## PRODUCTS FOR UNDERGROUND NETWORK AND RESIDENTIAL DISTRIBUTION SYSTEMS

## **TABLE OF CONTENTS**

## UNDERGROUND NETWORK DISTRIBUTION PRODUCTS

Technical Data "Underground Systems 

Technical data on specific types of BURNDY® Connectors precedes each section below.

MOLE™



Multiple Outlet Connectors (lechnical Data)5-7
How to Order Your BURNDY <sup>®</sup> MOLE <sup>™</sup> 8
MOLE™ Types9-31
MOLE <sup>™</sup> Accessories

## **HYCRAB™**

HYCRAB <sup>™</sup> Connectors (Technical Data)	. 37
HYCRAB <sup>™</sup> and Accessories	3-39

## LIMITERS



## UNDERGROUND RESIDENTIAL **DISTRIBUTION PRODUCTS**

## MOLF™

MOLE
Types RDMD-28G, RDMD-2858D, RDMD-28 CR, RDM-28
Type RDM-28T 68
MOLE™ Tap Kits
RYA-UC, RYA-AC, RYA-UCR, RYA-ACR Tap Kits
Street Lighting Tap Kits
Types RA6UC-SL, RA6UCR-SL
Insulated Splice Kit
Type YS-CG
<b>Y-LOK</b>
HYREDUCER™ Splices
Type YRB-U
Type YRB-T
Service Taps and Terminals
Types K-P-C, YPC-C
Types K6B, K33B
Types F-A, K5A34U-6N, K-P-UC
Power Distribution Blocks

All dimensions are subject to revision and should not be used for detailed engineering or inspection purposes. Current sales drawings are available upon request.

Customer Service: US 1-800-346-4175

## PRODUCTS FOR UNDERGROUND NETWORK **DISTRIBUTION SYSTEMS**

## **TABLE OF CONTENTS**

#### MOLE™

1500 AMP
Type <b>ZM</b> 9
Type <b>ZMT</b> 10
Type <b>ZME</b> 11
Type <b>ZML</b>
Type <b>ZMX</b>
Type <b>ZMK</b> 14
2000-2500 AMP
Type <b>ZM</b> 15
Type <b>ZMT</b> 16
Type <b>ZME</b> 17
Type <b>ZML</b>
Type <b>ZMX</b> 19
Туре <b>ZMK</b> 20
3000 AMP
Type <b>ZM</b>
Type <b>ZMT</b>
Type <b>ZME</b>
Type <b>ZML</b>
Type <b>ZMX</b>
Туре <b>ZMK</b> 26
Type ZMLDN Stud Connector
Type Z2MLDN Stud Connector
Type ZMDN Stud Connector
Type ZMTDN Stud Connector
Types Z-P & KP Outlet Plugs
Type Z-NR Socket & Nut Assembly 32
Type Z Compression Cone
Type <b>ZMS</b> Coupler
Type <b>CM</b> Sleeve
Type <b>Z-C</b> Sleeve

## **HYCRAB**<sup>™</sup>

Туре <b>ҮМ</b>	 8
Туре <b>ҮММ</b>	 9

#### LIMITERS

Types <b>YFS-CR</b> , <b>YFS-CP</b>
Type <b>YFS-CPL</b>
Type <b>YFSR-YFSP</b>
Type <b>YFSP-L</b>
Type <b>YFSH-P</b>
Type <b>YFSC</b>
Types <b>YFA-CR</b> & <b>YFA-CP</b>
Type <b>YFA-CPL</b>
Type <b>YFAR-YFAP</b>
Type <b>YFAP-L</b>
Type <b>YFAH</b> 51
Type <b>YFAC</b>
Types <b>YFM-CR</b> & <b>YFM-CP</b> 52
Type <b>YFM-CPL</b>
Type <b>YFMR-YFMP</b> 53
Type <b>YFMP-L</b> 53
Types <b>YFMH &amp; YFMH-P</b> 54
Type <b>YFMC</b>
Type <b>VYFT</b>
Type <b>NYFT</b> 55
Type <b>LYS</b>
Type <b>LYM</b> 57
Type <b>LF</b>
Type LYS 34 P1 59
Type LYS 34 P2 59
Type LYS-P5 60
Type LYM 34-P361
Type LYS-P661

## **HIGH CAPACITY LIMITERS**

Types HYA, HYM & HYS 62-6	Types <b>HY</b>	A, HYM & HYS		62-63
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## NETWORK PROTECTOR FUSES

## **T CONNECTOR**

Туре <b>NYT</b> .	
Туре <b>НҮА</b> .	
75 (Quebec)	1-800-387-6487 (all other provinces)

Canada: 1-800-361-697 www.burndy.com (a her provin 63)

## UNDERGROUND SYSTEM CONNECTION AND PROTECTION

Nowhere in the distribution of electric power are the problems of connecting conductors and protecting them and equipment against the effects of fault currents as complex as in underground systems. For more than 70 years, BURNDY® engineers have worked closely with utilities to develop devices for connecting and protecting conductors and associated equipment in underground systems. These devices, with their inherent dependability and economy, have contributed to the rapid growth of underground systems throughout the country. To assist utility personnel in more effectively selecting and applying these devices, the engineering talent and experience of BURNDY® have been pooled to prepare this technical section, and the catalog information that follows.

The devices are designed for use in both radial and network type underground systems. Radial systems (Fig. 1) distribute power economically except in high load density areas where a high degree of service reliability is required.

Network systems (Fig. 2) have become standard for AC power distribution where load density is high and service continuity must be assured under nearly all conditions. The improved equipment and methods which are described in this catalog have been designed to meet these secondary network system requirements and to reduce the cost of installation and maintenance.

#### Early Problems in Underground Connections

Despite the many advantages of underground distribution, a major problem was that of making connections in congested manholes or junction boxes. The necessary procedure—soldering conductors, taping joints, and wiping lead covered cable—was so complex, that it demanded considerable skill and was time consuming and costly. This involved procedure had to be repeated each time a service was added to a main. When completed, the multiple-branch joints were excessively bulky and their electrical and mechanical performance suffered from the shortcomings of soldered connections.

The installation of underground distribution made greater strides as those early connection methods gave way to specialized products and techniques developed by BURNDY<sup>®</sup> at the request of, and in close collaboration with, engineers of leading utilities. These specialized connectors were easier and more economical to install, more compact, and more dependable electrically and mechanically.

For installation in conjunction with these connectors, BURNDY<sup>®</sup> also developed products to protect the secondary system from the effects of fault currents. The continuing improvement of these products, based on field experience and laboratory research, is contributing to even greater dependability and economy in underground distribution.

#### Design Objectives in Connectors for Underground

While each of the principal types of equipment described in the following pages has been designed to meet particular service requirements, all have several basic objectives in common:

*Reliability:* To minimize outages and their serious consequences in the high load density areas served by underground systems.

*Ease of Installation:* Compact for easy installation in the confined space of a manhole and transformer vaults. Mechanical connections that eliminate difficult solder joints.

*Economy:* By reducing the time and skill required for installation of a dependable, insulated compact connection.

*Versatility:* For permitting easier changes, expansion, and additional services with a minimum of system shutdown.

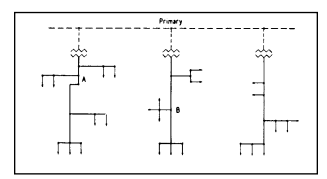


Figure 1 RADIAL SECONDARY DISTRIBUTION SYSTEM

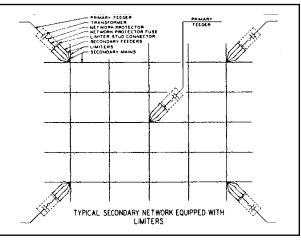


Figure 2

## TYPES OF BURNDY<sup>®</sup> UNDERGROUND CONNECTORS AND ACCESSORIES

#### The MOLE<sup>™</sup> and HYCRAB<sup>™</sup>

The most popular of the engineered connectors developed specifically for underground manholes and transformer vaults are the MOLE<sup>TM</sup> and the HYCRAB<sup>TM</sup> that provide for multiple connections at a single junction point of main, feeder, and service cables. Pre-insulated to eliminate extensive taping, these connectors are essentially bus bars with several cable outlets: mechanical installation in the MOLE<sup>TM</sup>, and compression installation in the HYCRAB<sup>TM</sup>.

#### Limiters and Fuses

To prevent "roasting" of cable insulation, resulting from fault current, BURNDY® has developed cable limiters that are inserted in each secondary cable at all junction points. Network protector fuses have been designed to back up the protector breaker in the event of a malfunction during a transformer or primary cable fault. By coordinating the time current characteristics of the fuse with those of the cable limiters, the possibility of limiter blowing on primary faults is eliminated, which in turn reduces the fault finding task. Also, limiter, fuse, and cable insulation characteristics must be carefully coordinated to assure isolating a fault on the secondary before it can cause extensive damage or interrupt service in other sections of the secondary system.

## High Capacity Limiter 200,000 Amperes at 600 Volts

The BURNDY<sup>®</sup> High Capacity Limiter is designed to economically protect electrical distribution systems from the destructive effect of high energy faults. The increasing number of 600 volt secondary network installations for industrial and commercial applications demand a cable limiter that can safely interrupt 200,000 amperes (symmetrical available) and one that will also completely coordinate with the higher voltage nework protector fuses.

Available fault currents as high as 200,000 amperes rms at 600 volts across the fusible elements have been interrupted during tests on the BURNDY<sup>®</sup> High Capacity Limiter. The power factor during these tests was less than 15%, thereby imposing the most difficult clearing conditions. No external distrubance is experienced upon clearing fault currents from the "float" value to 200,000 amperes. The guartz filler absorbs the intense energy generated by interrupting the fault current. The guartz fuses into tubular fulgurites, with a high dielectric strength, and forms an insulating barrier between the melted link sections. This action prevents restrike of the internal arc. The rugged glass melamine housing provides a vessel that completely contains the developed energy.

The carefully developed time-current characteristics and rigid manufacturing tolerances assure proper coordination with the network protector fuses and the insulation damage characteristics of 4/0, 250, 350, 500 and 750 kcmil cable.

The High Capacity Limiter is available in four variations to accommodate a variety of installation practices. The Type HYS has cable sockets at both ends, which allow for indenting to the cable ends with a hydraulic BURNDY<sup>®</sup> HYPRESS<sup>™</sup>. The HYAO has an offset lug on one end which permits back-to-back mounting on bus bar.

For those installations where BURNDY<sup>®</sup> MOLEs<sup>TM</sup> are used for manhole junctions or transformer vault buses, the Type HYM permits a replaceable connection of the limiter directly to the MOLE outlet at one end and a compression cable connection at the other.

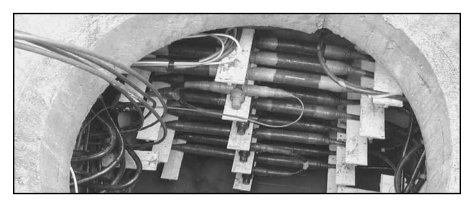
Modern electrical distribution systems require low cost protection to safeguard costly equipment and quickly isolate faults, so that the undamaged portions of the system may function normally. BURNDY<sup>®</sup> High Capacity Limiters assure positive, economical protection when installed in properly designed systems.

#### **Compression Connectors**

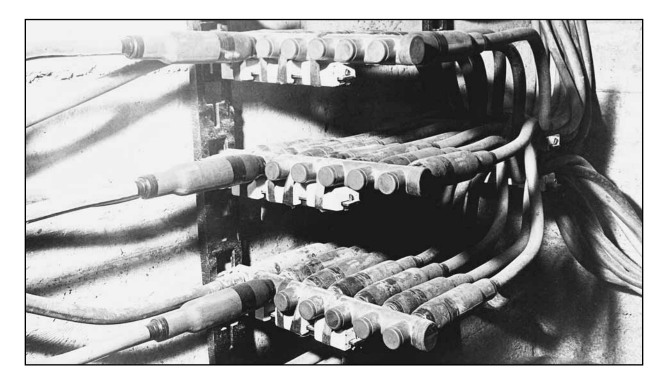
BURNDY<sup>®</sup> HYDENT<sup>™</sup> compression type connectors, and installation tools, have been designed for splicing and terminating copper as well as aluminum underground cables, in both primary and secondary circuits. BURNDY<sup>®</sup> tools and dies are custom designed to produce sound electrical, and mechanical joints on BURNDY<sup>®</sup> connectors. The use of BURNDY's matched tools and connectors assures optimum results.

#### **Residential Underground**

The trend toward improvement in neighborhood appearances, and the elimination of storm outages, tree trimming, etc., has created the need for residential underground distribution. To meet these needs, BURNDY® offers: Mechanical type pre-insulated multiconductor terminal connectors for submersible transformer locations; and compact multiconductor connectors for above ground transformer and enclosures. For service taps, BURNDY® offers: Pre-insulated, multiconductor compression and mechanical connectors; and a range taking compression connector for below grade service. Power pedestals for direct burial, above ground application, and conduit systems are offered. Residential Underground Fuse Block assembly with replaceable fuse for each service cable is also available.



## MULTIPLE OUTLET CONNECTORS



#### **Connectors for Aluminum**

For systems where aluminum is used, connectors especially designed for aluminum conductors are available in bolted and compression types: HYCRAB<sup>™</sup>, HYPLUG<sup>™</sup>, HYREDUCER<sup>™</sup>, and HYSOCKET. Aluminum conductors can be connected to standard MOLE<sup>™</sup> connectors by using HYPLUG<sup>™</sup> adapters.

#### **Multiple Outlet Connectors**

The increasing use in modern electrical distribution systems of junction points where several relatively large cables must be connected, has brought about the development of BURNDY<sup>®</sup> MOLE<sup>™</sup> line equipment to speed up and simplify the making of such connections. The modern tendency toward network systems not only in underground utility practice but also in industrial wiring, has greatly increased the number of multiconnection joints.

The BURNDY<sup>®</sup> MOLE<sup>™</sup> and HYCRAB<sup>™</sup> connectors are insulated bus bars with multiple connector outlets for service cables,

secondary mains, or equipment leads. In the MOLE<sup>™</sup>, clamping action secures conductors to the connector; in the HYCRAB<sup>™</sup>, connections are made by indenting with a compression tool. Both lines of insulated connectors offer the following basic advantages:

1. Ease and Economy of Installations: The ease and reduction of time required to make and insulate dependable multi-connections greatly reduces the cost of installation. The compact design makes maximum use of space and provides for simplified racking.

2. Versatility for System Modification: The MOLE<sup>™</sup> and HYCRAB<sup>™</sup> are designed to accommodate the standard secondary main and service cables, and permit easy modification or later additions. The numerous available connector configurations permit a wide variety of arrangements of cables and equipment connections. The 600 volt rating of the MOLE<sup>™</sup> and HYCRAB<sup>™</sup> insulation provides for efficient operation at all standard utilization voltages.

3. Efficient, Dependable Performance: The MOLE<sup>™</sup> and HYCRAB<sup>™</sup> connectors assure permanent, high conductivity connections, good moisture seal, and insulation that resists the severest condition encountered in underground installations.

#### MOLE<sup>™</sup> and HYCRAB<sup>™</sup> Insulation

The location in vaults and manholes often exposes these connectors to immersion in water, chemical, and other contaminants, as well as to heat from overload or fault currents. The MOLE<sup>TM</sup> and HYCRAB<sup>TM</sup> insulations provide electrical, mechanical, and thermal properties essential to assure the service continuity of underground distribution systems.

Recognizing the importance of proper connector insulation, BURNDY<sup>®</sup> established performance specifications exceeding those of 600 volt cable insulation.

## MULTIPLE OUTLET CONNECTORS (Continued)

#### MOLE<sup>™</sup> and MOLE<sup>™</sup> Accessories

The BURNDY<sup>®</sup> MOLE<sup>™</sup> is a multi-cable connector that consists of a pre-insulated copper bus bar with threaded outlets that permit a minimum of two cables to be connected by means of a socket, nut, and cone assembly (Illustration A). The clamping action of the socket, nut and cone assembly on the cable develops high contact pressures that maintain joint conductivities greater than 100% of the continuous conductor. A compression socket that is threaded into the MOLE<sup>™</sup> insert is also available. The MOLE<sup>™</sup> design affords exceptional versatility in four ways:

- 1. MOLE<sup>™</sup> outlets can be plugged-off until needed for the addition of cables.
- 2. Installed cables can be easily removed.
- 3. Cable sizes can be increased by changing the socket, nut and cone assembly.
- The number of outlets may be increased by joining MOLE<sup>™</sup> connectors with a MOLE<sup>™</sup> coupler.

#### Insulation

The copper bus bar insert is encased in a molded insulating jacket that eliminates crotch taping. The thickness of the jacket prevents any possibility of the insert weight to cause the insulation at the supports to flow away at the high temperatures of fault conditions.

#### Ratings

MOLE<sup>™</sup> connectors are rated at 1500, 2000, 2500, and 3000 amperes, based on the maximum current the insert cross-section can carry. Each outlet can carry the full rated current of the cable connected to it.

To avoid exceeding the insert rating, the cables should be arranged in such a manner that most current flows directly across the insert. (See Illustration B)

#### Installation

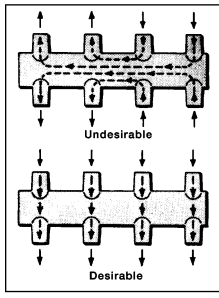
Cables are connected to the MOLE<sup>™</sup> by means of a socket, nut and compression cone assembly. The socket is threaded into the MOLE<sup>™</sup> insert. The stripped cable end is inserted into nut and compression cone, and then into the socket where it is securely clamped by tightening the nut. The joint is then sealed watertight in one of three ways:

- · Taping;
- MOLE<sup>™</sup> Outlet Insulating Sleeves, sealed with a minimum of taping;
- or NOTAPE<sup>™</sup> MOLE<sup>™</sup> Sleeve, sealed to the cable and mole insulation by two non-corrosive hose clamps.

Tests under flooding and other adverse conditions demonstrate that such joints are impervious to water.



Illustration A



#### Accessories

A socket, cone and nut assembly is screwed into each MOLE<sup>™</sup> outlet to which a cable is to be connected. The socket has a tapered recess into which the clamping nut forces the cable and the compression cone. The cone is slotted to controlled widths and depths for maximum flexibility, and its inside surface is serrated for low contact resistance and high pullout strength.

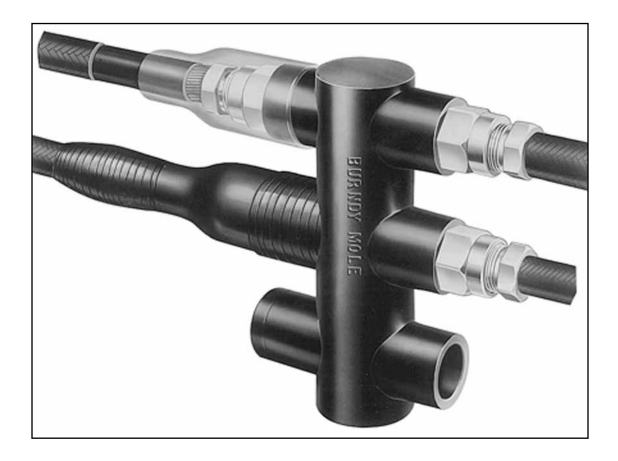
A compression socket is available that threads directly into the MOLE<sup>™</sup> outlet and provides a compression sleeve for connecting the cable with HYPRESS<sup>™</sup> tools.

Plugs seal MOLE<sup>TM</sup> outlets not in use. The MOLE<sup>TM</sup> is delivered with one-fourth of its outlets sealed with plugs. Additional plugs may be ordered.

MOLE<sup>™</sup> couplers facilitate system expansion by joining additional MOLE<sup>™</sup> connectors to those already installed. Couplers are easily installed in end or side outlets of the MOLE<sup>™</sup>, and make connections that are effective both electrically and mechanically.

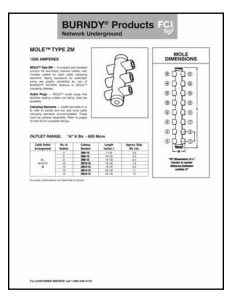
Illustration B

## MULTIPLE OUTLET CONNECTORS (Continued)



## HOW TO ORDER YOUR BURNDY MOLE™

This MOLE<sup>™</sup> connector section is arranged so that all the information necessary for ordering standard MOLE<sup>™</sup> connections is contained on a single page.



## $\mathsf{MOLE}^{\mathsf{IM}}$ Connector listings are arranged by:

Amperes: 1,500; 2,000 - 2,500; 3,000.

**MOLE™ Type:** ZM ZMT, ZME, etc., within each ampere group.

#### Cable Outlet Ranges:

Symbol "A" = #6 Str. - 600 kcmil. Symbol "B" = #2 Str. - 1000 kcmil.

#### Cable Outlet Arrangement:

Depending on ampere group, outlets may be all "A" or B" cable size, or may be combinations of sizes; outlet #1, "A": all the other outlets "B", etc.

**Number of Outlets Per MOLE<sup>TM</sup>:** From 2 to 16 outlets depending on MOLE<sup>TM</sup> Type (any number can be supplied).

## Catalog Number, Dimensions, and Weights.

#### MOLE<sup>™</sup> CONNECTORS ARE ORDERED BY THE FOLLOWING PROCEDURE:

- 1. Determine amperage that meets requirements and locate it in the MOLE<sup>™</sup> ampere page listings: pages 9-31.
- Choose MOLE<sup>™</sup> configuration desired, by Type (ZM, ZME, ZMT, etc.) within ampere group.
- 3. Decide on the number of outlets that meets your requirements.
- 4. Decide on the cable ranges required for each outlet.

 Select cable outlet arrangement for MOLE<sup>™</sup> listing: outlet #1, "A": all others "B", etc.

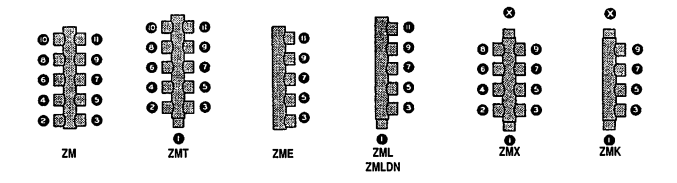
#### EXAMPLE:

Installation load capacity: 2000 ampere. Configuration: outlets on two sides and one end.

Cable ranges: End outlet to accommodate a 1000 kcmil cable; other outlets: two 700 kcmil, two 600 kcmil and two 500 kcmil cables.

#### PROCEDURE:

- 1. Locate 2000 through 2500 ampere MOLE<sup>™</sup> groups: pages 15-20.
- 2. MOLE<sup>™</sup> Type ZMT has outlets on two sides and one end.
- Cable outlet symbol "B" = #2 Str. 1000 kcmil. MOLE™ outlet arrangement: Outlet #1 = "B", all other outlets = "B".
- Catalog Number ZMT7-25B is the correct number. See pages 32-34 for socket and nut assembly, compression cones and Insulating Sleeves.



## MOLE<sup>™</sup> TYPE ZM

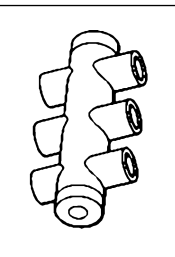
## **1500 AMPERES**

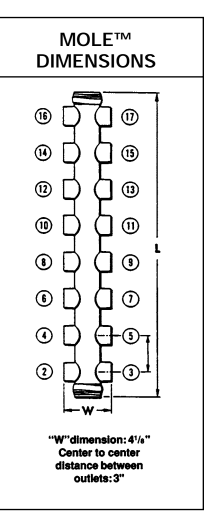
**MOLE<sup>TM</sup> Type ZM** — A compact pre-insulated junction for secondary network cables, with multiple outlets for each cable clamping elements.

**Outlet Plugs** — MOLE<sup>m</sup> outlet plugs that facilitate sealing outlets not being used are available on page 31, Types Z-P and K-P.

**Insulating Sleeves** — Taping operations for watertight joints are greatly simplified by the use of BURNDY<sup>®</sup> NOTAPE<sup>™</sup> Sleeves Type CM or MOLE<sup>™</sup> Insulating Sleeves Type Z-C shown on pages 35-36.

**Clamping Elements** — Outlet Symbols A or B, refer to socket and nut Type Z-NR, and cone Type Z cable clamping elements accommodated. These must be ordered separately. Refer to pages 32-34 for complete listings.





## OUTLET RANGE: "A" 6 Str. - 600 kcmil

Cable Outlet Arrangement	No. of Outlets	Catalog Number	Length Inches L	Approx. Ship. Wt. Lbs.
	4	ZM4-15	7-1/8	2.6
	6	ZM6-15	10-1/8	4.4
ALL	8	ZM8-15	13-1/8	6.2
OUTLETS	10	ZM10-15	16-1/8	7.8
A	12	ZM12-15	19-1/8	9.5
	14	ZM14-15	22-1/8	11
	16	ZM16-15	25-1/8	13

## MOLE™ TYPE ZMT

## **1500 AMPERES**

**MOLE<sup>TM</sup> Type ZMT** — A compact pre-insulated junction for secondary network cables, with multiple outlets for cable clamping elements. Future expansion is provided for by an end outlet which can be joined to an additional MOLE<sup>TM</sup> by Type ZMS couplers.

**Outlet Plugs** — Mole outlet plugs that facilitate sealing outlets not being used are available on page 31, Types Z-P and K-P.

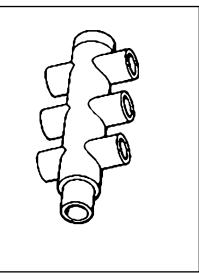
**Insulating Sleeves** — Taping operations for watertight joints are greatly simplified by the use of BURNDY<sup>®</sup> NOTAPE<sup>™</sup> Sleeves Type CM or MOLE<sup>™</sup> Insulating Sleeves Type Z-C shown on pages 35-36.

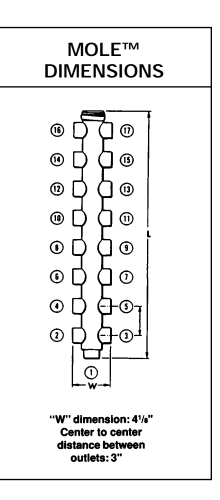
**Clamping Elements** — Outlet Symbols A or B, refer to socket and nut Type Z-NR, and cone Type Z cable clamping elements accommodated. These must be ordered separately. Refer to pages 32-34 for complete listings.

#### OUTLET RANGE: "A" 6 Str. - 600 kcmil "B" 2 Str. - 1000 kcmil

Cable Outlet Arrangement	No. of Outlets	Catalog Number	Length Inches L	Approx. Ship. Wt. Lbs.
	3	ZMT3-15	5	1.3
	5	ZMT5-15	8	3.0
ALL	7	ZMT7-15	11	4.5
OUTLETS	9	ZMT9-15	14	6.2
	11	ZMT11-15	17	7.9
A	13	ZMT13-15	20	9.7
	15	ZMT15-15	23	12
	17	ZMT17-15	26	13
	3	ZMT3-15A3	5	1.3
OUTLET #1	5	ZMT5-15A3	8	3.0
В	7	ZMT7-15A3	11	4.5
	9	ZMT9-15A3	14	6.2
ALL OTHER	11	ZMT11-15A3	17	7.9
OUTLETS	13	ZMT13-15A3	20	9.7
A	15	ZMT15-15A3	23	12
	17	ZMT17-15A3	26	13

For outlet combinations not listed call customer service.





10

## MOLE<sup>™</sup> TYPE ZME

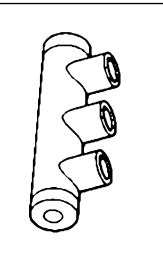
#### **1500 AMPERES**

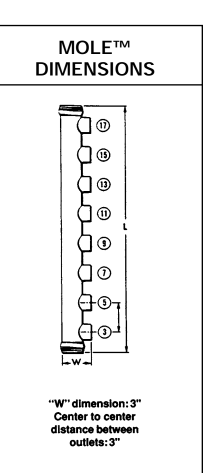
 $MOLE^{TM}$  Type ZME — A compact pre-insulated junction for secondary network cables, with multiple outlets for cable clamping elements.

**Outlet Plugs** — Mole outlet plugs that facilitate sealing outlets not being used are available on page 31, Types Z-P and K-P.

**Insulating Sleeves** — Taping operations for watertight joints are greatly simplified by the use of BURNDY<sup>®</sup> NOTAPE<sup>™</sup> Sleeves Type CM or MOLE<sup>™</sup> Insulating Sleeves Type Z-C shown on pages 35-36.

**Clamping Elements** — Outlet Symbols A or B, refer to socket and nut Type Z-NR, and cone Type Z cable clamping elements accommodated. These must be ordered separately. Refer to pages 32-34 for complete listings.





#### OUTLET RANGE: "A" 6 Str. - 600 kcmil

Cable Outlet	No. of	Catalog	Length	Approx. Ship.
Arrangement	Outlets	Number	Inches L	Wt. Lbs.
	2	ZME2-15	7-1/8	2.5
	3	ZME3-15	10-1/8	4.4
ALL	4	ZME4-15	13-1/8	6.1
OUTLETS	5	ZME5-15	16-1/8	7.7
A	6	ZME6-15	19-1/8	9.4
	7	ZME7-15	22-1/8	11
	8	ZME8-15	25-1/8	13

## MOLE™ TYPE ZML

#### **1500 AMPERES**

**MOLE<sup>TM</sup> Type ZML** — A compact pre-insulated junction for secondary network cabes, with multiple outlets for cable clamping elements. Future expansion is provided for by an end outlet which can be joined to an additional MOLE<sup>TM</sup> by Type ZMS coupler.

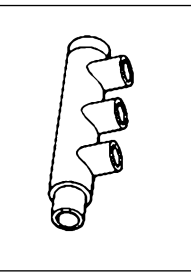
**Outlet Plugs** — MOLE<sup>™</sup> outlet plugs that facilitate sealing outlets not being used are available on page 31, Types Z-P and K-P.

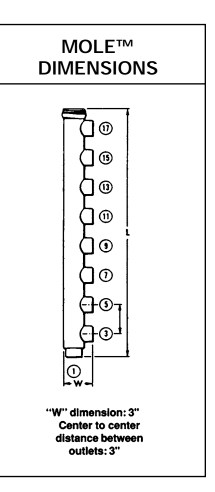
**Insulating Sleeves** — Taping operations for watertight joints are greatly simplified by the use of BURNDY<sup>®</sup> NOTAPE<sup>™</sup> Sleeves Type CM or MOLE<sup>™</sup> Insulating Sleeves Type Z-C shown on pages 35-36.

**Clamping Elements** — Outlet Symbols A or B, refer to socket and nut Type Z-NR, and cone Type Z cable clamping elements accommodated. These must be ordered separately. Refer to pages 32-34 for complete listings.

#### OUTLET RANGE: "A" 6 Str. - 600 kcmil "B" 2 Str. - 1000 kcmil

Cable Outlet Arrangement	No. of Outlets	Catalog Number	Length Inches L	Approx. Ship. Wt. Lbs.
	2	ZML2-15	5	1.2
	3	ZML3-15	8	3.0
ALL	4	ZML4-15	11	4.3
	5	ZML5-15	14	5.9
OUTLETS	6	ZML6-15	17	7.6
A	7	ZML7-15	20	9.4
	8	ZML8-15	23	11
	9	ZML9-15	26	13
	2	ZML2-15A3	5	1.2
OUTLET #1	3	ZML3-15A3	8	3.0
В	4	ZML4-15A3	11	4.3
	5	ZML5-15A3	14	5.9
ALL OTHER	6	ZML6-15A3	17	7.6
OUTLETS	7	ZML7-15A3	20	9.4
Α	8	ZMLO-15A3	23	11
	9	ZML9-15A3	26	13





## MOLE<sup>™</sup> TYPE ZMX

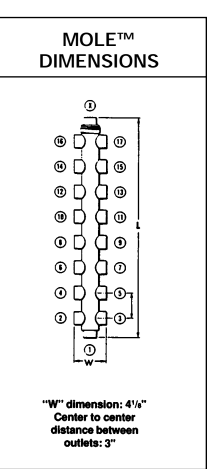
#### **1500 AMPERES**

**MOLE<sup>TM</sup> Type ZMX** — A compact pre-insulated junction for secondary network cables, with multiple outlets for cable clamping elements. Future expansion is provided for by an end outlet which can be joined to an additional MOLE<sup>TM</sup> by Type ZMS coupler.

**Outlet Plugs** — MOLE<sup>™</sup> outlet plugs that facilitate sealing outlets not being used are available on page 31, Types Z-P and K-P.

**Insulating Sleeves** — Taping operations for watertight joints are greatly simplified by the use of BURNDY<sup>®</sup> NOTAPE<sup>TM</sup> Sleeves Type CM or MOLE<sup>TM</sup> Insulating Sleeves Type Z-C shown on pages 35-36.

**Clamping Elements** — Outlet Symbols A or B, refer to socket and nut Type Z-NR, and cone Type Z cable clamping elements accommodated. These must be ordered separately. Refer to pages 32-34 for complete listings.



#### OUTLET RANGE: "A" 6 Str. - 600 kcmil "B" 2 Str. - 1000 kcmil

Cable Outlet Arrangement	No. of Outlets	Catalog Number	Length Inches L	Approx. Ship. Wt. Lbs.
	4	ZMX4-15	6	1.7
	6	ZMX6-15	9	3.4
	8	ZMX8-15	12	5.2
ALL	10	ZMX10-15	15	6.9
OUTLETS	12	ZMX12-15	18	8.8
A	14	ZMX14-15	21	11
	16	ZMX16-15	24	12
	18	ZMX18-15	27	14
	4	ZMX4-15A4	6	1.7
OUTLETS #1 AND X	6	ZMX6-15A4	9	3.4
#TAND X	8	ZMX8-15A4	12	5.2
В	10	ZMX10-15A4	15	6.9
ALL OTHER	12	ZMX12-15A4	18	8.8
OUTLETS	14	ZMX14-15A4	21	11
	16	ZMX16-15A4	24	12
В	18	ZMX18-15A4	27	14
OUTLETS	4	ZMX4-15A3	6	1.7
	6	ZMX6-15A3	9	3.4
#1 OR X B	8	ZMX8-15A3	12	5.2
В	10	ZMX10-15A3	15	6.9
ALL OTHER	12	ZMX12-15A3	18	8.8
OUTLETS	14	ZMX14-15A3	21	11
A	16	ZMX16-15A3	24	12
A	18	ZMX18-15A3	27	14

## MOLE<sup>™</sup> TYPE ZMK

#### **1500 AMPERES**

**MOLE<sup>TM</sup> Type ZMK** — A compact pre-insulated junction for secondary network cables, with multiple outlets for cable clamping elements. Future expansion is provided for by an end outlet which can be joined to an additional MOLE<sup>TM</sup> by Type ZMS couplers.

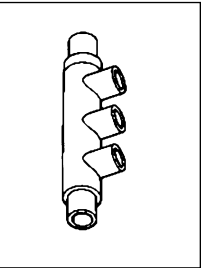
**Outlet Plugs** — MOLE<sup>™</sup> outlet plugs that facilitate sealing outlets not being used are available on page 31, Types Z-P and K-P.

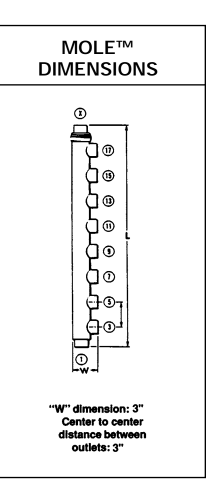
**Insulating Sleeves** — Taping operations for watertight joints are greatly simplified by the use of BURNDY<sup>®</sup> NOTAPE<sup>™</sup> Sleeves Type CM or MOLE<sup>™</sup> Insulating Sleeves Type Z-C shown on pages 35-36.

**Clamping Elements** — Outlet Symbols A or B, refer to socket and nut Type Z-NR, and cone Type Z cable clamping elements accommodated. These must be ordered separately. Refer to pages 32-34 for complete listings.

#### OUTLET RANGE: "A" 6 Str. - 600 kcmil "B" 2 Str. - 1000 kcmil

Cable Outlet	No. of	Catalog	Length	Approx. Ship.
Arrangement	Outlets	Number	Inches L	Wt. Lbs.
	4	ZMK4-15	9	3.3
	5	ZMK5-15	12	5.0
ALL	6	ZMK6-15	15	6.8
OUTLETS	7	ZMK7-15	18	8.7
A	8	ZMK8-15	21	11
	9	ZMK9-15	24	12
	10	ZMK10-15	27	14
	4	ZMK4-15A4	9	3.3
OUTLETS	5	ZMK5-15A4	12	5.0
#1 AND X	6	ZMK6-15A4	15	6.8
B	7	ZMK7-15A4	18	8.7
ALL OTHER	8	ZMK8-15A4	21	11
OUTLETS	9	ZMK9-15A4	24	12
A	10	ZMK10-15A4	27	14
	4	ZMK4-15A3	9	3.3
OUTLETS	5	ZMK5-15A3	12	5.0
#1 OR X	6	ZMK6-15A3	15	6.8
B	7	ZMK7-15A3	18	8.7
ALL OTHER	8	ZMK8-15A3	21	11
OUTLETS	9	ZMK9-15A3	24	12
A	10	ZMK10-15A3	27	14





## MOLE<sup>™</sup> TYPE ZM

#### 2000-2500 AMPERES

**MOLE<sup>m</sup> Type ZM** — A compact pre-insulated junction for secondary network cables, with multiple outlets for cable clamping elements.

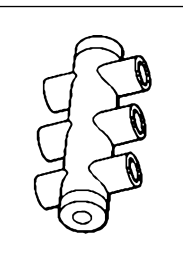
**Outlet Plugs** — MOLE<sup>TM</sup> outlet plugs that facilitate sealing outlets not being used are available on page 31, Types Z-P and K-P.

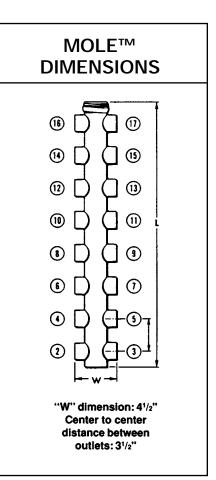
**Insulating Sleeves** — Taping operations for watertight joints are greatly simplified by the use of BURNDY<sup>®</sup> NOTAPE<sup>™</sup> Sleeves Type CM or MOLE<sup>™</sup> Insulating Sleeves Type Z-C shown on pages 35-36.

**Clamping Elements** — Outlet Symbols A or B, refer to socket and nut Type Z-NR, and cone Type Z cable clamping elements accommodated. These must be ordered separately. Refer to pages 32-34 for complete listings.

OUTLET RANGE:	"A" 6 Str 600 kcmil
	"B" 2 Str 1000 kcmil

Cable Outlet Arrangement	No. of Outlets	Catalog Number	Length Inches L	Approx. Ship. Wt. Lbs.
	4	ZM4-25	8	4.4
	6	ZM6-25	11-1/2	7.0
ALL	8	ZM8-25	15	9.7
OUTLETS	10	ZM10-25	18-1/2	13
A	12	ZM12-25	22	14
	14	ZM14-25	25-1/2	15
	16	ZM16-25	29	18
	4	ZM4-25B	8	4.4
	6	ZM6-25B	11-1/2	7.0
ALL	8	ZM8-25B	15	9.7
OUTLETS	10	ZM10-25B	18-1/2	13
В	12	ZM12-25B	22	14
	14	ZM14-25B	25-1/2	15
	16	ZM16-25B	29	18





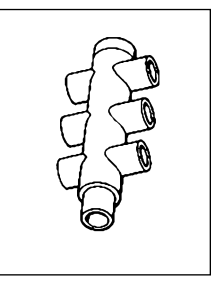
## MOLE<sup>™</sup> TYPE ZMT

#### 2000-2500 AMPERES

**MOLE<sup>TM</sup> Type ZMT** — A compact pre-insulated junction for secondary network cables, with multiple outlets for cable clamping elements. Future expansion is provided for by an end outlet which can be joined to an additional MOLE<sup>TM</sup> by Type ZMS coupler.

**Outlet Plugs** — MOLE<sup>™</sup> outlet plugs that facilitate sealing outlets not being used are available on page 31, Types Z-P and K-P.

**Insulating Sleeves** — Taping operations for watertight joints are greatly simplified by the use of BURNDY<sup>®</sup> NOTAPE<sup>™</sup> Sleeves Type CM or MOLE<sup>™</sup> Insulating Sleeves Type Z-C shown on pages 35-36.



accommodated. These must be ordered separately. Refer to pages 32-34 for complete listings.

OUTLET RANGE:	"A" 6 Str 600 kcmil
	"B" 2 Str 1000 kcmil

Cable Outlet	No. of	Catalog	Length	Approx. Ship.
Arrangement	Outlets	Number	Inches L	Wt. Lbs.
	3	ZMT3-25	5-1/2	1.9
	5	ZMT5-25	9	5.8
	7	ZMT7-25	12-1/2	8.0
ALL	9	ZMT9-25	16	12
OUTLETS	11	ZMT11-25	19-1/2	14
Α	13	ZMT13-25	23	17
	15	ZMT15-25	26-1/2	18
	17	ZMT17-25	30	19
	3	ZMT3-25A3	5-1/2	1.9
OUTLET #1	5	ZMT5-25A3	9	5.8
В	7	ZMT7-25A3	12-1/2	8.0
	9	ZMT9-25A3	16	12
ALL OTHER	11	ZMT11-25A3	19-1/2	14
OUTLETS	13	ZMT13-25A3	23	17
Α	15	ZMT15-25A3	26-1/2	18
	17	ZMT17-25A3	30	19
	3	ZMT3-25B12	5-1/2	1.9
OUTLET #1	5	ZMT5-25B12	9	5.8
Α	7	ZMT7-25B12	12-1/2	8.0
	9	ZMT9-25B12	16	12
ALL OTHER	11	ZMT11-25B12	19-1/2	14
OUTLETS	13	ZMT13-25B12	23	17
В	15	ZMT15-25B12	26-1/2	18
	17	ZMT17-25B12	30	19
	3	ZMT3-258	5-1/2	1.9
	5	ZMT5-25B	9	5.8
ALL	7	ZMT7-25B	12-1/2	8.0
	9	ZMT9-25B	16	12
OUTLETS	11	ZMT11-25B	19-1/2	14
Α	13	ZMT13-25B	23	17
	15	ZMT15-25B	26-1/2	18
	17	ZMT17-25B	30	19

MOLE™ DIMENSIONS (16) 1 (15) 1 (1) 10 1 ◑ 9 ٢  $\odot$  $\odot$ ᡅ ত্র 1 "W" dimension: 41/2" Center to center distance between outlets: 31/2"

For outlet combinations not listed call customer service.

16 Customer Service: US 1-800-346-4175

## MOLE<sup>™</sup> TYPE ZME

#### 2000-2500 AMPERES

 $MOLE^{TM}$  Type ZME — A compact pre-insulated junction for secondary network cables, with multiple outlets for cable clamping elements.

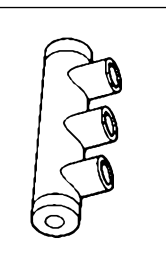
**Outlet Plugs** — MOLE<sup>m</sup> outlet plugs that facilitate sealing outlets not being used are available on page 31, Types Z-P and K-P.

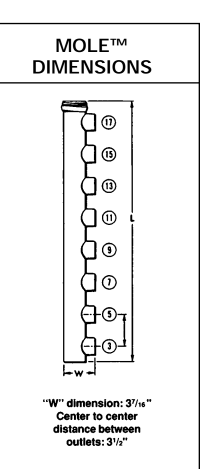
**Insulating Sleeves** — Taping operations for watertight joints are greatly simplified by the use of BURNDY<sup>®</sup> NOTAPE<sup>™</sup> Sleeves Type CM or MOLE<sup>™</sup> Insulating Sleeves Type Z-C shown on pages 35-36.

**Clamping Elements** — Outlet Symbols A or B, refer to socket and nut Type Z-NR, and cone Type Z cable clamping elements accommodated. These must be ordered separately. Refer to pages 32-34 for complete listings.

OUTLET RANGE:	"A" 6 Str 600 kcmil
	"B" 2 Str 1000 kcmil

Cable Outlet Arrangement	No. of Outlets	Catalog Number	Length Inches L	Approx. Ship. Wt. Lbs.
	2	ZME2-25	8	4.3
	3	ZME3-25	11-1/2	6.9
ALL	4	ZME4-25	15	9.5
OUTLETS	5	ZME5-25	18-1/2	12
A	6	ZME6-25	22	14
	7	ZME7-25	25-1/2	15
	8	ZME8-25	29	17
	2	ZME2-25B	8	4.3
	3	ZME3-25B	11-1/2	6.9
ALL	4	ZME4-25B	15	9.5
OUTLETS	5	ZME5-25B	18-1/2	12
В	6	ZME6-25B	22	14
	7	ZME7-25B	25-1/2	15
	8	ZME8-25B	29	17





## MOLE<sup>™</sup> TYPE ZML

#### 2000-2500 AMPERES

MOLE™ Type ZML — A compact pre-insulated junction for secondary network cables, with multiple outlets for cable clamping elements. Future expansion is provided for by an end outlet which can be joined to an additional MOLE™ by Type ZMS coupler.

Outlet Plugs — MOLE™ facilitate sealing outlets not available on page 31, Types

Insulating Sleeves - Taping watertight joints are greatly use of BURNDY® NOTAPE CM or MOLE<sup>™</sup> Insulating S shown on pages 35-36.

Clamping Elements - Out B, refer to socket and nut cone Type Z cable cla

5

6

7

8

9

ZML5-25B

ZML6-25B

ZML7-25B

ZML8-25B

ZML9-25B

**Cable Outlet** 

Arrangement

ALL

OUTLETS

А

OUTLET #1

В

ALL OTHER

OUTLETS

А

OUTLET #1

А

ALL OTHER

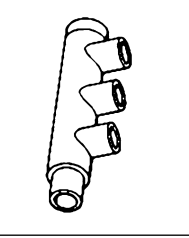
OUTLETS

В

ALL

OUTLETS

В



VS coupler.			0	
LE™ outlet ets not bein∢ Types Z-P a	g used are			
- Taping ope reatly simpli DTAPE™ Sle ating Sleeves 6.	fied by the eeves Type	0		
	Z-NR, and arate	ely. Refer to pages gs. <b>ccmil</b>	must be ordered sep 32-34 for complete	
No. of	Catalog	Length	Approx. Ship.	"W" dimension: 37/16" Center to center distance between
Outlets	Number	Inches L	Wt. Lbs.	outlets: 3 <sup>1</sup> / <sub>2</sub> "
2	ZML2-25	5-1/2	1.8	
3	ZML3-25	9	5.8	
4	ZML4-25	12-1/2	7.9	-
5	ZML5-25	16	12	
6	ZML6-25	19-1/2	14	-
7	ZML7-25	23	16	-
8	ZML8-25	26-1/2	17	
9	ZML9-25	30	19	-
2	ZML2-25A3	5-1/2	1.8	
3	ZML3-25A3	9	5.8	
4	ZML4-25A3	12-1/2	7.9	
5	ZML5-25A3	16	12	
6	ZML6-25A3	19-1/2	14	
7	ZML7-25A3	23	16	
8	ZML8-25A3	26-1/2	17	
9	ZML9-25A3	30	19	
2	ZML2-25B12	5-1/2	1.8	-
3	ZML3-25B12	9	5.8	
4	ZML4-25B12	12-1/2	7.9	
5	ZML5-25B12	16	12	
6	ZML6-25B12	19-1/2	14	
7	ZML7-25B12	23	16	
8	ZML8-25B12	26-1/2	17	
9	ZML9-25B12	30	19	
2	ZML2-25B	5-1/2	1.8	
3	ZML3-258	9	5.8	
4	ZML4-25B	12-1/2	7.9	
<b>F</b>			10	]

## **OUTLET RANGE:**

For outlet combinations not listed call customer service. 18 Customer Service: US 1-800-346-4175 16

19-1/2

23

26-1/2

30

12

14

16

17 19 MOLE™

DIMENSIONS

(15)

## MOLE<sup>™</sup> TYPE ZMX

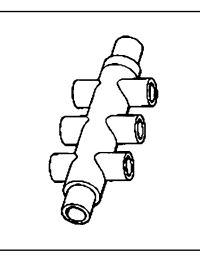
#### 2000-2500 AMPERES

MOLE<sup>™</sup> Type ZMX — A compact pre-insulated junction for secondary network cables, with multiple outlets for cable clamping elements. Future expansion is provided for by an outlet on each end which can be joined to additional MOLEs by Type ZMS coupler.

**Outlet Plugs** — MOLE<sup>™</sup> outlet plugs that facilitate sealing outlets not being used are available on page 31, Types Z-P and K-P.

**Insulating Sleeves** — Taping operations for watertight joints are greatly simplified by the use of BURNDY<sup>®</sup> NOTAPE<sup>™</sup> Sleeves Type CM or MOLE<sup>™</sup> Insulating Sleeves Type Z-C shown on pages 35-36.

**Clamping Elements** — Outlet Symbols A or B, refer to socket and nut Type Z-NR, and cone Type Z cable clamping elements



accommodated. These must be ordered separately. Refer to pages 32-34 for complete listings.

#### OUTLET RANGE: "A" 6 Str. - 600 kcmil "B" 2 Str. - 1000 kcmil

Cable Outlet	No. of	Catalog	Length	Approx. Ship.
Arrangement	Outlets	Number	Inches L	Wt. Lbs.
	4	ZMX4-25	6-1/2	2.5
	6	ZMX6-25	10	6.5
A1.1	8	ZMX8-25	13-1/2	9.3
ALL OUTLETS	10	ZMX10-25	17	12
A	12	ZMX12-25	20-1/2	15
А	14	ZMX14-25	24	17
	16	ZMX16-25	27-1/2	18
	18	ZMX18-25	31	19
OUTLET	4	ZMX4-25A4	6-1/2	2.5
#1 AND X	6	ZMX6-25A4	10	6.5
#TAND X B	8	ZMX8-25A4	13-1/2	9.3
В	10	ZMX10-25A4	17	12
ALL OTHER	12	ZMX12-25A4	20-1/2	15
OUTLETS	14	ZMX14-25A4	24	17
A	16	ZMX16-25A4	27-1/2	18
А	18	ZMX18-25A4	31	19
OUTLET	4	ZMX4-25B12	6-1/2	2.5
#1 AND X	6	ZMX6-25B12	10	6.5
#TAND A	8	ZMX8-25B12	13-1/2	9.3
А	10	ZMX10-25B12	17	12
ALL OTHER	12	ZMX12-25B12	20-1/2	15
OUTLETS	14	ZMX14-25B12	24	17
B	16	ZMX16-25B12	27-1/2	18
Б	18	ZMX18-25B12	31	19
	4	ZMX4-25B	6-1/2	2.5
	6	ZMX6-25B	10	6.5
ALL	8	ZMX8-25B	13-1/2	9.3
OUTLETS	10	ZMX10-25B	17	12
B	12	ZMX12-25B	20-1/2	15
D	14	ZMX14-25B	24	17
	16	ZMX16-25B	27-1/2	18
	18	ZMX18-25B	31	19

MOLE™ DIMENSIONS O • 1 锄 (15) 1 1 1 0  $\odot$ 0 ۲  $\bigcirc$ ۲  $\odot$ G "W" dimension: 41/2" Center to center distance between outlets: 31/2"

For outlet combinations not listed call customer service. Customer Service: US 1-800-346-4175

## MOLE<sup>™</sup> TYPE ZMK

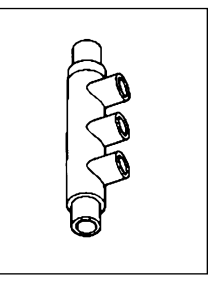
#### 2000-2500 AMPERES

**MOLE<sup>TM</sup> Type ZMK** — A compact pre-insulated junction for secondary network cables, with multiple outlets for cable clamping elements. Future expansion is provided for by an outlet on each end which can be joined to additional MOLE<sup>TM</sup> by Type ZMS coupler.

**Outlet Plugs** — MOLE<sup>™</sup> outlet plugs that facilitate sealing outlets not being used are available on page 31, Types Z-P and K-P.

**Insulating Sleeves** — Taping operations for watertight joints are greatly simplified by the use of BURNDY<sup>®</sup> NOTAPE<sup>™</sup> Sleeves Type CM or MOLE<sup>™</sup> Insulating Sleeves Type Z-C shown on pages 35-36.

**Clamping Elements** — Outlet Symbols A or B, refer to socket and nut Type Z-NR, and cone Type Z cable clamping elements



accommodated. These must be ordered separately. Refer to pages 32-34 for complete listings.

# MOLE<sup>TM</sup> DIMENSIONS

#### OUTLET RANGE: "A" 6 Str. - 600 kcmil "B" 2 Str. - 1000 kcmil

Cable Outlet Arrangement	No. of Outlets	Catalog Number	Length Inches L	Approx. Ship. Wt. Lbs.
Arrangement				
	4	ZMK4-25	10	6.3
	5	ZMK5-25	13-1/2	9.1
ALL	6	ZMK6-25	17	12
OUTLETS	7	ZMK7-25	20-1/2	15
A	8	ZMK8-25	24	17
	9	ZMK9-25	27-1/2	18
	10	ZMK10-25	31	19
OUTLET	4	ZMK4-25A4	10	6.3
#1 AND X	5	ZMK5-25A4	13-1/2	9.1
В	6	ZMK6-25A4	17	12
	7	ZMK7-25A4	20-1/2	15
ALL OTHER	8	ZMK8-25A4	24	17
OUTLETS	9	ZMK9-25A4	27-1/2	18
Α	10	ZMK10-25A4	31	19
OUTLET	4	ZMK4-25B12	10	6.3
#1 AND X	5	ZMK5-25B12	13-1/2	9.1
Α	6	ZMK6-25B12	17	12
	7	ZMK7-25B12	20-1/2	15
ALL OTHER	8	ZMK8-25B12	24	17
OUTLETS	9	ZMK9-25B12	27-1/2	18
В	10	ZMK10-25B12	31	19
	4	ZMK4-25B	10	6.3
	5	ZMK5-25B	13-1/2	9.1
ALL	6	ZMK6-25B	17	12
OUTLETS	7	ZMK7-25B	20-1/2	15
B	8	ZMK8-25B	24	17
-	9	ZMK9-25B	27-1/2	18
	10	ZMK10-25B	31	19

## MOLE<sup>™</sup> TYPE ZM

#### **3000 AMPERES**

 $MOLE^{TM}$  Type ZM — A compact pre-insulated junction for secondary network cables, with multiple outlets for cable clamping elements.

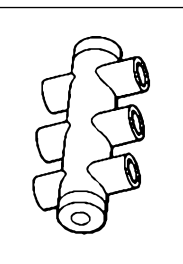
**Outlet Plugs** — MOLE<sup>TM</sup> outlet plugs that facilitate sealing outlets not being used are available on page 31, Types Z-P and K-P.

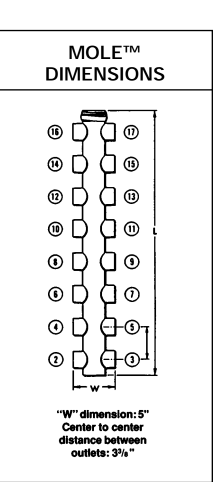
**Insulating Sleeves** — Taping operations for watertight joints are greatly simplified by the use of BURNDY<sup>®</sup> NOTAPE<sup>™</sup> Sleeves Type CM or MOLE<sup>™</sup> Insulating Sleeves Type Z-C shown on pages 35-36.

**Clamping Elements** — Outlet Symbols A or B, refer to socket and nut Type Z-NR, and cone Type Z cable clamping elements accommodated. These must be ordered separately. Refer to pages 32-34 for complete listings.

OUTLET RANGE:	"A" 6 Str 600 kcmil
	"B" 2 Str 1000 kcmil

Cable Outlet Arrangement	No. of Outlets	Catalog Number	Length Inches L	Approx. Ship. Wt. Lbs.
	4	ZM4-30	6-15/16	6.8
	6	ZM6-30	10-5/16	11
ALL	8	ZM8-30	13-11/16	15
OUTLETS	10	ZM10-30	17-1/16	20
Α	12	ZM12-30	20-7/16	24
	14	ZM14-30	23-13/16	28
	16	ZM16-30	27-3/16	33
	4	ZM4-30B	6-15/16	6.8
	6	ZM6-30B	10-5/16	11
ALL	8	ZM8-30B	13-11/16	15
OUTLETS	10	ZM10-30B	17-1/16	20
В	12	ZM12-30B	20-7/16	24
	14	ZM14-30B	23-13/16	28
	16	ZM16-30B	27-3/16	33





## MOLE™ TYPE ZMT

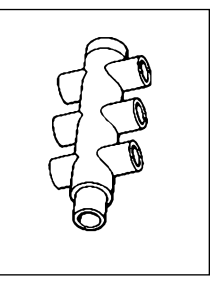
#### **3000 AMPERES**

**MOLE<sup>TM</sup> Type ZMT** — A compact pre-insulated junction for secondary network cables, with multiple outlets for cable clamping elements. Future expansion is provided for by an end outlet which can be joined to an additional MOLE<sup>TM</sup> by Type ZMS coupler.

**Outlet Plugs** — MOLE<sup>™</sup> outlet plugs that facilitate sealing outlets not being used are available on page 31, Types Z-P and K-P.

**Insulating Sleeves** — Taping operations for watertight joints are greatly simplified by the use of BURNDY<sup>®</sup> NOTAPE<sup>™</sup> Sleeves Type CM or MOLE<sup>™</sup> Insulating Sleeves Type Z-C shown on pages 35-36.

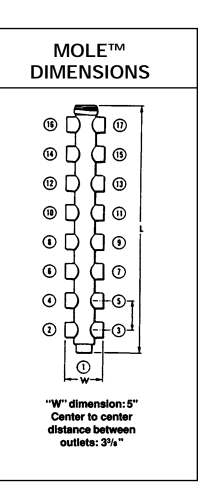
**Clamping Elements** — Outlet Symbols A or B, refer to socket and nut Type Z-NR, and cone Type Z cable clamping elements



accommodated. These must be ordered separately. Refer to pages 32-34 for complete listings.

OUTLET RANGE:	"A" 6 Str 600 kcmil
	"B" 2 Str 1000 kcmil

Cable Outlet Arrangement	No. of Outlets	Catalog Number	Length Inches L	Approx. Ship. Wt. Lbs.
	3	ZMT3-30	5-1/2	2.8
	5	ZMT5-30	9-1/8	7.4
ALL OUTLETS	7	ZMT7-30	12-1/2	12
	9	ZMT9-30	15-7/8	16
A	11	ZMT11-30	19-1/4	21
A	13	ZMT13-30	22-5/8	26
	15	ZMT15-30	26	30
	17	ZMT17-30	29-3/8	35
	3	ZMT3-30B	5-1/2	2.8
	5	ZMT5-30B	9-1/8	7.4
ALL	7	ZMT7-30B	12-1/2	12
OUTLETS	9	ZMT9-30B	15-7/8	16
B	11	ZMT11-30B	19-1/4	21
D	13	ZMT13-30B	22-5/8	26
	15	ZMT15-30B	26	30
	17	ZMT17-30B	29-3/8	35



## MOLE<sup>™</sup> TYPE ZME

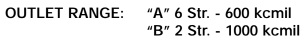
#### **3000 AMPERES**

 $MOLE^{TM}$  Type ZME — A compact pre-insulated junction for secondary network cables, with multiple outlets for cable clamping elements.

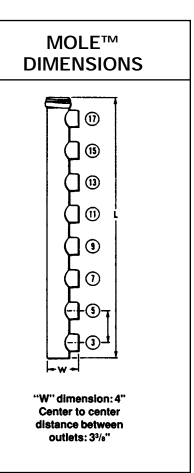
**Outlet Plugs** — MOLE<sup>m</sup> outlet plugs that facilitate sealing outlets not being used are available on page 31, Types Z-P and K-P.

**Insulating Sleeves** — Taping operations for watertight joints are greatly simplified by the use of BURNDY<sup>®</sup> NOTAPE<sup>™</sup> Sleeves Type CM or MOLE<sup>™</sup> Insulating Sleeves Type Z-C shown on pages 35-36.

**Clamping Element** — Outlet Symbols A or B, refer to socket and nut Type Z-NR, and cone Type Z cable clamping elements accommodated. These must be ordered separately. Refer to pages 32-34 for complete listings.



Cable Outlet	No. of	Catalog	Length	Approx. Ship.	
Arrangement	Outlets	Number	Inches L	Wt. Lbs.	
	2	ZME2-30	6-15/16	6.5	
	3	ZME3-30	10-5/16	11	
ALL	4	ZME4-30	13-11/16	15	
OUTLETS	5	ZME5-30	17-1/16	19	
Α	6	ZME6-30	20-7/16	24	
	7	ZME7-30	23-13/16	28	
	8	ZME8-30	27-3/16	32	
	2	ZME2-30B	6-15/16	6.8	
	3	ZME3-30B	10-5/16	11	
ALL	4	ZME4-30B	13-11/16	15	
OUTLETS	5	ZME5-30B	17-1/16	19	
В	6	ZME6-30B	20-7/16	24	
	7	ZME7-30B	23-13/16	28	
	8	ZME8-30B	27-3/16	32	



## MOLE™ TYPE ZML

#### 3000 AMPERES

**MOLE<sup>TM</sup> Type ZML** — A compact pre-insulated junction for secondary network cables, with multiple outlets for cable clamping elements. Future expansion is provided for by an end outlet which can be joined to an additional MOLE<sup>TM</sup> by Type ZMS coupler.

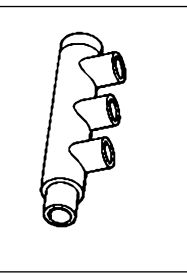
**Outlet Plugs** — MOLE<sup>™</sup> outlet plugs that facilitate sealing outlets not being used are available on page 31, Types Z-P and K-P.

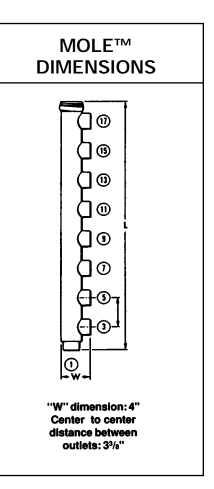
**Insulating Sleeves** — Taping operations for watertight joints are greatly simplified by the use of BURNDY<sup>®</sup> NOTAPE<sup>™</sup> Sleeves Type CM or MOLE<sup>™</sup> Insulating Sleeves Type Z-C shown on pages 35-36.

**Clamping Elements** — Outlet Symbols A or B, refer to socket and nut Type Z-NR, and cone Type Z cable clamping elements accommodated. These must be ordered separately. Refer to pages 32-34 for complete listings.

#### OUTLET RANGE: "A" 6 Str. - 600 kcmil "B" 2 Str. - 1000 kcmil

Cable Outlet	No. of	Catalog	Length	Approx. Ship.
Arrangement	Outlets	Number	Inches L	Wt. Lbs.
	2	ZML2-30	5-1/2	2.7
	3	ZML3-30	9-1/8	7.3
ALL	4	ZML4-30	12-1/2	12
OUTLETS	5	ZML5-30	15-7/8	16
	6	ZML6-30	19-1/4	21
Α	7	ZML7-30	22-5/8	25
	8	ZML8-30	26	30
	9	ZML9-30	29-3/8	35
	2	ZML2-30B	5-1/2	2.7
	3	ZML3-30B	9-1/8	7.3
ALL	4	ZML4-308	12-1/2	12
OUTLETS	5	ZML5-30B	15-7/8	16
B	6	ZML6-30B	19-1/4	21
Б	7	ZML7-30B	22-5/8	25
	8	ZML8-30B	26	30
	9	ZML9-30B	29-3/8	35





## MOLE<sup>™</sup> TYPE ZMX

#### **3000 AMPERES**

**MOLE™ Type ZMX** — A compact pre-insulated junction for secondary network cables, with multiple outlets for cable clamping elements. Future expansion is provided for by an end outlet which can be joined to additional MOLE™ by Type ZMS couplers.

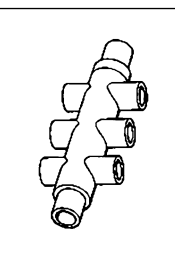
**Outlet Plugs** — MOLE<sup>™</sup> outlet plugs that facilitate sealing outlets not being used are available on page 31, Types Z-P and K-P.

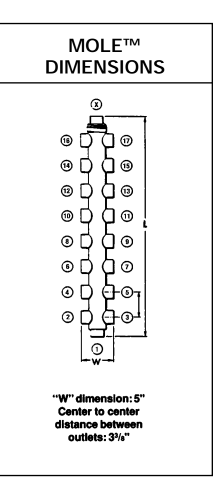
**Insulating Sleeves** — Taping operations for watertight joints are greatly simplified by the use of BURNDY<sup>®</sup> NOTAPE<sup>TM</sup> Sleeves Type CM or MOLE<sup>TM</sup> Insulating Sleeves Type Z-C shown on pages 35-36.

**Clamping Elements** — Outlet Symbols A or B, refer to socket and nut Type Z-NR, and cone Type Z cable clamping elements accommodated. These must be ordered separately. Refer to pages 32-34 for complete listings.

#### OUTLET RANGE: "A" 6 Str. - 600 kcmil "B" 2 Str. - 1000 kcmil

Cable Outlet Arrangement	No. of Outlets	Catalog Number	Length Inches L	Approx. Ship. Wt. Lbs.
Thrungomont	4	ZMX4-30	6-1/2	3.9
	6	ZMX6-30	10-1/8	8.9
	8	ZMX8-30	13-1/2	13
ALL	10	ZMX10-30	16-7/8	18
OUTLETS	12	ZMX12-30	20-1/4	23
A	14	ZMX14-30	23-5/8	27
	16	ZMX16-30	27	31
	18	ZMX18-30	30-3/8	35
	4	ZMX4-30B	6-5/8	3.9
	6	ZMX6-30B	10-1/4	8.9
ALL	8	ZMX8-30B	13-5/8	13
OUTLETS	10	ZMX10-30B	17	18
B	12	ZMX12-30B	20-3/8	23
В	14	ZMX14-30B	23-3/4	27
	16	ZMX16-30B	27-1/8	31
	18	ZMX18-30B	30-1/2	35





## MOLE<sup>™</sup> TYPE ZMK

#### 3000 AMPERES

MOLE™ Type ZMK — A compact pre-insulated junction for secondary network cables, with multiple outlets for cable clamping elements. Future expansion is provided for by an outlet on each end which can be joined to additional MOLE<sup>™</sup> by Type ZMS couplers.

Outlet Plugs — MOLE™ outlet plugs that facilitate sealing outlets not being used are available on page 31, Types Z-P and K-P.

Insulating Sleeves — Taping operations for watertight joints are greatly simplified by the use of BURNDY<sup>®</sup> NOTAPE<sup>™</sup> Sleeves Type CM or MOLE<sup>™</sup> Insulating Sleeves Type Z-C shown on pages 35-36.

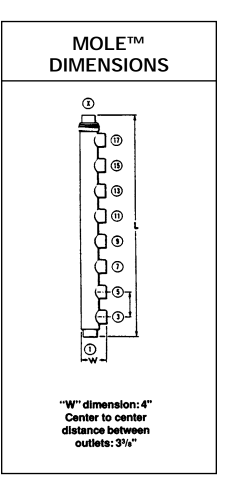
Clamping Elements — Outlet Symbols A or B, refer to socket and nut Type Z-NR, and cone Type Z cable clamping elements accommodated. These must be ordered separately. Refer to pages 32-34 for complete listings.

#### OUTLET RANGE: "A" 6 Str. - 600 kcmil "B" 2 Str. - 1000 kcmil

Cable Outlet	No. of	Catalog	Length	Approx. Ship.
Arrangement	Outlets	Number	Inches L	Wt. Lbs.
	4	ZMK4-30	10-1/8	8.8
	5	ZMK5-30	13-1/2	13
ALL	6	ZMK6-30	16-7/8	18
OUTLETS	7	ZMK7-30	20-1/4	23
Α	8	ZMK8-30	23-5/8	27
	9	ZMK9-30	27	31
	10	ZMK10-30	30-3/8	35
	4	ZMK4-30B	10-1/4	8.8
	5	ZMK5-30B	13-5/8	13
ALL	6	ZMK6-30B	17	18
OUTLETS	7	ZMK7-30B	20-3/8	23
В	8	ZMK8-30B	23-3/4	27
	9	ZMK9-30B	27-1/8	31
	10	ZMK10-30B	30-1/2	35

For outlet combinations not listed call customer service.

26



## MOLE<sup>™</sup> STUD CONNECTOR

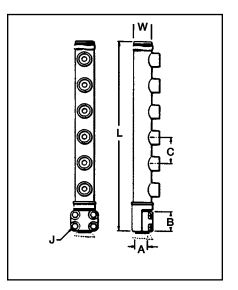
#### TYPE ZMLDN

## FOR CONNECTING COPPER CABLES TO NETWORK PROTECTOR

To terminate one or more cables at the studs of distribution transformers, network protectors or other apparatus. The body, except for the stud clamping element is completely insulated. A separate clamping cap over the stud is provided that permits easy removal of the MOLE<sup>™</sup> Stud Connector. This permits work to be done on the Network Protector without unduly disturbing the cables. **Outlet Plugs** — MOLE<sup>TM</sup> outlet plugs that facilitate sealing outlets not being used are available on page 31, Types Z-P and K-P.

**Insulating Sleeves** — Taping operations for watertight joints are greatly simplified by the use of BURNDY<sup>®</sup> NOTAPE<sup>TM</sup> Sleeves Type CM or MOLE<sup>TM</sup> Insulating Sleeves Type Z-C shown on pages 35-36.

**Clamping Elements** — Outlet Symbols A or B, refer to socket and nut Type Z-NR, and cone Type Z cable clamping elements accommodated. These must be ordered separately. Refer to pages 32-34 for complete listings.



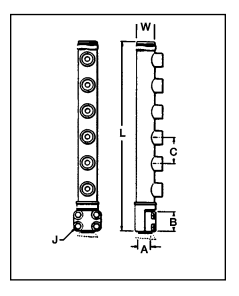
OUTLET RANGE:	"A" 6 Str 600 kcmil
	"B" 2 Str 1000 kcmil

				A			Dimen	sions in	Inches		Approx.
Ampere	Cable Outlet	*No. of	Catalog	Stud	Threads						Ship Wt.
Capacity	Arrangement	Outlets	Number	Dia.	per Inch	В	C	J	L	W	Lbs.
		1	ZMLDN1-15	1-1/2	12	2-11/16	_	1/2	7-3/8	3	4.7
		2	ZMLDN2-15	1-1/2	12	2-11/16	3	1/2	10-3/8	3	6.8
1500	ALL	3	ZMLDN3-15	1-1/2	12	2-11/16	3	1/2	13-3/8	3	8.8
1500	OUTLETS	4	ZMLDN4-15	1-1/2	12	2-11/16	3	1/2	16-3/8	3	11
	A	5	ZMLDN5-15	1-1/2	12	2-11/16	3	1/2	19-3/8	3	13.3
		6	ZMLDN6-15	1-1/2	12	2-11/16	3	1/2	22-3/8	3	15.5
		1	ZMLDN1-20	1-1/2	12	2-11/16		1/2	7-7/8	3-7/16	8.5
	ALL	2	ZMLDN2-20	1-1/2	12	2-11/16	3-1/2	1/2	11-3/8	3-7/16	12
	OUTLETS	3	ZMLDN3-20	1-1/2	12	2-11/16	3-1/2	1/2	14-7/8	3-7/16	14
	A	4	ZMLDN4-20	1-1/2	12	2-11/16	3-1/2	1/2	18-3/8	3-7/16	17
	A	5	ZMLDN5-20	1-1/2	12	2-11/16	3-1/2	1/2	21-7/8	3-7/16	20
2000		6	ZMLDN6-20	1-1/2	12	2-11/16	3-1/2	1/2	25-3/8	3-7/16	23
2000		1	ZMLDN1-20B	1-1/2	12	2-11/16	_	1/2	7-7/8	3-7/16	8.5
	ALL	2	ZMLDN2-20B	1-1/2	12	2-11/16	3-1/2	1/2	11-3/8	3-7/16	12
	OUTLETS	3	ZMLDN3-20B	1-1/2	12	2-11/16	3-1/2	1/2	14-7/8	3-7/16	14
	UUILEIS	4	ZMLDN4-20B	1-1/2	12	2-11/16	3-1/2	1/2	18-3/8	3-7/16	17
	В	5	ZMLDN5-20B	1-1/2	12	2-11/16	3-1/2	1/2	21-7/8	3-7/16	20
		6	ZMLDN6-20B	1-1/2	12	2-11/16	3-1/2	1/2	25-3/8	3-7/16	23

\*Can be furnished with more than 6 outlets.

## MOLE<sup>™</sup> STUD CONNECTOR

TYPE ZMLDN (Continued)



#### OUTLET RANGE: "A" 6 Str. - 600 kcmil "B" 2 Str. - 1000 kcmil

				A			Dimen	sions in	Inches		Approx.
Ampere	Cable Outlet	*No. of	Catalog	Stud	Threads	р				w	Ship Wt.
Capacity	Arrangement	Outlets	Number	Dia.	per Inch	В	C	J	L		Lbs.
		1	ZMLDN1-25	3	12	3-1/4	—	5/8	8-27/32	3-7/16	11.8
	ALL	2	ZMLDN2-25	3	12	3-1/4	3-1/2	5/8	12-11/32	3-7/16	17
	OUTLETS	3	ZMLDN3-25	3	12	3-1/4	3-1/2	5/8	15-27/32	3-7/16	19.5
	A	4	ZMLDN4-25	3	12	3-1/4	3-1/2	5/8	19-11/32	3-7/16	23.7
	A .	5	ZMLDN5-25	3	12	3-1/4	3-1/2	5/8	22-27/32	3-7/16	28
2500		6	ZMLDN6-25	3	12	3-1/4	3-1/2	5/8	26-11/32	3-7/16	32
2500		1	ZMLDN1-25B	3	12	3-1/4	—	5/8	8-27/32	3-7/16	11.8
	ALL	2	ZMLDN2-25B	3	12	3-1/4	3-1/2	5/8	12-11/32	3-7/16	17
		3	ZMLDN3-25B	3	12	3-1/4	3-1/2	5/8	15-27/32	3-7/16	19.5
	OUTLETS B	4	ZMLDN4-25B	3	12	3-1/4	3-1/2	5/8	19-11/32	3-7/16	23.7
	Б	5	ZMLDN5-25B	3	12	3-1/4	3-1/2	5/8	22-27/32	3-7/16	28
		6	ZMLDN6-25B	3	12	3-1/4	3-1/2	5/8	26-11/32	3-7/16	32
		1	ZMLDN1-30	3	12	3-1/4	_	5/8	7-5/8	4	11.5
	ALL	2	ZMLDN2-30	3	12	3-1/4	3-3/8	5/8	11-1/4	4	16.8
		3	ZMLDN3-30	3	12	3-1/4	3-3/8	5/8	14-5/8	4	19
	OUTLETS	4	ZMLDN4-30	3	12	3-1/4	3-3/8	5/8	18	4	23
	A	5	ZMLDN5-30	3	12	3-1/4	3-3/8	5/8	21-3/8	4	27
2000		6	ZMLDN6-30	3	12	3-1/4	3-3/8	5/8	24-3/4	4	31
3000		1	ZMLDN1-30B	3	12	3-1/4	_	5/8	7-5/8	4	11.5
		2	ZMLDN2-30B	3	12	3-1/4	3-3/8	5/8	11-1/4	4	16.8
	ALL	3	ZMLDN3-30B	3	12	3-1/4	3-3/8	5/8	14-5/8	4	19
	OUTLETS	4	ZMLDN4-30B	3	12	3-1/4	3-3/8	5/8	18	4	23
	В	5	ZMLDN5-30B	3	12	3-1/4	3-3/8	5/8	21-3/8	4	27
		6	ZMLDN6-30B	3	12	3-1/4	3-3/8	5/8	24-3/4	4	31

\*Can be furnished with more than 6 outlets.

## MOLE<sup>™</sup> STUD CONNECTOR

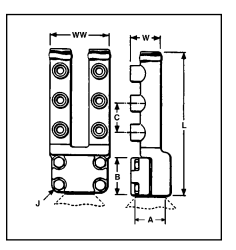
#### TYPE Z2MLDN

## FOR CONNECTING COPPER CABLES TO NETWORK PROTECTOR

To terminate two or more cables at the studs of distribution transformers, network protectors or other apparatus. The body, except for the stud clamping element is completely insulated. A separate clamping cap over the stud is provided that permits easy removal of the MOLE<sup>™</sup> Stud Connector. This permits work to be done on the Network Protector without unduly disturbing the cables. **Outlet Plugs** — MOLE<sup>m</sup> outlet plugs that facilitate sealing outlets not being used are available on page 31, Types Z-P and K-P.

**Insulating Sleeves** — Taping operations for watertight joints are greatly simplified by the use of BURNDY<sup>®</sup> NOTAPE<sup>TM</sup> Sleeves Type CM or MOLE<sup>TM</sup> Insulating Sleeves Type Z-C shown on pages 35-36.

**Clamping Elements** — Outlet Symbols A or B, refer to socket and nut Type Z-NR, and cone Type Z cable clamping elements accommodated. These must be ordered separately. Refer to pages 32-34 for complete listings.



OUTLET RANGE:	"A" 6 Str 600 kcmil
	"B" 2 Str 1000 kcmil

				A			Dimensions in Inches					Approx.
Ampere	Cable Outlet	*No. of	Catalog	Stud	Threads							Ship Wt.
Capacity	Arrangement	Outlets	Number	Dia.	per Inch	В	С	J	L	W	WW	Lbs.
2000	ALL	2	Z2MLDN-2-20	1-1/2	12	2-11/16		1/2	8	3	5-3/16	5.8
&	OUTLETS	4	Z2MLDN4-20	1-1/2	12	2-11/16	3	1/2	11	3	5-3/16	9.4
SMALLER	Α	6	Z2MLDN6-20	1-1/2	12	2-11/16	3	1/2	14	3	5-3/16	13.2
	ALL	2	Z2MLDN2-30	3	12	3-1/4		5/8	9	3	6-1/2	7.3
2500	OUTLETS	4	Z2MLDN4-30	3	12	3-1/4	3	5/8	12	3	6-1/2	12.5
2500	Α	6	Z2MLDN6-30	3	12	3-1/4	3	5/8	15	3	6-1/2	16.3
& 2000	ALL	2	Z2MLDN2-30B	3	12	3-1/4		5/8	9	3-1/2	6-1/2	11.2
3000	OUTLETS	4	Z2MLDN4-30B	3	12	3-1/4	3-1/2	5/8	12-1/2	3-1/2	6-1/2	16.1
	В	6	Z2MLDN6-30B	3	12	3-1/4	3-1/2	5/8	16	3-1/2	6-1/2	21.3

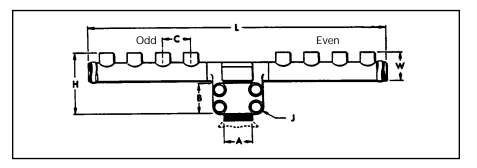
\*Can be furnished with more than 6 outlets.

## MOLE<sup>™</sup> STUD CONNECTOR

## TYPE ZMDN

## FOR CONNECTING COPPER CABLES TO NETWORK PROTECTOR

To terminate one or more cables at the studs of distribution transformers, network protectors or other apparatus. The body, except for the stud clamping element is completely insulated. A separate clamping cap over the stud is provided that permit easy removal of the MOLE<sup>™</sup> Stud Connector. This permits work to be done on the Network Protector without unduly disturbing the cables.



**Outlet Plugs** — MOLE<sup>TM</sup> outlet plugs that facilitate sealing outlets not being used are available on page 31, Types Z-P and K-P.

**Insulating Sleeves** — Taping operations for watertight joints are greatly simplified by the use of BURNDY<sup>®</sup> NOTAPE<sup>™</sup> Sleeves Type CM or MOLE<sup>™</sup> Insulating Sleeves Type Z-C shown on pages 35-36.

**Clamping Elements** — Outlet Symbols A or B, refer to socket and nut Type Z-NR, and cone Type Z cable clamping elements accommodated. These must be ordered separately. Refer to pages 32-34 for complete listings.

## OUTLET RANGE: "A" 6 Str. - 600 kcmil "B" 2 Str. - 1000 kcmil

				A		Dimensions in Inches					Approx.	
Ampere	Cable Outlet	*No. of	Catalog	Stud	Threads							Ship Wt.
Capacity	Arrangement	Outlets	Number	Dia.	per Inch	В	C	J	Н	L	W	Lbs.
	ALL	3	ZMDN3-20	1-1/2	12	2-11/16	3-1/2	1/2	8-1/16	11-1/2	3-7/16	14.5
	OUTLETS	4	ZMDN4-20	1-1/2	12	2-11/16	3-1/2	1/2	8-1/16	15	3-7/16	17.5
2000	_	5	ZMDN5-20	1-1/2	12	2-11/16	3-1/2	1/2	8-1/16	18-1/2	3-7/16	20.5
2000	А	6	ZMDN6-20	1-1/2	12	2-11/16	3-1/2	1/2	8-1/16	22	3-7/16	23.5
SMALLER	ALL	3	ZMDN3-20B	1-1/2	12	2-11/16	3-1/2	1/2	8-1/16	11-1/2	3-7/16	14.5
SIVIALLER		4	ZMDN4-20B	1-1/2	12	2-11/16	3-1/2	1/2	8-1/16	15	3-7/16	17.5
	OUTLETS <b>B</b>	5	ZMDN5-20B	1-1/2	12	2-11/16	3-1/2	1/2	8-1/16	18-1/2	3-7/16	20.5
	D	6	ZMDN6-20B	1-1/2	12	2-11/16	3-1/2	1/2	8-1/16	22	3-7/16	23.5
2000	ALL	3	ZMDN3-25	3	12	3-1/4	3-1/2	5/8	8-5/8	11-1/2	3-7/16	26.5
	OUTLETS	4	ZMDN4-25	3	12	3-1/4	3-1/2	5/8	8-5/8	15	3-7/16	20.5
Through 2500	A	5	ZMDN5-25	3	12	3-1/4	3-1/2	5/8	8-5/8	18-1/2	3-7/16	23.5
		6	ZMDN6-25	3	12	3-1/4	3-1/2	5/8	8-5/8	22	3-7/16	26.5

\*Can be furnished with more than 6 outlets.

For outlet combinations not listed call customer service.

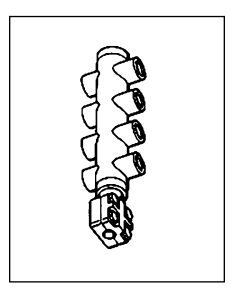
For connectors with an odd number of outlets the odd and even split of outlets will be as indicated in the diagram.

## MOLE<sup>™</sup> STUD CONNECTOR

## TYPE ZMTDN

#### FOR CONNECTING COPPER CABLES TO NETWORK PROTECTOR

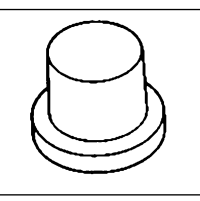
To terminate two or more cables at the studs of distribution transformers, network protectors or other apparatus. The body, except for the stud clamping element is completely insulated. A separate clamping cap over the stud is provided that permits easy removal of the MOLE<sup>™</sup> Stud Connector. This permits work to be done on the Network Protector without unduly disturbing the cables.



## MOLE<sup>™</sup> OUTLET PLUGS

## **TYPES Z-P AND K-P**

These plugs facilitate sealing MOLE<sup>TM</sup> outlets not being used.

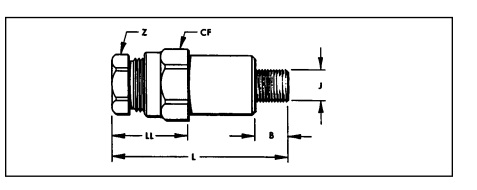


Catalog Number	Used On Outlet Size				
Z29P	A				
Z34P	В				
K29P	KM MOLE				

## SOCKET AND NUT ASSEMBLY

## TYPE Z-NR

Designed for use with BURNDY<sup>®</sup> MOLEs. With the use of the proper compression cones (see pages 33-34) 14 sizes take a range of cables from No. 6 to 1000 kcmil. Their compact design lends them to easy effective taping. Insulating sleeves are available to keep taping to a minimum.



#### OUTLET RANGE: "A" 6 Str. - 600 kcmil "B" 2 Str. - 1000 kcmil

To be Used	Maximum Cable	Stud			Dii	mensions in Ir	nches		Approx.
in MOLE™	Accommodated	Size	Catalog		CF (Cross			Z (Cross	Ship Wt.
Outlet Size	by Socket	J	Number	В	Flats)	L	LL	Flats)	in Lbs.
	4/0 Str.	5/8-18	Z28NR	17/32	1-1/8	3-7/16	1-1/2	7/8	.72
	250 kcmil	5/8-18	Z29NR	17/32	1-3/16	3-9/16	1-5/8	15/16	.76
	300 kcmil	5/8-18	Z30NR	17/32	1-1/4	3-5/8	1-11/16	1	.80
Α	400 kcmil	5/8-18	Z32NR	17/32	1-3/8	3-5/8	1-11/16	1-1/8	.90
	500 kcmil	5/8-18	Z34NR	17/32	1-1/2	3-11/16	1-3/4	1-1/4	1.2
	600 kcmil	5/8-18	Z36NR	17/32	1-1/2	3-13/16	1-7/8	1-5/16	1.4
	800 kcmil	5/8-18	<b>Z40NRA</b> ①	17/32	1-13/16	5-17/32	2-1/4	1-1/2	2.4
	500 kcmil	7/8-14	Z34NRB 2	11/16	1-1/2	3-11/16	1-3/4	1-1/4	1.5
В	800 kcmil	7/8-14	Z40NR	11/16	1-13/16	4-3/8	2-1/4	1-1/2	1.9
	1000 kcmil	7/8-14	Z44NR	11/16	1-15/16	6-1/16	2-7/16	1-5/8	2.5

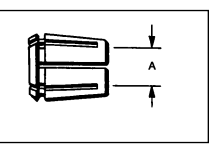
① Uses Insulating Sleeve Z104C4434 (see page 36).

② Uses Insulating Sleeve Z88C3429 (see page 36).

## MOLE<sup>™</sup> COMPRESSION CONE

## TYPE Z

For use with Socket and Nut assembly shown on page 32; the Z cone is machined to close tolerances to provide maximum secureness in gripping a wide range of cable sizes. Annular grooves in the inner barrel of the cone serve to further accomplish this result.



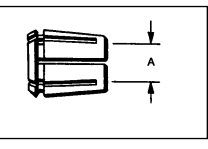
	For Use with Socket and Nut			App. Ship Wt. in		For Use with Socket and Nut			App. Ship Wt. in
Cable	Assembly.	Catalog	A	Lbs. per	Cable	Assembly.	Catalog	A	Lbs. per
Size	See Page 32	Number	Inches	c l	Size	See Page 32	Number	Inches	c c
#6 Str.		Z6C28	.183	8.0	4/0 Str.	<b>U</b>	Z2834	.528	22
#4 Str.		Z4C28	.231	7.5	250 kcmil		Z2934	.575	21
#2 Str.		Z2C28	.291	7.0	300 kcmil	Z34NR	Z3034	.630	19
1/0 Str.	Z28NR	Z2528	.373	6.0	350 kcmil	&	Z3134	.681	17
3/0 Str.		Z2728	.470	4.3	400 kcmil	34NRB	Z3234	.728	15
4/0 Str.		Z2828	.528	3.3	450 kcmil		Z3334	.772	13
#6 Str.		Z6C29	.183	9.5	500 kcmil		Z3434	.814	11
#4 Str.		Z4C29	.231	9.3	250 kcmil		Z2936	.575	32
#2 Str.	70010	Z2C29	.291	8.5	300 kcmil		Z3036	.630	30
#1 Str.		Z1C29	.330	8.0	350 kcmil		Z3136	.681	28
1/0 Str.	Z29NR	Z2529	.373	7.0	400 kcmil	70/ ND	Z3236	.728	26
2/0 Str.		Z2629	.416	6.3	450 kcmil	Z36NR	Z3336	.772	23
4/0 Str.		Z2829	.528	3.8	500 kcmil		Z3436	.814	21
250 kcmil		Z2929	.575	3.3	550 kcmil		Z3536	.855	19
#6 Str.	-	Z6C30	.183	16	600 kcmil		Z3636	.893	17
#4 Str.		Z4C30	.231	15	250 kcmil		Z2940	.575	49
#2 Str.		Z2C30	.291	14	300 kcmil		Z3040	.630	47
#1 Str.		Z1C30	.330	14	350 kcmil	-	Z3140	.681	44
1/0 Str.	Z30NR	Z2530	.373	13	400 kcmil		Z3240	.728	41
2/0 Str.	ZJUNK	Z2630	.416	12	450 kcmil		Z3340	.772	39
3/0 Str.		Z2730	.470	11	500 kcmil	Z40NR &	Z3440	.814	36
4/0 Str.		Z2830	.528	9.3	550 kcmil	Z40NRA	Z3540	.855	33
250 kcmil		Z2930	.575	8.0	600 kcmil	Z40NKA	Z3640	.893	31
300 kcmil		Z3030	.630	6.3	650 kcmil		Z3740	.929	29
#2 Str.		Z2C32	.291	21	700 kcmil		Z3840	.964	25
#1 Str.		Z1C32	.330	20	750 kcmil		Z3940	.998	23
1/0 Str.		Z2532	.373	19	800 kcmil		Z4040	1.031	21
2/0 Str.		Z2632	.416	18	500 kcmil		Z3444	.814	55
3/0 Str.	Z32NR	Z2732	.470	17	550 kcmil		Z3544	.855	51
4/0 Str.	LJZININ	Z2832	.528	15	600 kcmil		Z3644	.893	49
250 kcmil		Z2932	.575	14	650 kcmil		Z3744	.929	47
300 kcmil		Z3032	.630	12	700 kcmil		Z3844	.964	43
350 kcmil	- -	Z3132	.681	9.8	750 kcmil	Z44NR	Z3944	.998	40
400 kcmil		Z3232	.728	8.0	800 kcmil		Z4044	1.031	38
#2 Str.		Z2C34	.291	29	850 kcmil		Z4144	1.062	35
#1 Str.	Z34NR	Z1C34	.330	28	900 kcmil		24244	1.093	32
1/0 Str.	&	Z2534	.373	27	950 kcmil		Z4344	1.123	28
2/0 Str.	Z34NRB	Z2634	.416	26	1000 kcmil		Z4444	1.152	24
3/0 Str.		Z2734	.470	25					

Canada: 1-800-361-6975 (Quebec) www.burndy.com

## MOLE<sup>™</sup> COMPRESSION CONE

## TYPE Z

For use with Socket and Nut assembly shown on page 32; the Z cone is machined to close tolerances to provide maximum secureness in gripping a wide range of cable sizes. Annular grooves in the inner barrel of the cone serve to further accomplish this result.



Compact Stranded Copper Cable									
Compact	Nominal		Socket						
Cable	Conductor	Type Z	and Nut						
Size	Diameter	Cone	Assembly						
#2	0.268	Z3C28							
#1	0.299	Z2C28							
1/0	0.336	Z1C28	70000						
2/0	0.376	Z2528	Z28NR						
3/0	0.423	Z2628	7						
4/0	0.475	Z2728							
#1	0.299	Z2C29							
1/0	0.336	Z1C29	7						
2/0	0.376	Z2529							
3/0	0.423	Z2629	Z29NR						
4/0	0.475	Z2729							
250 kcmil	0.520	Z2829							
300 kcmil	0.570	Z2929	-						
1/0	0.336	Z1C30							
2/0	0.376	Z2530	-						
3/0	0.423	Z2630	70000						
4/0	0.475	Z2730	Z30NR						
250 kcmil	0.520	Z2830	-						
300 kcmil	0.570	Z2930	-						
1/0	0.336	Z1C32							
2/0	0.376	Z2532							
3/0	0.423	Z2632	-						
4/0	0.475	Z2732	Z32NR						
250 kcmil	0.520	Z2832							
300 kcmil	0.570	Z2932	-						
500 kcmil	0.736	Z3232							
2/0	0.376	Z2534							
3/0	0.423	Z2634	1						
4/0	0.475	Z2734	1						
250 kcmil	0.520	Z2834	70 (1)D						
300 kcmil	0.570	Z2934	Z34NR						
500 kcmil	0.736	Z3234	1						
550 kcmil	0.775	Z3334	1						
600 kcmil	0.813	Z3434	1						

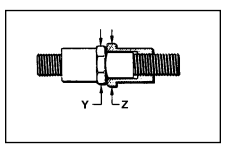
Compact Stranded Copper Cable									
Compact Cable	Nominal Conductor	Type Z	Socket and Nut						
Size	Diameter	Cone	Assembly						
2/0	0.376	Z2536							
3/0	0.423	Z2636							
4/0	0.475	Z2736							
250 kcmil	0.520	Z2836							
300 kcmil	0.570	Z2936	Z36NR						
500 kcmil	0.736	Z3236							
550 kcmil	0.775	Z3336							
600 kcmil	0.813	Z3436							
750 kcmil	0.908	Z3636							
3/0	0.423	Z2640							
4/0	0.475	Z2740							
250 kcmil	0.520	Z2840							
300 kcmil	0.570	Z2940	Z40NR						
500 kcmil	0.736	Z3240	240111						
550 kcmil	0.775	Z3340							
600 kcmil	0.813	Z3440							
750 kcmil	0.908	Z3640							
250 kcmil	0.520	Z2844							
300 kcmil	0.570	Z2944							
500 kcmil	0.736	Z3244	744NR						
550 kcmil	0.775	Z3344	244INK						
600 kcmil	0.813	Z3444							
750 kcmil	0.908	Z3644							

## MOLE COUPLER

#### TYPE ZMS

#### FOR CONNECTING MOLES

A compact, easy-to-tape MOLE<sup>™</sup> Coupler for joining MOLEs end-to-end. Allows for expansion of underground systems by joining MOLEs to existing MOLE<sup>™</sup> installations. Easily assembled to the end outlets of MOLE<sup>™</sup> Types ZMT, ZMX, ZML, and ZMK. Can also be used in side outlets for other types of MOLE<sup>™</sup> arrangements. The MOLE<sup>™</sup> Coupler has a lock-nut feature which permits pre-positioning of the added MOLE<sup>™</sup>, and facilitates training of new cables. Makes an effective electrical and mechanical connection.



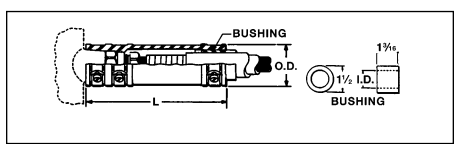
#### OUTLET RANGE: "A" 6 Str. - 600 kcmil "B" 2 Str. - 1000 kcmil

			Di			
MOLE <sup>™</sup> Outlet		MOLE™ Coupler	Overall Cross Flats		Approx. Ship	
Size	MOLE <sup>™</sup> Coupler	Ampere Capacity	Length	Y	Z	Wt. Lbs.
Α	ZMS29	1200	4-21/32	1-3/16	1-3/8	1.3
В	ZMS34	1600	5-7/32	11/2	1-3/4	2.3

## NOTAPE™ MOLE™ SLEEVE

## TYPE CM

The BURNDY<sup>®</sup> Notape MOLE<sup>™</sup> Sleeve effectively eliminates the necessity of taping from the MOLE<sup>™</sup> outlet to the insulation of the incoming cable. The sleeve fits snugly over the MOLE<sup>™</sup> outlet and is held securely in place by a non-corrosive clamp. Bushings inside the sleeve are supplied to fit closely over the insulation of the cable. The other end of the assembly is clamped to the cable insulation. For rubber insulated cable two clamps are supplied. For oil filled cables a third clamp is provided to effect an oil-tight joint.



#### OUTLET RANGE: "A" 6 Str. - 600 kcmil

		Bushing								
To be Used	Type of		Catalog No.	For Use	Dimen	isions	App. Ship.	Catalog No.		App. Ship.
Over	Cable	Cable Range	Sleeve &	Sockets &	in Ind	ches	Wt. Ea.	Bushing		Wt. Ea.
Outlet Size	Insulation	Accommodated	Clamps Only	Nut Ass'y	L	0.D.	in Lbs.	Only	I.D.	in Lbs.
	Rubber or	#6 Str. to	CM29L	Z28NR to	6-1/4	2-1/4	1.1	CMB-29R	+	.20
	Rubber-Lead	600 kcmil	CIVIZ7L	Z36NR	0-1/4	Z-1/4	1.1	CIVID-2 91	I	.20
		#6-4/0 Str.	CM2829P	Z28NR						.20
	Paper-Lead	#6-250 kcmil	CM2929P	Z29NR						
A	or	#6-300 kcmil	CM3029P	Z30NR	1 1/4	2.1/4	1.1		+	
	Vanished	#2-400 kcmil	CM3229P	Z32NR	6-1/4	2-1/4	1.1	CMB-29P	Ţ	
	Cambric	#2-500 kcmil	CM3429P	Z34NR						
		250-600 kcmil	CM3629P	Z36NR						

†Diameter over rubber insulation or lead sheath to be specified by customer.

‡Diameter over lead sheath to be specified by customer.

Bushings must be ordered separately. They are not supplied with the sleeve. The bushing inside diameter is sized in 64ths (e.g., CMB4829R has a 0.750" or 48/64ths insde diameter.

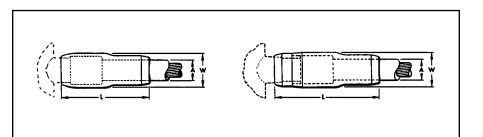
Customer Service: US 1-800-346-4175

Canada: 1-800-361-6975 (Quebec) www.burndy.com

## MOLE OUTLET INSULATING SLEEVE

## TYPE Z-C

An effective aid in insulating MOLE<sup>TM</sup> outlets to produce a secure watertight joint with a minimum of taping. Fits over the MOLE<sup>TM</sup> outlet and over the maximum outer diameter of insulated cable. The difference between the I.D. of the standard sleeve and the O.D. of the cable insulation is taken up by wrapping the cable with several turns of rubber tape. The only external taping required to effectively seal the joint is the small area at each end of the sleeve.



	For Use with Socket					Approx. Ship.
Catalog	and Nut Assemblies		Dimens	Wt. in Lbs.		
Number	See page 32	Fig. No.	*A (Max.)	L	W	per C
	Z28NR					
Z72C3029	Z29NR	1	1-1/8	4-3/4	1-7/8	20
	Z30NR					
	Z32NR					
Z88C3429	Z34NR	1	1-3/8	5-3/16	2-1/8	30
20003429	Z34NRB	I				50
	Z36NR					
Z104C4034	Z40NR	1	1-5/8	5-13/16	2-11/6	60
Z104C4434	Z44NR	2	1-5/8	7-3/16	2-11/6	70
210404434	Z40NRA	2	1-5/6	7-5/10	2-11/0	70
	Z45NR					
Z144C4840	Z46NR	2	2-1/4	9-5/16	3-1/2	130
214404040	Z47NR	2	2-1/4			130
	Z48NR					

\* Build up insulation of MOLE<sup>™</sup> Joint with rubber tape to equal inner diameter of Insulating Sleeve.

For insulating sleeve with inner diameter other than standard, call customer service.

### HYCRAB<sup>™</sup> CONNECTORS

One of the most economical devices for connecting several cables to a common junction point is the HYCRAB<sup>™</sup>, which is essentially a bus bar with a number of compression-type connector outlets, pre-insulated to eliminate taping. Like the MOLE<sup>™</sup>, the HYCRAB<sup>™</sup> fits into a limited space, is simple to rack, and facilitates adding future cables.

#### Insert and Insulation

Having an insert similar to that of the MOLE<sup>™</sup>, the HYCRAB<sup>™</sup> has connector outlets of the BURNDY<sup>®</sup> HYDENT<sup>™</sup> compression type. These tubular elements are indented to the cable by BURNDY<sup>®</sup> HYPRESS<sup>™</sup> installation tools and dies, designed to compress connector and cable together with indents of controlled depth. HYDENT<sup>™</sup> compression connections are made quickly and easily, have relative conductivities of 100% or higher, are electrically stable, and mechanically secure.

The HYCRAB<sup>™</sup> is insulated by a jacket of molded rubber to resist prolonged exposure to oil or other contaminants.

#### Installation

Insulation fingers are rolled back to expose the tubular outlets, sufficiently spaced to allow for the convenient operation of BURNDY<sup>®</sup> HYPRESS<sup>™</sup> compression tools. Cable ends are inserted into the outlets. Each is crimped with one or two indents, and the fingers are rolled forward again to cover the outlets. Installation is completed by taping the short space between the tip of the finger and the cable insulation.

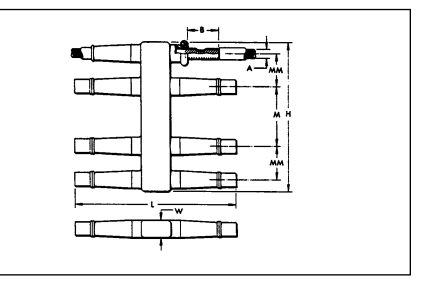
#### Variatons and Accessories

Uninsulated HYCRAB<sup>™</sup> connectors for joining bare neutral cables are available in the same range of sizes and number of outlets as the insulated HYCRAB<sup>™</sup>. By using reducing adapters the HYCRAB<sup>™</sup> can accommodate service wires as small as #6, in addition to the 4/0 or 500 kcmil cable sizes for which these connectors are ordinarily used.

### **INSULATED HYCRAB™**

#### TYPE YM

A compact insulated crab joint for connecting underground cables at junction points. Two outlets, one on either side of the HYCRAB<sup>™</sup> body are ready for immediate use. All other outlets are sealed with vulcanized rubber plugs which are easily removed when future installations are made. This unit eliminates bulky, difficult crotch taping. By using Reducing Adapters, Type Y-R the HYCRAB<sup>™</sup> can be installed on cable sizes from #6 to 500 kcmil.



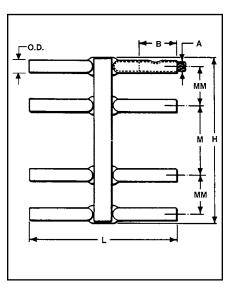
									Ins	tallation Informati	on	
									HYPRESS™	4 & Indentor Die		
									Y34A with	Y34BH with		
Cable	No. of	Catalog			Dimensio	ns in In	ches		V34PR	Y34PR	No. of	App. Ship.
Size A	Outlets	Number	В	B H L M MM W		W	Nes	st Die	Indents	Wt. in Lbs.		
	4	YM4-28	2	3-11/16	10-3/16	_	2-3/16	1-1/8	A28D	B28D	1	1.8
	6	YM6-28	2	7-9/16	10-3/16	3-7/8	2-3/16	1-1/8	A28D	B28D	1	3.0
4/0 Str.	8	YM8-28	2	9-3/4	10-3/16	3-7/8	2-3/16	1-1/8	A28D	B28D	1	4.3
	10	YM10-28	2	13-1/2	8-3/4	3-1/2	2-1/2	1-1/8	A28D	B28D	1	5.5
	12	YM12-28	2	16	8-3/4	3-1/2	2-1/2	1-1/8	A28D	B28D	1	6.7
	4	YM4-34	2-1/2	4-3/8	12-5/8	_	2-3/8	1-1/2	A34D	No Nest	2	4.5
	6	YM6-34	2-1/2	8-5/8	12-5/8	4-1/4	2-3/8	1-1/2	A34D	Die	2	7.0
500 kcmil	8	YM8-34	2-1/2	11	12-5/8	4-1/4	2-3/8	1-1/2	A34D	Required.	2	11
	10	YM10-34	2-1/2	14-1/2	12-1/2	3-3/4	2-1/2	1-1/2	A34D	Use Indentor	2	15
	12	YM12-34	2-1/2	17	12-1/2	3-3/4	2-1/2	1-1/2	A34D	Only.	2	19

### HYCRAB™

#### TYPE YNM

# FOR JOINING BARE NEUTRAL CABLES

A compact uninsulated multiple connector for joining bare neutral underground cables. For insulated crab joints, see HYCRAB<sup>™</sup>, Type YM. Reducing adapters, Type Y-R, permit the HYCRABs listed below to take a full range of cable sizes from #6 to 500 kcmil. For proper installation, see table below.



									Ins	tallation Informati	on	
									HYPRESS™	4 & Indentor Die		
									Y34A with	Y34BH with		
Cable	No. of	Catalog		Dimensions in Inches					Y34PR	Y34PR	No. of	App. Ship.
Size A	Outlets	Number	В	Н	L	М	MM	0.D.	Nest Die		Indents	Wt. in Lbs.
	4	YNM4-28	2	3-3/16	8-3/16	_	2-3/16	11/16	A28D	B28D	1	1.0
4/0 Str.	6	YNM6-28	2	7-1/16	8-3/16	3-7/8	2-3/16	11/16	A28D	B28D	1	1.8
	8	YNM8-28	2	9-1/4	8-3/16	3-7/8	2-3/16	11/16	A28D	B28D	1	2.5
	4	YNM4-34	2-1/2	3-15/16	10-5/8	_	2-3/8	1-1/16	A34D	No Nest Die	2	3.0
500 kcmil	6	YNM6-34	2-1/2	8-3/16	10-5/8	4-1/4	2-3/8	1-1/16	A34D	Required. Use	2	5.0
	8	YNM8-34	2-1/2	10-9/16	10-5/8	4-1/4	2-3/8	1-1/16	A34D	Indentor Only.	2	7.3

\* Bare Hycrab<sup>™</sup> can be furnished to accommodate both 4/0 and 500 kcmil cables.

### **NETWORK PROTECTION**

The primary purpose of network protection is the controlled interruption of fault currents before damage occurs to cable insulations and associated equipment, and the elimination of unnecessary service interruptions. The limiter and fuses for network protection are closely associated with the connectors and are equaly vital to the safe, continuous operation of an underground system.

BURNDY<sup>®</sup> has developed protective devices that have played a major role in reducing underground system outages and the subsequent expenses incurred in the loss of service and replacement of damaged cables. A basic objective has been the design of limiter-connector combinations that, in addition to protecting against the effects of fault currents, economize on both space and installation costs.

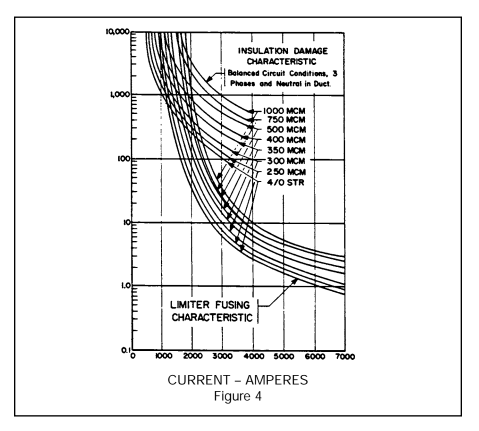
Limiters are designed to protect underground secondary cable from damage by fault currents of two principal kinds: high energy arcing faults and sustained faults. The arcing fault, usually of shorter duration and lesser intensity, is more common. While this type of fault may sputter briefly and then clear, some may be sustained long enough to "roast" the insulation. A sustained fault occurs when two conductors come solidly into contact and permit the flow of heavy short-circuit currents. Without suitable protection, these fault currents are heavy enough to damage cable insulation and often produce combustible fumes accompanied by fire and explosion.

Installed at each end of cable sections, limiters have time-current characteristics designed to avoid unnecessary outages. Network protector fuses, installed in the network protector on the load side of the breaker, provide back-up protection against failure of a network protector to open on a primary fault. Coordinated characteristics of limiters and fuses provide for fault currents to be interrupted before they can cause damage, but only under predetermined timecurrent conditions, and only in those parts of the system where interruption is necessary.

#### Limiters

Engineered to interrupt the circuit before cables carrying a fault current are visually damaged, limiters act to confine damage to the section of cable where the fault occurred. The limiters are designed to prevent unnecessary clearing and will "hang on" during:

- 1. Faults which would clear without damaging cable insulation.
- Overloads from motor starting, load transfer because of primary fault, or temporary overload during fault conditions.
- 3. Overloads from loss of secondary conductors caused by clearing of other limiters.
- 4. Reverse current flow through the network protector on primary faults.
- 5. Faults on other secondary cables.



### NETWORK PROTECTION (Continued)

For proper protection, BURNDY® limiters are designed with timecurrent characteristics approximating the insulation damage curve of the cable with which they will be used. Figure 4 shows time-current characteristic curves for a range of standard (250 volt) limiters, superimposed on insulation damage curves for several cable sizes. Although the limiter curve crosses the insulation damage curves, in practice the limiters will blow before the insulation can deteriorate. The insulation damage characteristics represent three phases equally loaded in a duct. Since low-current faults seldom affect more than one phase at a time, the rate of heat generated in the conduit is much less than for a balanced 3-phase fault, and the time to reach the damage point is appreciably longer. Practical experience confirms that limiters provide protection during low-current, as well as high-current faults.

#### Construction

The limiter is essentially a compression-type electrical connector with its center section accurately formed to provide a fusible element. This fusible element is enclosed in a molded composition shell and the assembly encased in an insulated sleeve.

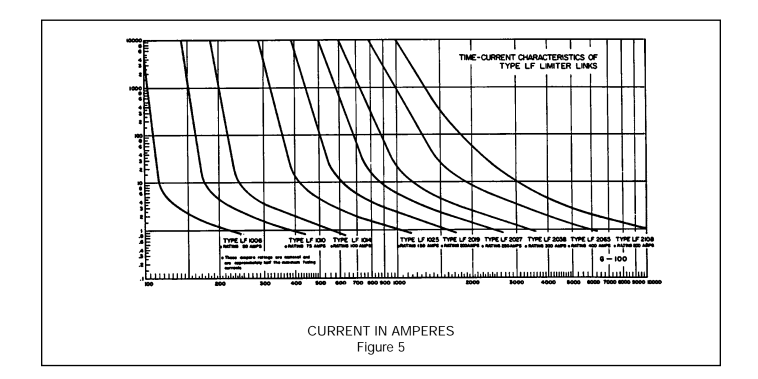
Interrupting capacities are as follows: Standard Limiters . . 30,000 amps at 250v Replaceable-link

Limiters ..... 20,000 amps at 250v

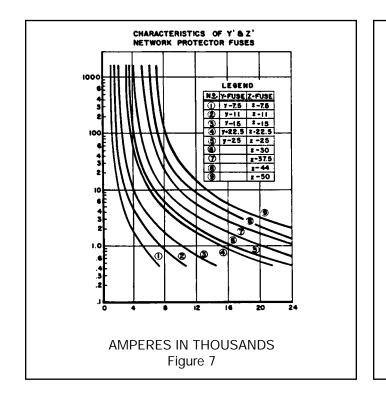
The protection probably lies in the fact that the fault impedance reduces the actual fault current to a value considerably less than calculated.

#### Replaceable-Link Limiters

Replaceable-link limiters, which provide faster time-current characteristics (Figure 5), are used in smaller networks, on the fringes of larger networks, at points where radial feeders leave a network, and for fusing service cables. As its name implies, this limiter is also distinctive in that its fusible link is replaceable.



### NETWORK PROTECTION (Continued)



### 10000 5000 100 500 0500 MCM 40% LIMITER ю Ø Z-25 (1600 AMPERE NWP FUSE) 5000 500 1 100 50000 I 100000 CURRENT IN AMPERES Figure 8

#### **Limiter Variations**

The Limiter Lug provides a fusible connection between a cable and a flat surfaced terminal of a transformer or other apparatus. The Limiter Tap incorporates a Limiter Lug assembly, modified to terminate cable to a ring bus. The straight Limiter is made for installation in a single conductor cable. The Molimiter is a Limiter designed so that one end is crimped onto a cable and the other fits the clamping element of a MOLE<sup>TM</sup> outlet. The Limiter HYCRAB<sup>TM</sup> connector is essentially a HYCRAB<sup>TM</sup> with a fusible section in each of its outlets.

#### Network Protector Fuses

Type Y and Z Network Protector Fuses provide back-up protection in case the protector breaker fails to operate during a primary fault. The fuse time-current curves (Figure 7), are similar to those of the limiter, thus permitting correct fuse-limiter coordination for complete network protection.

#### **Design and Construction**

The fusible element for a Type Y or Type Z Fuse is a tin-plated copper bar with reduced section, encased in an arc-resistant molded transite enclosure. One-piece construction eliminates possibility of joint failure and assures maximum reliability.

#### Limiter-Fuse Coordination

To isolate a fault before it can cause extensive damage, and without interrupting service in other sections of the network, limiters and fuses must clear at the proper time and in proper sequence, depending on the fault's location in the primary or secondary system. When a primary fault occurs, the fuse should clear before any limiters blow. For a secondary fault, limiters should clear the fault before the network protector fuse opens. Failure of limiters and network protector fuses to function in proper sequence could cause cascading of other Fuses, or clearing of secondary faults by Fuses rather than limiters. Premature blowing of Limiters not in the faulted section could cause unnecessary service interruption in sections remote from the fault.

To assure the coordinated functioning of fuses and limiters throughout a system, proper rating must be selected. The four-step "Coordination Study" (Figure 8) used in a 4parallel cable feed system from the protector to the first secondary junction is a typical example of how to select proper ratings.

 Plot the damage characteristic curve of the cable insulation in the system. Curves for Class L620 (260° C. or 500° F.), appear in (Figure 5).

- 2. Plot the time-current characteristic curve of the limiter for the cable size in the system.
- 3. Plot the time-current characteristic curve of the same limiter in Parallel secondary mains, assuming it carries 40% of total backfeed current. Allowing for the possibility of unequal current distribution of secondary mains, the "40% Cable Limiter Curve" provides a conservative basis for selection network protector fuses.
- Select a fuse with its time-current characteristics (Figure 7) lying between the limiter curves plotted in steps 2 and 3.

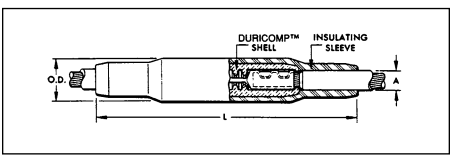
This procedure avoids the selection of fuses so light that they might overheat the network protector or clear unnecessarily, possibly cascading other fuses in the network; or so heavy that transformer secondaries might be damaged or limiters blow before the fuse. Proper limiter-fuse coordination, facilitated by the use of fuses and limiters that are precisely matched, assures effective protection without unnecessary interruption.

### LIMITER ASSEMBLY

#### **TYPES YFS-CR AND YFS-CP**

#### WITH DURICOMP™ SHELL AND RUBBER SLEEVE FOR INSULATED CABLES

The Limiter combines the functions of tuse and connector. The fusible element which is an integral part of the connector will clear faults that are great enough to cause damage to the cable insulation. However it will not clear on minor overloads of short duration. Fusing characteristics of the limiter are shown in technical section. For HYPRESS<sup>™</sup> installation, see table below.



	For Use on	For Use on		Dimension			Installation I		n	
	Rubber	Paper Insulated		in Inches			S <sup>™</sup> and Inde		-	
	Insulated	Cable-Oil Tight	Max. Cable			Y34A	Y34BH	Y44B		
	Cable	Cable Sockets	Dia. over			with	with	with		
Cable	Catalog	Catalog	Insulation			Y34PR	Y34PR	Y44PR	Number of	App. Ship.
Size	Number	Number	Α	L	0.D.		Nest Die		Indents	Wt. in Lbs.
4/0 Str.	YFS28CR	YFS28CP	1	12-3/4	1-15/16	A28D	B28D	E28D	1	1.4
250 kcmil	YFS29CR	YFS29CP	1	12-3/4	1-15/16	A29P	B29D	E29D	1	1.4
300 kcmil	YFS30CR	YFS30CP	1-1/8	13-1/2	2-3/16	A30D	B30D	E30D	2	2.0
350 kcmil	YFS31CR	YFS31CP	1-1/8	13-1/2	2-3/16	A31D	B31D	E31D	2	2.0
400 kcmil	YFS32CR	YFS32CP	1-1/8	13-1/2	2-3/16	A32D	B32D	E32D	2	2.1
							No Nest			
500 kcmil	YFS34CR	YFS34CP	1-11/32	15-7/8	2-3/8	A34D	Die	E34D	2	2.9
							Required			
750 kcmil	YFS39CR	YFS39CP	1-1/2	15-9/16	2-9/16	_	_	E39D	2	3.7

For conductor sizes not listed call customer service.

DURICOMP<sup>™</sup> acquired July 1990. Replaces

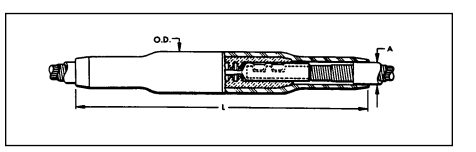
ASBESTITE and the Generic Refractory references.

### LONG LIMITER ASSEMBLY

#### **TYPE YFS-CPL**

#### WITH DURICOMP™ SHELL AND RUBBER SLEEVE FOR PAPER-LEAD CABLES

The Long Limiter performs the same functions as the Limiter shown on opposite page. It differs in that it has extra long cable sockets which are preferred by some for use on paper insuated cable. The end seams are sealed to make the sockets oil tight. Fusing characteristics of the Limiter are shown in technical section. For proper HYPRESS<sup>™</sup> installation, see table below.



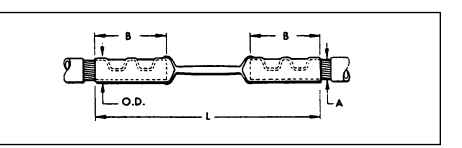
						Installatio	n Informatio	n	
		Dimensio	ons in Inch	es	HYPR	ESS <sup>™</sup> and Ind	entor		
Cable	Catalog	Max. Cable Dia. Over Insul.			Y34A with Y34PR	Y34BH with Y34PR	Y44B with Y44PR	Number of	App. Ship
Size	Number	A	L	0.D.	13411	Nest Die		Indents	Wt. in Lbs.
4/0 Str.	YFS28CPL	1	12-3/4	1-15/16	A28D	B28D	E28D	1	1.5
250 kcmil	YFS29CPL	1	12-3/4	1-15/16	A29P	B29D	E29D	1	1.5
300 kcmil	YFS30CPL	1-1/8	13-1/2	2-3/16	A30D	B300	E30D	2	2.2
350 kcmil	YFS31CPL	1-1/8	13-1/2	2-3/16	A31D	B31D	E31D	2	2.2
400 kcmil	YFS32CPL	1-1/8	13-1/2	2-3/16	A32D	B32D	E32D	2	2.3
500 kcmil	YFS34CPL	1-11/32	15-7/8	2-3/8	A34D	No Nest Die Required	E34D	2	3.2
750 kcmil	YFS39CPL	1-1/2	15-9/16	2-9/16	_	_	E39D	2	4.1

### LIMITER

### **TYPES YFSR AND YFSP**

## FOR USE WITH LIMITER ASSEMBLY

The Limiter serves the double function of a fuse and a coupler. The fusible element is an integral part of the coupler and is closely and carefully sized to insure excellent performance. Fusing characteritics of the Limiter are



shown in technical section. For proper HYPRESS<sup>™</sup> installation, see table below.

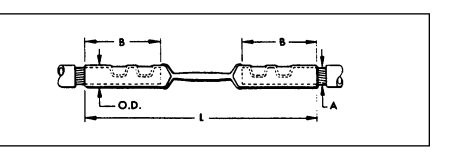
	For Use on	For Use on		Dimension	S		Installation	Informatio	n	
	Rubber	Paper Insulated		in Inches		HYPRES	S™ and Inde	entor Die		
	Insulated	Cable-Oil Tight				Y34A	Y34BH	Y44B		
	Cable	Cable Sockets				with	with	with		
Cable	Catalog	Catalog				Y34PR	Y34PR	Y44PR	Number of	App. Ship.
Size	Number	Number	В	L	0.D.		Nest Die		Indents	Wt. in Lbs.
4/0 Str.	YFSR28	YFSP28	1-3/4	6-3/8	11/16	A28D	B28D	E28D	1	.23
250 kcmil	YFSR29	YFSP29	1-7/8	6-3/8	3/4	A29D	B29D	E29D	1	.27
300 kcmil	YFSR30	YFSP30	2	6-3/4	13/16	A30D	B30D	E30D	2	.33
350 kcmil	YFSR31	YFSP31	2	6-3/4	7/8	A31D	B31D	E31D	2	.37
400 kcmil	YFSR32	YFSP32	2-1/8	7	31/32	A32D	B32D	E32D	2	.46
							No Nest			
500 kcmil	YFSR34	YFSP34	2-7/8	8-3/4	1-1/16	A34D	Die	E34D	2	.79
							Required			
750 kcmil	YFSR39	YFSP39	2-7/8	9	1-5/16	_	_	E39D	2	1.2

### LONG LIMITER

### **TYPE YFSP-L**

# FOR USE WITH LONG LIMITER ASSEMBLY

The Long Limiter serves the same purpose as the Limiter shown above but has extra long oil tight cable sockets which may be preferred by some for use on paper insulated cables. Similarly designed to clear on overloads that will damage the insulation of the



cable. Fusing characteristics of the Long Limiter are shown in technical section. For HYPRESS<sup>™</sup> installation, see table below.

						Installatio	n Informatio	n	
		Dimensi	ons in Inch	es	HYPR	ESS <sup>™</sup> and Inde	entor		
Cable	Catalog				Y34A with Y34PR	Y34BH with Y34PR	Y44B with Y44PR	Number of	App. Ship
Size	Number	В	L	0.D.		Nest Die		Indents	Wt. in Lbs.
4/0 Str.	YFSP28L	2-15/16	8-3/4	11/16	A28D	B28D	E28D	1	.34
250 kcmil	YFSP29L	3-1/16	8-3/4	3/4	A29D	B29D	E29D	1	.40
300 kcmil	YFSP30L	3-3/8	9-1/2	13/16	A30D	B30D	E30D	2	.50
350 kcmil	YFSP31L	3-3/8	9-1/2	7/8	A31D	B31D	E31D	2	.58
400 kcmil	YFSP32L	3-3/8	9-1/2	31/32	A320	B32D	E32D	2	.68
500 kcmil	YFSP34L	4-3/16	11-3/8	1-1/16	A34D	No Nest Die Required	E34D	2	1.1
750 kcmil	YFSP39L	4-3/16	11-5/8	1-5/16	_	_	E39D	2	1.6

For conductor sizes not listed call customer service.

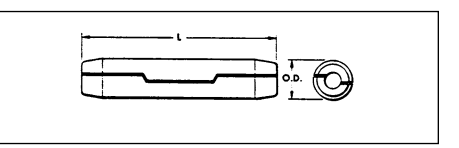
Customer Service: US 1-800-346-4175

### DURICOMP™ LIMITER SHELL

**TYPE YFSH AND YFSH-P** 

#### FOR USE WITH LIMITER ASSEMBLIES

A molded composition shell in which heatproof barriers restrain the arc which is formed when the fusible section of the Limiter melts under overload conditions. Shells may be ordered separately to replace those damaged in service. Contains no asbestos.



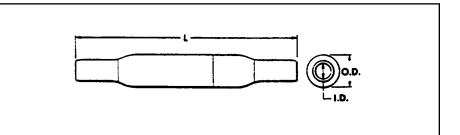
	For Use on Rubber Insulated Cable	For Use on Paper Insulated Cable Long and Short Socket Type	Dimensio	ns in Inches	App. Ship.
Cable Range	Catalog Number	Catalog Number	L	0.D.	Wt. in Lbs.
4/0 Str. to 250 kcmil	YFSH2829	YFSH2829P	6-3/4	1-7/16	.50
300 kcmil to 400 kcmil	YFSH3032	YFSH3032P	7-1/2	1-11/16	.76
500 kcmil	YFSH34	YFSH34P	9-3/8	1-7/8	1.0
750 kcmil	YFSH39	YFSH39P	9	2-1/16	1.1

### **INSULATING SLEEVE**

#### **TYPE YFSC**

#### FOR USE WITH LIMITER ASSEMBLIES

A molded sleeve for insulating the Limiter and DURICOMP<sup>TM</sup> Shell Assembly. Molded in two sections, its use simplifies the insulation of the assembly.



		Dimen	sions in Inches		App. Ship.
Cable Range	Catalog Number	I.D	L	0.D	Wt. in Lbs.
4/0 Str. to 250 kcmil	YFSC6429	1	12-3/4	1-15/16	.62
300 kcmil to 400 kcmil	YFSC7232	1-1/8	13-1/2	2-3/16	.86
500 kcmil	YFSC8634	1-11/32	15-7/8	2-3/8	1.1
750 kcmil	YFSC9639*	1-1/2	15-9/16	2-9/16	1.4

\* YFSC9639 is straight tubular sleeve with two bushings.

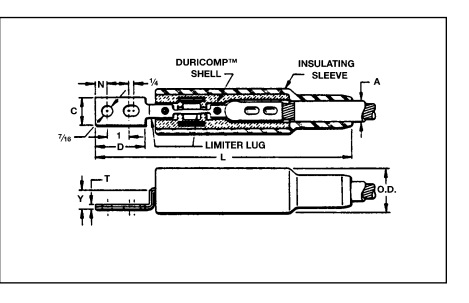
For conductor sizes or sleeve inside diameters not listed call customer service.

### LIMITER LUG ASSEMBLY

#### **TYPES YFA-CR AND YFA-CP**

#### WITH DURICOMP<sup>™</sup> SHELL AND RUBBER SLEEVE

The Limiter Lug combines the functions of terminal and fuse. The fusible element is an integral part of the connector and is so designed that it will clear overloads which are great enough to cause damage to the cable insulation. Unlike an ordinary fuse, however, it will not clear on minor overloads of short duration. Fusing characteristics of the Limiter Lugs are shown in the technical section. Component parts shown in the table below may be purchased separately. For proper HYPRESS<sup>™</sup> installation, see table below.



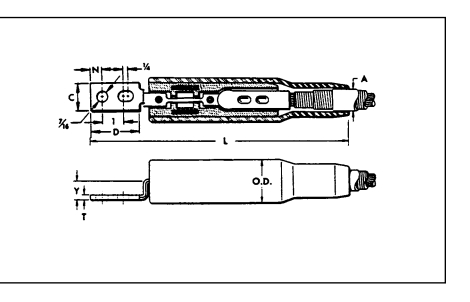
					Din	nensions i	n Inch	es			In	stallation In	formatio	n	
		For Use on									F	IYPRESS™	&		
		Paper Insul.	(Max.									Indentor Die	e		
	For Use on	Cable-0il	Cable								Y34A	Y34BH	Y44B		Арр.
	Rubber Insul.	Tight Cable	Dia. over								with	with	with		Ŵt.
Cable	Cable	Socket	Insul.)								Y34PR	Y34PR	Y44PR	No. of	in
Size	Catalog No.	Catalog No.	Α	С	D	L	N	Т	Y	0.D.		Nest Die		Indents	Lbs.
4/0 Str.	YFA28CR-2	YFA28CP-2	1	1	2-3/16	11-9/16	7/16	9/64	27/32	1-15/16	A28D	B28D	E28D	1	1.2
250 kcmil	YFA29CR-2	YFA29CP-2	1	1-1/8	2-3/16	11-9/16	7/16	5/32	27/32	1-15/16	A29D	B29D	E29D	1	1.2
300 kcmil	YFA30CR-2	YFA30CP-2	1-7/32	1-3/16	2-5/16	13-3/16	1/2	5/32	1	2-3/8	A30D	B30D	E30D	2	1.8
350 kcmil	YFA31CR-2	YFA31CP-2	1-7/32	1-5/16	2-5/16	13-3/16	1/2	3/16	1	2-3/8	A31D	B31D	E31D	2	2.2
400 kcmil	YFA32CR-2	YFA32CP-2	1-7/32	1-7/16	2-5/16	13-3/16	1/2	3/16	1	2-3/8	A32D	B32D	E32D	2	2.3
500 kcmil	YFA34CR-2	YFA34CP-2	1-11/32	1-1/2	2-3/4	13-5/8	1/2	7/32	1	2-3/8	A34D	No Nest Die Req'd.	E34D	2	2.5
750 kcmil	YFA39CR-2	YFA39CP-2	1-1/2	1-15/16	2-3/4	13-5/8	1/2	1/4	1	2-3/8	_	_	E39D	2	2.8

### LONG LIMITER LUG ASSEMBLY

### **TYPE YFA-CPL**

#### WITH DURICOMP<sup>™</sup> SHELL AND RUBBER SLEEVE — FOR PAPER-LEAD CABLES

A Limiter Lug similar to Type YFA-CR or YFA-CP shown on page 47. In this case, however, we supply an extra long cable socket which is sometimes preferred for use on paper insulated cable. The end seams are sealed to make sockets oil tight. Fusing characteristics of the Limiter Lugs are shown in the technical section. For proper HYPRESS<sup>™</sup> installation, see table below.



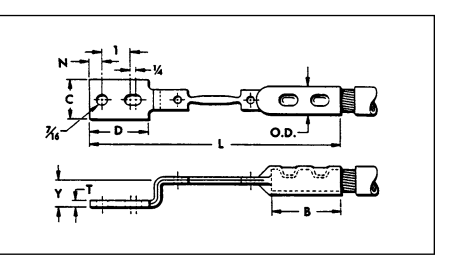
					[	Dimen	sions i	n Inches	5		Ins	stallation In	formatio	n	
											F	IYPRESS™	&		
		(Max.										Indentor Die	<del>)</del>		
		Cable								No of	Y34A	Y34BH	Y44B		Арр.
		Dia. over								Indents	with	with	with		Wt.
Cable	Catalog	Insul.)								in Cable	Y34PR	Y34PR	Y44PR	No. of	in
Size	Number	Α	C	D	L	N	Т	Y	0.D.	Socket		Nest Die		Indents	Lbs.
4/0 Str.	YFA25CPL-2	1	1	2-3/16	11-9/16	7/16	9/64	27/32	1-15/16	1	A28D	B28D	E28D	1	1.2
250 kcmil	YFA29CPL-2	1	1-1/8	2-3/16	11-9/16	7/16	5/32	27/32	1-15/16	1	A29D	B29D	E29D	1	1.3
300 kcmil	YFA30CPL-2	1-7/32	1-3/16	2-5/16	13-3/16	1/2	5/32	1	2-3/8	2	A30D	B30D	E30D	2	1.9
350 kcmil	YFA31CPL-2	1-7/32	1-5/16	2-5/16	13-3/16	1/2	3/16	1	2-3/8	2	A31D	B31D	E31D	2	2.3
400 kcmil	YFA32CPL-2	1-7/32	1-7/16	2-5/16	13-3/16	1/2	3/16	1	2-3/8	2	A32D	B32D	E32D	2	2.4
500 kcmil	YFA34CPL-2	1-11/32	1-1/2	2-3/4	13-5/8	1/2	7/32	1	2-3/8	2	A34D	No Nest Die Req'd.	E34D	2	2.7
750 kcmil	YFA39CPL-2	1-1/2	1-15/16	2-3/4	13-5/8	1/2	1/4	1	2-3/8	2	—		E39D	2	3.1

### LIMITER LUG

#### TYPES YFAR AND YFAP

## FOR USE WITH LIMITER LUG ASSEMBLY

The Limiter Lug incorporates an accurately determined fusible section as an integral part with its terminal end. The fusible section is so selected that it wil prevent the cable from roasting or damage from a short circuit, although it will not clear on minor overloads of short duration not harmful to cable insulation. For proper HYPRESS<sup>™</sup> installation, see table below.



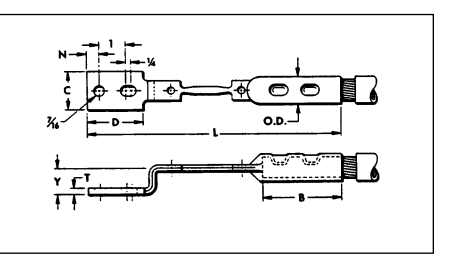
					Din	nensions	in Inch	es			In	stallation In	formatio	n	
		For Use on									F	IYPRESS™	&		
		Paper Insul.										Indentor Die	<del>)</del>		
	For Use on	Cable-Oil									Y34A	Y34BH	Y44B		App.
	Rubber Insul.	Tight Cable									with	with	with		Wt.
Cable	Cable	Socket									Y34PR	Y34PR	Y44PR	No. of	in
Size	Catalog No.	Catalog No.	В	С	D	L	N	Т	Y	0.D.		Nest Die		Indents	Lbs.
4/0 Str.	YFAR28-2	YFAP28-2	1-7/8	1	2-3/16	8-1/4	7/16	9/64	27/32	11/16	A28D	B28D	E28D	1	.28
250 kcmil	YFAR29-2	YFAP29-2	1-7/8	1-1/8	2-3/16	8-1/4	7/16	5/32	27/32	3/4	A29D	B29D	E29D	1	.33
300 kcmil	YFAR30-2	YFAP30-2	2	1-3/16	2-5/16	8-7/8	1/2	5/32	1	13/16	A30D	B30D	E30D	2	.42
350 kcmil	YFAR31-2	YFAP31-2	2	1-5/16	2-5/16	8-7/8	1/2	3/16	1	7/8	A31D	B31D	E31D	2	.46
400 kcmil	YFAR32-2	YFAP32-2	2-1/8	1-7/16	2-5/16	9	1/2	3/16	1	31/32	A32D	B32D	E32D	2	.55
500 kcmil	YFAR34-2	YFAP34-2	2-9/16	1-1/2	2-3/4	10	1/2	7/32	1	1-1/16	A34D	No Nest Die Req'd.	E34D	2	.83
750 kcmil	YFAR39-2	YFAP39-2	2-1/2	1-15/16	2-3/4	10	1/2	1/4	1	1-5/16	—	—	E39D	2	1.2

### LONG LIMITER LUG

#### **TYPE YFAP-L**

## FOR USE WITH LONG LIMITER LUG ASSEMBLY

Similar to Limiter Lug Types YFAR and YFAP, except that this type provides a long oil tight cable socket, preferred by some users of paper-insulated cables. Fusing characteristics shown in technical section. For HYPRESS<sup>™</sup> installation, see table below.



				Dir	mensions	in Inche	es			Insta	llation In	formatio	n	
										HYPRE	SS™ & I	ndentor	Die	
										Y34A	Y34BH	Y44B		
										with	with	with		
Cable	Catalog									Y34PR	Y34PR	Y44PR	No. of	App. Ship.
Size	Number	В	С	D	L	Ν	Т	Y	0.D.		Nest Die		Indents	Wt. in Lbs.
4/0 Str.	YFAP28L-2	3-9/16	1	2-3/16	9-15/16	7/16	9/64	27/32	11/16	A28D	B28D	E28D	1	.36
250 kcmil	YFAP29L-2	3-9/16	1-1/8	2-3/16	9-15/16	7/16	5/32	27/32	3/4	A29D	B29D	E29D	1	.42
300 kcmil	YFAP30L-2	3-11/16	1-3/16	2-5/16	10-9/16	1/2	5/32	1	13/16	A30D	B30D	E30D	2	.52
350 kcmil	YFAP31L-2	3-11/16	1-5/16	2-5/16	10-9/16	1/2	3/16	1	7/8	A310	B31D	E31D	2	.58
400 kcmil	YFAP32L-2	3-13/16	1-7/16	2-5/16	10-11/16	1/2	3/16	1	31/32	A32D	B320	E32D	2	.70
500 kcmil	YFAP34L-2	4-1/4	1-1/2	2-3/4	11-11/16	1/2	7/32	1	1-1/16	A34D	No Nest Die Req'd.	E34D	2	1.0
750 kcmil	YFAP39L-2	4-3/16	1-15/16	2-3/4	11-11/16	1/2	1/4	1	1-5/16	_	—	E39D	2	1.5

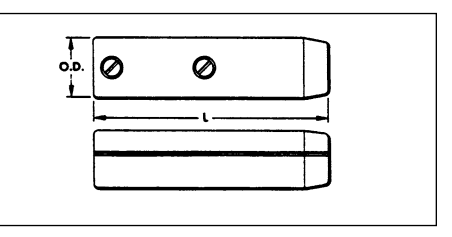
For further information call customer service.

### DURICOMP™ LIMITER SHELL

#### TYPE YFAH

## FOR USE WITH LIMITER LUG ASSEMBLIES

A composite shell composed of two halves with heat proof arcing chamber to confine and break the fusing arc. Shells may be ordered separately to replace those damaged in service. Contains no asbestos.



		Dimensions	in Inches	App. Ship.
Cable Range	Catalog Number	L	0.D	Wt. in Lbs.
4/0 Str. to 250 kcmil	YFAH2829	5-11/16	1-7/16	.50
300 kcmil to 400 kcmil	YFAH34	7-1/8	1-7/8	.92
750 kcmil	YFAH39*	7-1/8	1-7/8	.92

\* Note: Replacement screws a #10 x 32 x 1" standard roundhead.

### INSULATING SLEEVES

#### **TYPE YFAC**

# FOR USE WITH LIMITER LUG ASSEMBLIES

A molded sleeve for insulating the Limiter Lug and shell assembly. Fitting closely over the shell, the problem of insulating the assembly is greatly simplified.

|--|--|

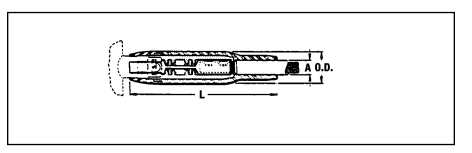
	Catalog	Dim	ensions in In	ches	App. Ship.
Cable Range	Number	I.D.	L	0.D	Wt. in Lbs.
4/0 Str. to 250 kcmil	YFAC6429	1	9-3/4	1-7/8	.37
300 kcmil to 400 kcmil	YFAC7834	1-7/32	10-3/8	2-3/8	.77
500 kcmil	YFAC8634	1-11/32	10-3/8	2-3/8	.75
750 kcmil	YFAC9634	1-1/2	10-3/8	2-3/8	.72

### MOLIMITER™ ASSEMBLY

**TYPES YFM-CR AND YFM-CP** 

#### WITH DURICOMP<sup>™</sup> SHELL AND RUBBER SLEEVE FOR INSULATED CABLES

The MOLIMITER<sup>™</sup> is used for fusing underground cables at junction points. The unit is designed for use with the BURNDY<sup>®</sup> MOLE<sup>™</sup> and provides Limiter protection for cables



which terminate at the MOLE<sup>TM</sup>. The cable end is installed in the MOLIMITER<sup>TM</sup> cable socket (see Installation Information in table below) and then the MOLE<sup>TM</sup> end is installed

in the MOLE<sup>™</sup> outlet Socket and Nut assembly. MOLIMITERs which have burned clear may be quickly replaced. For time current characteristics see the technical section.

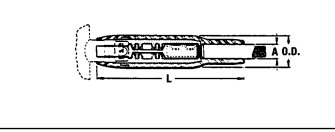
		For Use on	Dimer	nsions in l	nches	For Connection							
		Paper	(Max.			to MOLE	™ Use		In	stallation Inf	ormation		
	For Use on	Insulated	Cable			Socket			HYPRES	S™ & Inden	tor Die		
	Rubber	Cable-0il	Dia.			and Nut			Y34A	Y34BH	Y44B		Арр.
	Insulated	Tight	Over			Assembly	Z Cone	MOLE™	with	with	with	Number	Ship
Cable	Cable	Cable Socket	Insul.)			See	See	Outlet	Y34PR	Y34PR	Y44R	of	Wt. in
Size	Catalog No.	Catalog No.	A	L	0.D.	Page 32	Page 33	Size		Nest Die		Indents	Lbs.
4/0 Str.	YFM28CR	YFM28CP	1	9-3/4	1-7/8	Z28NR	Z2828	А	A28D	B28D	E28D	1	1.1
250 kcmil	YFM29CR	YFM29CP	1	9-3/4	1-7/8	Z29NR	Z2929	Α	A29D	B29D	E29D	1	1.1
300 kcmil	YFM30CR	YFM30CP	1-1/8	10-5/16	2-3/16	Z30NR	Z3030	A	A30D	B30D	E30D	2	1.7
350 kcmil	YFM31CR	YFM31CP	1-1/8	10-5/16	2-3/16	Z32NR	Z3132	А	A31D	B31D	E310	2	1.8
400 kcmil	YFM32CR	YFM32CP	1-1/8	10-5/16	2-3/16	Z32NR	Z3232	Α	A32D	B32D	E32D	2	1.9
500 kcmil	YFM34CR	YFM34CP	1-11/32	11-11/16	2-3/8	Z34NR	Z3434	А	A34D	No Nest Die Req'd.	E34D	2	2.6
750 kcmil	YFM39CR	YFM39CP	1-1/2	12-3/16	2-9/16	Z34NRB	Z3434	В	—	—	E39D	2	3.4

### LONG MOLIMITER™ ASSEMBLY

### **TYPE YFM-CPL**

#### WITH DURICOMP<sup>™</sup> SHELL AND RUBBER SLEEVE FOR PAPER-LEAD CABLES

The Long MOLIMITER<sup>™</sup> differs from the standard MOLIMITER<sup>™</sup> only in its extra long cable socket. This socket, with the end seam



sealed oil tight, is preferred by some for use on paper insulated cables. Time-current characteristics are shown in the technical section. For proper HYPRESS<sup>™</sup> installation, see table below.

		(Max.	)imensions i	n Inches	For Coni to MOLE		In	stallation Inf	ormation			
		Cable			Socket				S™ & Inden			
		Dia.			and Nut			Y34A	Y34BH	Y44B		
		Over			Assembly	Z Cone	MOLE™	with	with	with	Number	Ship
Cable	Catalog	Insul.)			See	See	Outlet	Y34PR	Y34PR	Y44R	of	Wt. in
Size	Number	Α	L	0.D.	Page 32	Page 33	Size		Nest Die		Indents	Lbs.
4/0 Str.	YFM28CPL	1	9-3/4	1-7/8	Z28NR	Z2828	Α	A28D	B28D	E28D	1	1.0
250 kcmil	YFM29CPL	1	9-3/4	1-7/8	Z29NR	Z2929	Α	A29D	B29D	E29D	1	1.0
300 kcmil	YFM30CPL	1-1/8	10-5/16	2-3/16	Z30NR	Z3030	А	A30D	B30D	E30D	2	1.7
350 kcmil	YFM31CPL	1-1/8	10-5/16	2-3/16	Z32NR	Z3132	Α	A31D	B31D	E31D	2	1.7
400 kcmil	YFM32CPL	1-1/8	10-5/16	2-3/16	Z32NR	Z3232	Α	A32D	B32D	E32D	2	1.8
500 kcmil	YFM34CPL	1-11/32	11-11/16	2-3/8	Z34NR	Z3434	А	A34D	No Nest Die Req'd.	E34D	2	2.5
750 kcmil	YFM39CPL	1-1/2	12-3/16	2-9/16	Z34NRB	Z3434	В	_	_	E39D	2	3.2

For conductor sizes not listed call customer service.

52 Customer Service: US 1-800-346-4175

Canada: 1-800-361-6975 (Quebec) www.burndy.com

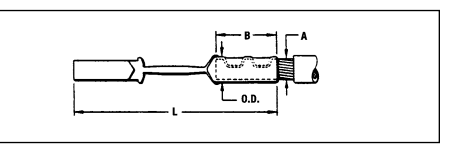
1-800-387-6487 (all other provinces)

### MOLIMITER™

#### TYPES YFMR AND YFMP

#### FOR USE WITH MOLIMITER™ ASEMBLY

The MOLIMITER<sup>™</sup> combines an accurately determined fusible section with both a MOLE<sup>™</sup> Socket end and a cable socket. Designed to clear on overloads that would injure the cable insulation, the MOLIMITER<sup>™</sup>



may be easily and quickly replaced. For time current characteristics of MOLIMITERs see

the technical section. For proper HYPRESS<sup>™</sup> installation, see table below.

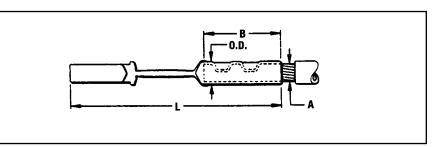
		For Use on	Dimer	nsions in l	nches	For Connection							
		Paper				to MOLE	™ Use		In	stallation Inf	ormation		
	For Use on	Insulated				Socket			HYPRESS <sup>™</sup> & Indentor Die				
	Rubber	Cable-Oil				and Nut			Y34A	Y34BH	Y44B		Арр.
Cable	Insulated	Tight				Assembly	Z Cone	MOLE™	with	with	with	Number	Ship
Size	Cable	Cable Socket				See	See	Outlet	Y34PR	Y34PR	Y44R	of	Wt. in
Α	Catalog No.	Catalog No.	В	L	0.D.	Page 32	Page 33	Size		Nest Die		Indents	Lbs.
4/0 Str.	YFMR28	YFMP28	1-7/8	6-1/8	11/16	Z28NR	Z2828	А	A28D	B28D	E28D	1	.21
250 kcmil	YFMR29	YFMP29	1-7/8	6-1/8	3/4	Z29NR	Z2929	А	A29D	B29D	E29D	1	.25
300 kcmil	YFMR30	YFMP30	2	6-9/16	13/16	Z30NR	Z3030	Α	A30D	B30D	E30D	2	.31
350 kcmil	YFMR31	YFMP31	2	6-15/16	7/8	Z32NR	Z3132	А	A31D	B31D	E31D	2	.38
400 kcmil	YFMR32	YFMP32	2-1/8	7-1/16	31/32	Z32NR	Z3232	А	A32D	B32D	E32D	2	.43
500 kcmil	YFMR34	YFMP34	2-13/16	8-1/8	1-1/16	Z34NR	Z3434	А	A34D	No Nest Die Req'd.	E34D	2	.79
750 kcmil	YFMR39	YFMP39	2-3/4	9-1/16	1-5/16	Z34NRB	Z3434	В	—	_	E39D	2	1.1

### LONG MOLIMITER™ ASEMBLY

#### **TYPE YFMP-L**

#### FOR USE WITH LONG MOLIMITER™ ASSEMBLY

Similar to Type YFMR and YFMP except for a long oil tight cable socket preferred by some users of paper-insulated cable. Fusing characteristics shown in the technical sections.



For proper HYPRESS<sup>™</sup> installation, see table below.

		0	imensions i	n Inches	For Con							
					to MOLE	use		In	Installation Information			1
					Socket			HYPRES	S™ & Inden	tor Die		
					and Nut			Y34A	Y34BH	Y44B	]	
					Assembly	Z Cone	MOLE™	with	with	with	Number	Ship
Cable	Catalog				See	See	Outlet	Y34PR	Y34PR	Y44R	of	Wt. in
Size	Number	В	L	0.D.	Page 32	Page 33	Size		Nest Die		Indents	Lbs.
4/0 Str.	YFMP28L	3-1/16	7-5/16	11/16	Z28NR	Z2828	Α	A28D	B28D	E28D	1	.27
250 kcmil	YFMP29L	3-1/16	7-5/16	11/16	Z29NR	Z2929	А	A29D	B29D	E29D	1	.32
300 kcmil	YFMP30L	3-3/8	7-15/16	13/16	Z30NR	Z3030	А	A30D	B30D	E30D	2	.39
350 kcmil	YFMP31L	3-3/8	8-5/16	7/8	Z32NR	Z3132	А	A31D	B31D	E31D	2	.48
400 kcmil	YFMP32L	3-3/8	8-5/16	31/32	Z32NR	Z3232	А	A32D	B32D	E32D	2	.54
500 kcmil	YFMP34PL	4-1/8	9-7/16	1-1/16	Z34NR	Z3434	А	A34D	No Nest Die Req'd.	E34D	2	.94
750 kcmil	YFMP39PL	4-3/16	10-3/8	1-5/16	Z34NRB	Z3434	В	_	_	E39D	2	1.3

For conductor sizes not listed call customer service.

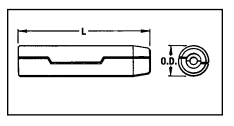
Customer Service: US 1-800-346-4175

### DURICOMP™ MOLIMITER™ SHELL

#### **TYPES YFMH AND YFMH-P**

#### FOR USE WITH MOLIMITER™ ASSEMBLIES

A molded composite shell with heat proof arcing chamber to confine and break the arc created by fusing under overload conditions. Shells may be ordered separately to replace those damaged. Contains no asbestos.



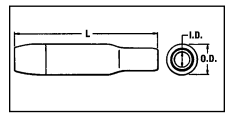
Cable Range	For Use on Rubber Insulated Cable Catalog Number	For Use on Paper Insulated Cable Long and Short Socket Type Catalog Number	Dimen in Inc L		App. Ship. Wt. in Lbs.
4/0 Str. to 250 kcmil	YFMH2829	YFMH2829P	5-7/16	1-1/2	.42
300 kcmil to 400 kcmil	YFMH3032	YFMH3032P	6	1-11/16	.62
500 kcmil	YFMH34	YFMH34P	7-1/8	1-7/8	.73
750 kcmil	YFMH39	YFMH39P	7-1/8	2-1/16	.88

### **INSULATING SLEEVE**

### TYPE YFMC

# FOR USE WITH MOLIMITER<sup>™</sup> ASSEMBLIES

A two-part molded sleeve for insulating the MOLIMITER<sup>™</sup> and composite shell assembly. Fitting closely over the shell, complete insulation is effected in a minimum of time.



	Catalog	Dimer	nsions in Ir	iches	App. Ship.
Cable Range	Number	I.D.	L	0.D.	Wt. in Lbs.
4/0 Str. to 250 kcmil	YFMC6429	1	9-3/4	1-7/8	.37
300 kcmil to 400 kcmil	YFMC7232	1-1/8	10-5/16	2-3/16	.70
500 kcmil	YFMC8634	1-11/32	11-11/16	2-3/8	.93
750 kcmil	YFMC9639	1-1/2	12-3/16	2-9/16	1.2

For conductor sizes or sleeve inside diameters not listed call customer service.

### LIMITER TAP ASSEMBLY

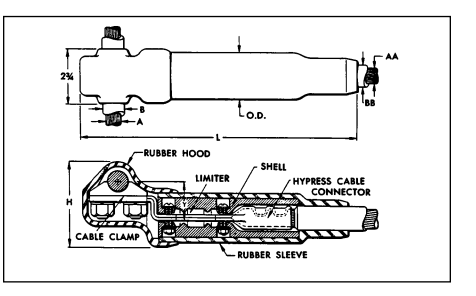
### TYPE VYFT

#### FOR INSULATED CABLES

The Limiter Tap is suitable for making Limiter connections to a cable ring bus in a manhole or transformer vault. It can be installed on oilimpregnated, paper insulated, or rubber insulated cable. Fusing characteristics of the Limiter are the same as Type YEA shown in the technical section. The rubber sleeve and insulating hood reduce taping to a minimum. Catalog Numbers shown include hoods. If no hood is required, eliminate one "C" from the Catalog Number. Replaceable Link Limiter Taps can be ordered. For proper HYPRESS<sup>™</sup> installation, see table below.

#### Paper-Lead Cables

If a long cable socket is preferred for use on paper insulated cable add "L" to the catalog number. Example: VYFT3428CCP becomes VYFT3428CCPL.



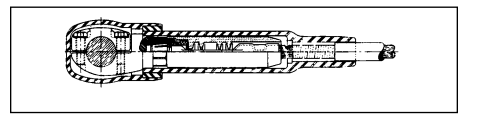
											llation Info	rmation	
			For Use on								SS™ &		
			Paper Insul.								tor Die		
		For Use on	Cable-Oil	Dimensions in Inches						Y34A	Y34BH		App.
		Rubber Insul.	Tight Cable	B Max.	BB Max.					with	with		Ship.
Cabl	e Size	Cable	Socket	Cable Dia.	Cable Dia.					Y34PR	Y34PR	No. of	Wt. in
A Run	AA Tap	Catalog No.	Catalog No.	Over Insul.	Over Insul.	Н	L	Y	0.D.	Ne	st Die	Indents	Lbs.
500 kcmil	4/0 Str.	VYFT3428CCR	VYFT3428CCP	1-3/32	1	4	12-3/16	1-3/4	1-15/16	A28D	B28D	1	2.2
500 kcmil	500 kcmil	VYFT3434CCR	VYFT3434CCP	1-3/32	1-11/32	4	14-3/16	1-3/4	2-3/8	A34D	No Nest Die Req'd.	2	3.5
750 kcmil	410 Str.	VYFT3928CCR	VYFT3928CCP	1-5/16	1	4	12-3/16	1-3/4	1-15/16	A28D	B28D	1	2.4
750 kcmil	500 kcmil	VYFT3934CCR	VYFT3934CCP	1-5/16	1-11/32	4	14-3/16	1-3/4	2-3/8	A34D	No Nest Die Req'd.	2	3.7
1000 kcmil	4/0 Str.	VYFT4428CCR	VYFT4428CCP	1-1/2	1	4-1/8	12-5/8	1-29/32	1-15/16	A28D	B28D	1	2.4
1000 kcmil	500 kcmil	VYFT4434CCR	VYFT4434CCP	1-1/2	1-11/32	4-1/8	14-3/16	2-3/32	2-3/8	A34D	No Nest Die Req'd.	2	4.0

### LIMITER TEE TAP

#### **TYPE NYFT**

# FOR RUBBER OR PAPER INSULATED CABLES

The NYFT Limiter is similar to Type VYFT except the run conductor is clamped with a four bolt cap and the Limiter Tap is removable by means of a socket and nut assembly.



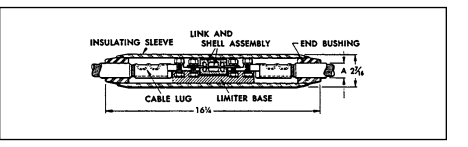
The Limiter current characteristics are the same as Type YFA shown in the technical section.

### REPLACEABLE LINK LIMITER

### TYPE LYS

#### WITH DURICOMP™ SHELL AND RUBBER SLEEVE FOR INSULATED CABLES

The Replaceable Link Limiter incorporates the functions of both fuse and coupler. For use with rubber and paper-insulated cable, it is designed to facilitate rapid and inexpensive replacement of Limiter Links upon clearing. It also permits, if desired, the use of a Link rated for a lower ampere capacity than supplied with our standard Limiter. For proper HYPRESS<sup>™</sup> installation, see table below.



						I	nstallation	Information		
		**(Max.				HYPRES	S™ & Inde	ntor Die		
		Cable Dia.	Number of			Y29B	Y34A	Y34BH		
		Over Insul.	Indents in	*Link S	upplied	with	with	with		
Cable	Catalog	Inches)	Cable	Ampere	Catalog	Y29PR	Y34PR	Y34PR	No. of	App. Ship.
Size	Number	A	Socket	Capacity	Number		Nest Die		Indents	Wt. in Lbs.
#6 Str.	LYS6CC	1/0	1	50A	LF1006	D6CL	A6CD	B6CD	1	2.1
#4 Str.	LYS4CC	1/2	1	75A	LF1010	D4CL	A4CD	B4CD	1	2.1
#2 Str.	LYS2CC		1	100A	LF1014	D2CL	A2CD	B2CD	1	2.2
#1 Str.	LYS1CC	3/4	1	100A	LF1014	D1CL	A1cD	B1CD	1	2.2
1/0 Str.	LYS25C	5/4	1	150A	LF1025	D25L	A25D	B25D	1	2.2
2/0 Str.	LYS26C		1	150A	LF1025	D26L	A26D	B26D	1	2.3
3/0 Str.	LYS27C		1	200A	LF2019	D27L	A27D	B27D	1	2.3
4/0 Str.	LYS28C	1	1	250A	LF2027	D28L	A28D	B28D	1	2.4
250 kcmil	LYS29C		1	250A	LF2027	D29L	A29D	B29D	1	2.4
300 kcmil	LYS30C		2	300A	LF2038	_	A30D	B30D	2	2.5
350 kcmil	LYS31C		2	300A	LF2038		A31D	B31D	2	2.6
400 kcmil	LYS32C	1-1/4	2	400A	LF2065		A32D	B32D	2	2.7
500 kcmil	LYS34C		2	400A	LF2065	—	A34D	No Nest Die Req'd.	2	3.1

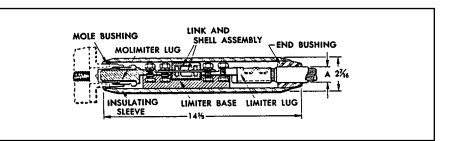
Fuse link supplied is selected on the basis of a minimum blowing current of approximately twice the NEC rubber-insulated cable rating. Refer to Time Current curves shown and specify if another size is desired. \*\* The standard end bushing supplied is for maximum cable insulation diameters as shown. Compact cable will require a bushing with a smaller inside diameter to accommodate the smaller insulation diameter of the cable. If other than standard bushing is required, contact customer service.

### REPLACEABLE LINK MOLIMITER™

#### TYPE LYM

#### WITH DURICOMP™ SHELL AND RUBBER SLEEVE FOR INSULATED CABLES

The Replaceable Link MOLIMITER<sup>™</sup> is used to fuse underground cables at junction points with BURNDY<sup>®</sup> MOLEs. The "Replaceable Link" feature permits the selection of one of several links. In addition, the replacement of links that have burned clear is both rapid and inexpensive. For use with both rubber and paper insulated cables. The MOLE<sup>™</sup> end of the MOLIMITER<sup>™</sup> is installed in the MOLE<sup>™</sup> Socket and Nut Assembly, while the cable socket end is Hypress installed, see table below for proper installation.



						For Con to MOLE						
						Socket and		lr	nstallatior	n Informatio	n	
		**(Max.				Nut		HYPRES	S™ & In	dentor Die		
		Cable Dia.	Number of			Assembly	Z Cone	Y29B	Y34A	Y34BH		App.
		Over Insul.	Indents in	*Link Su	upplied	see pg. 32	see pg. 33	with	with	with		Ship.
Cable	Catalog	Inches)	Cable	Ampere	Catalog	Catalog	Catalog	Y29PR	Y34PR	Y34PR	No. of	Wt. in
Size	Number	A	Socket	Capacity	Number	Number	Number		Nest Die		Indents	Lbs.
#6 Str.	LYM6CC		1	50A	LF1006	Z28NR	Z2828	D6CL	A6CD	B6CD	1	2.0
#4 Str.	LYM4CC	1/2	1	75A	LF1010	Z28NR	Z2828	D4CL	A4CD	B4CD	1	2.0
#2 Str.	LYM2CC		1	100A	LF1014	Z28NR	Z2828	D2CL	A2CD	B2CD	1	2.0
#1 Str.	LYM1CC		1	100A	LF1014	Z28NR	Z2828	D1CL	A1CD	B1CD	1	2.1
1/0 Str.	LYM25C	3/4	1	150A	LF1025	Z28NR	Z2828	D25L	A25D	B25D	1	2.1
2/0 Str.	LYM26C		1	150A	LF1025	Z28NR	Z2828	D26L	A26D	B26D	1	2.1
3/0 Str.	LYM27C		1	200A	LF2019	Z28NR	Z2828	D27L	A27D	B27D	1	2.1
4/0 Str.	LYM28C	1	1	250A	LF2027	Z28NR	Z2828	D28L	A28D	B28D	1	2.1
250 kcmil	LYM29C		1	250A	LF2027	Z29NR	Z2929	D29L	A29D	B29D	1	2.2
300 kcmil	LYM30C		2	300A	LF2038	Z30NR	Z3030	_	A30D	B30D	2	2.3
350 kcmil	LYM31C		2	300A	LF2038	Z32NR	Z3132		A31D	B31D	2	2.5
400 kcmil	LYM32C	1-1/4	2	400A	LF2065	Z32NR	Z3232	_	A32D	B32D	2	2.6
500 kcmil	LYM34C		2	400A	LF2065	Z34NR	Z3434	_	A34D	No Nest Die Req'd.	2	2.9

Fuse link supplied is selected on the basis of a minimum blowing current of approximately twice the NEC rubber-insulated cable rating. Refer to Time Current curves shown and specify if another size is desired.

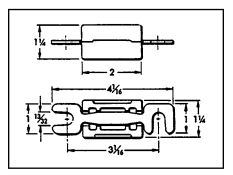
\*\* The standard end bushing supplied is for maximum cable insulation diameters as shown. Compact cable will require a bushing with a smaller inside diameter to accommodate the smaller insulation diameter of the cable. If other than standard bushing is required, contact customer service.

### LIMITER LINK

### TYPE LF

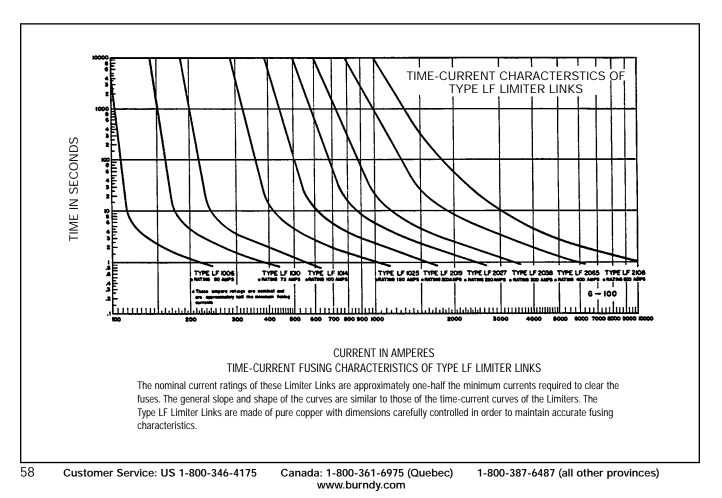
#### FOR USE WITH ALL REPLACEABLE LIMITERS

Made of pure copper, the Limiter Link is controlled dimensionally to close tolerances to maintain accurate fusing chracteristics. Refer to Time-Current Characteristic curve shown below and specify rating desired. The Limiter Link is supplied enclosed in a shell with heatproof chamber to confine and break the arc created by fusing.



Ampere Capacity	*Catalog Number	Approx. Ship. Wt. in Lbs.
50A	LF1006	.08
75A	LF1010	.08
100A	LF1014	.08
150A	LF1025	.08
200A	LF2019	.09
250A	LF2027	.09
300A	LF2038	.11
400A	LF2065	.12
500A	LF2108	.15

\* For use with LYS and LYM.

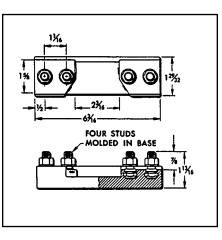


### LIMITER BASE

#### **TYPE LYS34P1**

#### FOR USE WITH ALL REPLACEABLE LIMITERS

A heat resisting, high impact, molded phenolic base for mounting HYDENT<sup>™</sup> Cable lugs or MOLIMITER<sup>™</sup>-lugs. The bases are supplied with molded in studs, enabling the lugs to be easily assembled to BURNDY<sup>®</sup> Replaceable Limiter Links. They may be purchased separately for use with all Replaceable Limiters.



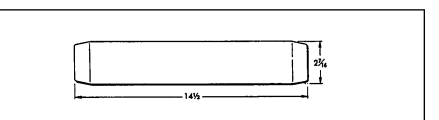
Catalog Number	For Use with	Approx. Ship. Wt. in Lbs.				
	LYM					
	LYS					
	LZS					
LYS34P1	LZM	.32				
	LNYT					
	LVYT					
	LYA					

### LIMITER SLEEVE

#### TYPE LYS34P2

## FOR USE WITH REPLACEABLE LIMITERS

A molded sleeve for insulating the Replaceable Limiter and MOLIMITER<sup>™</sup> assemblies. Similar to other component parts, the insulating sleeves may be purchased separately. These sleeves are used in conjunction with the LYS-P6 bushings.



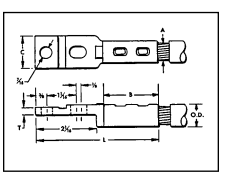
Catalog Number	For Use with	Approx. Ship. Wt. in Lbs.		
1763403	LYS	10		
LYS34P2	LYM	1.2		

### HYLUG™

### TYPE LYS-P5

# FOR USE WITH REPLACEABLE LIMITERS

Fabricated of high copper alloy, this terminal has a sealed cable socket for use with paperinsulated, oil-impregnated cables as well as rubber-insulated cables. Tin plated to retard corrosion and prevent discoloration. The HYLUG<sup>™</sup> is for use with LYS and LYM.



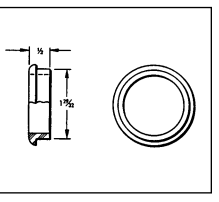
								nstallation	Information	า	
							HYPRES	S™ & Inde	ntor Die		
							Y29B	Y34A	Y34B		
Cable							with	with	with		
Size	Catalog		Dime	nsions in In	ches		Y29PR	Y34PR	Y34PR	No. of	App. Ship.
A	Number	В	C	L	Т	0.D.		Nest Die		Indents	Wt. in Lbs.
#6 Str.	LYS6CP5	1-1/4	3/4	3-9/16	3/16	5/16	D6CL	A6CD	B6CD	1	.16
#4 Str.	LYS4CP5	1-1/4	3/4	3-5/8	3/16	11/32	D4CL	A4CD	B4CD	1	.16
#2 Str.	LYS2CP5	1-9/32	3/4	3-3/4	3/16	13/32	D2CL	A2CD	B2CD	1	.17
#1 Str.	LYS1CP5	1-3/8	3/4	3-29/32	3/16	15/32	D1CL	A1CD	B1CD	1	.20
1/0 Str.	LYS25P5	1-3/8	3/4	3-15/16	3/16	17/32	D25L	A25D	B25D	1	.22
2/0 Str.	LYS26P5	1-1/2	13/16	4-1/16	3/16	9/16	D26L	A26D	B26D	1	.24
3/0 Str.	LYS27P5	1-1/2	29/32	4-1/16	3/16	5/8	D27L	A27D	B27D	1	.28
4/0 Str.	LYS28P5	1-5/8	1-1/8	4-3/16	3/16	11/16	D28L	A28D	B28D	1	.31
250 kcmil	LYS29P5	1-5/8	1-1/8	4-3/16	1/4	3/4	D29L	A29D	B29D	1	.37
300 kcmil	LYS30P5	2	1-3/8	4-9/16	1/4	13/16	_	A30D	B30D	2	.42
350 kcmil	LYS31P5	2	1-9/16	4-9/16	1/4	7/8	_	A31D	B31D	2	.53
400 kcmil	LYS32P5	2-1/8	1-9/16	4-11/16	1/4	31/32	_	A32D	B 32D	2	.61
500 kcmil	LYS34P5	21/4	1-9/16	4-13/16	1/4	1-1/16	_	A34D	No Nest Die Req.	2	.70

### **BUSHING**

#### TYPE LYM34-P3

## FOR USE WITH REPLACEABLE LIMITERS

Type LYM34P3 is for assembly of Replaceable MOLIMITERS<sup>TM</sup> to the MOLE<sup>TM</sup> outlet. It fills the space between Limiter sleeve and the MOLE<sup>TM</sup> outlet to allow easy taping.



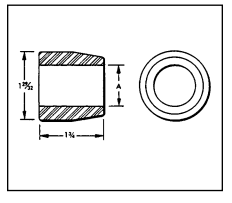
Catalog Number	For Use With	MOLE™ Outlet Size	App. Ship. Wt. in Lbs.
LYM34P3	LYM	A	.01
	LZM		

### **BUSHING**

### **TYPE LYS-P6**

# FOR USE WITH REPLACEABLE LIMITERS

The LYS-P6 bushing is designed to fit closely over the cable insulation when used with the LYS34P2 Limiter sleeve. It fills the space between the Limiter sleeve and cable. The tapered bushing facilitates taping at installation.



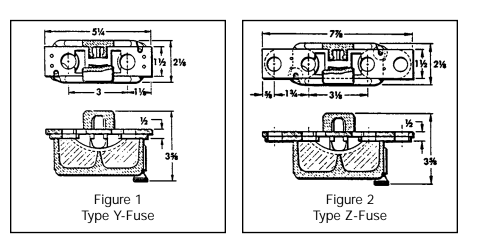
Catalog Number	(Max. Cable Dia. Over Insul.) A	For Use With	App. Ship. Wt. in Lbs.
LYS32P6	1/2		.19
LYS48P6	3/4	LYS	.19
LYS64P6	1	LYM	.16
LYS80P6	1-1/4		.12

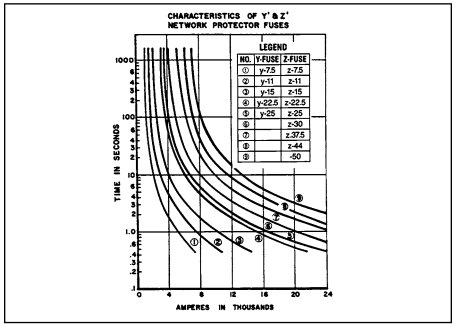
### NETWORK PROTECTOR FUSES

### TYPES Y, Z

#### AND DURICOMP™ ENCLOSURES

Type Z Network Protector Fuses are designed to coordinate with the fusible sections of the Limiters as well as the Protector characteristic itself. A DURICOMP<sup>™</sup> enclosure is designed especially to form an arcing chamber for these fuses and contains no asbestos. The hole spacings in the tongues of these fuses are such that they will fit standard Network Protectors. See Time Current characteristic curve below. The Fuse element and the housing must be purchased separately.





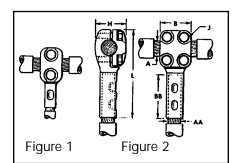
	Fuse Desi Catalog N	Transformer			
Y-Fuse Fig. 1	App. Ship. Wt. in Lbs.	Z-Fuse Fig. 2	App. Ship. Wt. in Lbs.	Full Load (Normal) Amperes	Duricomp™ Enclosure
Y-7.5	.45	Z-7.5	.95	400	
Y-11	.46	Z-11	.96	600	
Y-15	.48	Z-15	.98	800	
Y-22.5	.50	Z-22.5	1.0	1200	
Y-25	.63	Z-25	1.13	1333	ZH50
_	.75	Z-30	1.25	1600	
Y-37.5	.78	Z-37.5	1.28	2000	]
_		Z-44	1.29	2500	]
Y-S0	.80	Z-50	1.30	3000	

### **T-CONNECTOR**

#### TYPE NYT

#### CABLE RUN — CABLE TAP

A "T" connector designed to provide a clamptype element on the run and a permanent HYPRESS<sup>™</sup> connection on the tap. Recommended for use on ring buses or for applications where occasional disconnects from the run conductor are desired without disturbing the tap connection. Tin plated. For proper installation of tap cable, see table below.



										Installat	tion Inforn	nation		
									НҮРЕ		nd Indento			1
									Y29B	Y34A	Y34B	Y44B	1	App.
									with	with	with	with		Ship.
0		0-1-1	<b>F</b> !		D:	-! ! !							N 6	
Conduct		Catalog	Fig.			sions in I	1	-	Y29PR	Y34PR	Y34PR	Y44PR	No. of	Wt. in
Run A	Tap AA	Number	No.	В	BB	Н	J	L		Ne	st Die		Indents	Lbs.
	#2 Str.	NYT282C	1	1-3/8	1-1/4	1-3/8	3/8	3-13/16	D2CL	A2CD	B2CD	_	1	1.5
4/0 Str.	1/0 Str.	NYT2825	1	1-3/8	1-3/8	1-3/8	3/8	4	D25L	A25D	B25D	_	1	1.5
4/0 311.	2/0 Str.	NYT2526	1	1-3/8	1-1/2	1-3/8	3/8	4-1/8	D26L	A26D	B26D	—	1	1.5
	4/0 Str.	NYT2828	2	2	1-5/8	1-3/8	3/8	4-5/16	D28L	A28D	B28D	E28D	1	2.2
	#2 Str.	NYT292C	1	1-3/8	1-1-/4	1-7/16	3/8	3-13/16	D2CL	A2CD	B2CD	_	1	1.5
	1/0 Str.	NYT2925	1	1-3/8	1-3/8	1-7/16	3/8	4-1/16	D25L	A25D	B25D	_	1	1.5
250 kcmil	2/0 Str.	NYT2926	1	1-3/8	1-1/2	1-7/16	3/8	4-3/16	D26L	A26D	B26D	_	1	1.5
	4/0 Str.	NYT2928	2	2	1-5/8	1-7/16	3/8	4-3/8	D28L	A28D	B28D	E28D	1	2.2
	250 kcmil	NYT2929	2	2	1-5/8	1-7/16	3/8	4-7/16	D29L	A29D	B29D	E29D	1	2.2
	1/0 Str.	NYT3125	1	1-3/8	1-3/8	1-1/2	3/8	4-1/8	D25L	A25D	B25D	_	1	1.5
	2/0 Str.	NYT3126	1	1-3/8	1-1/2	1-1/2	3/8	4-5/16	D26L	A26D	B26D	—	1	1.5
350 kcmil	4/0 Str.	NYT3128	2	2	1-5/8	1-1/2	3/8	4-1/2	D28L	A28D	B28D	E28D	1	2.2
	250 kcmil	NYT3129	2	2	1-5/8	1-1/2	3/8	4-9/16	D29L	A29D	B29D	E29D	1	2.2
	350 kcmil	NYT3131	2	2	2	1-1/2	3/8	5	_	A31D	B31D	E31D	2	2.5
	2/0 Str.	NYT3426	1	1-3/8	1-1/2	1-5/8	3/8	4-7/16	D26L	A26D	B26D		1	1.7
	4/0 Str.	NYT3428	2	2	1-5/8	1-5/8	3/8	4-5/8	D28L	A28D	B28D	E28D	1	2.5
500 kcmil	250 kcmil	NYT3429	2	2	1-5/8	1-5/8	3/8	4-5/8	D29L	A29D	B29D	E29D	1	2.5
SUU KCITIII	350 kcmil	NYT3431	2	2	2	1-5/8	3/8	5-1/16	—	A31D	B31D	E31D	2	2.5
	500 kcmil	NYT3434	2	2	2-1/4	1-5/8	3/8	5-3/8	_	A34D	No Nest Die Reg'd.	E34D	2	2.5
	2/0 Str.	NYT3926	1	1-3/8	1-1/2	1-7/8	3/8	4-5/8	D26L	A26D	B26D	_	1	1.7
	4/0 Str.	NYT3928	2	2	1-5/8	1-7/8	3/8	4-13/16	D28L	A28D	B28D	E28D	1	2.5
	250 kcmil	NYT3929	2	2	1-5/8	1-7/8	3/8	4-13/16	D29L	A29D	B29D	E29D	1	2.5
750 kcmil	350 kcmil	NYT3931	2	2	2	1-7/8	3/8	5-1/4	_	A31D	B31D	E31D	2	2.5
	500 kcmil	NYT3934	2	2	2-1/4	1-7/8	3/8	5-9/16	_	A34D	No Nest Die Reg'd.	E34D	2	2.7
	750 kcmil	NYT3939	2	2	2-7/8	1-7/8	3/8	6-1/4	_	_		E39D	2	3.0
	2/0 Str.	NYT4426	1	1-3/8	1-1/2	2-1/8	3/8	4-3/4	D26L	A26D	B26D	_	1	1.7
	4/0 Str.	NYT4428	2	2	1-5/8	2-1/8	3/8	4-15/16	D28L	A28D	B28D	E28D	1	2.5
	250 kcmil	NYT4429	2	2	1-5/8	2-1/8	3/8	5	D29L	A29D	B29D	E29D	1	2.5
	350 kcmil	NYT4431	2	2	2	2-1/8	3/8	5-7/16	_	A31D	B31D	E31D	2	2.5
1000 kcmil	500 kcmil	NYT4434	2	2	2-1/4	2-1/8	3/8	5-3/4	_	A34D	No Nest Die Req'd.	E34D	2	2.7
	750 kcmil	NYT4439	2	2	2-7/8	2-1/4	3/8	6-3/8	_	_	_	E39D	2	3.0
	1000 kcmil	NYT4444	2	2-11/16	3	2-5/16	1/2	7	_	_	_	No Nest Die Req'd.	2	3.2
	4/0 Str.	NYT4628	2	2	1-5/8	2-11/16	3/8	5-3/8	D28L	A28D	B28D	E28D	1	4.7
	250 kcmil	NYT4629	2	2	1-5/8	2-11/16	3/8	5-7/16	D29L	A29D	B29D	E29D	1	4.7
	350 kcmil	NYT4631	2	2	2	2-11/16	3/8	5-7/8	_	A31D	B31D	E31D	2	4.7
	500 kcmil	NYT4634	2	2	2-1/4	2-11/16	3/8	6-3/16	_	A34D	No Nest Die Reg'd.	E34D	2	4.7
	750 kcmil	NYT4639	2	2	2-7/8	2-11/16	3/8	6-3/4	_	_	_	E39D	2	5.2
1500 kcmil	1000 kcmil	NYT4644	2	2-11/16	3	2-3/4	1/2	7-1/8	_	-	-	No Nest Die Reg'd.	2	7.5
	1500 kcmil	NYT4646	2	2-11/16	3-3/16	2-3/4	1/2	7-11/16	_	_	l _	C46D*	2	8.0
														· · · · · · · · · · · · · · · · · · ·

\* Y48B HYPRESS™ with Y48PR indentor.

Customer Service: US 1-800-346-4175 Canada

### HIGH CAPACITY LIMITER

#### 200,000 AMPERES AT 600 VOLTS

The BURNDY<sup>®</sup> High Capacity Limiter is designed to economically protect electrical distribution systems from the destructive effect of high energy faults. The increasing number of 600 volt secondary network installations for industrial and commercial applications demand a cable limiter that can safely interrupt 200,000 amperes (symmetrical available) and one that will also completely coordinate with the higher voltage network protector fuses.

Available fault currents as high as 200,000 amperes rms at 600 volts across the fusible elements have been interrupted during tests on the BURNDY<sup>®</sup> High Capacity Limiter. The power factor during these tests was less than 15%, thereby imposing the most difficult clearing conditions. No external disturbance is experienced upon clearing fault currents from the "float" value to 200,000 amperes. The quartz tiller absorbs the intense energy generated by interrupting the fault current. The quartz fuses into tubular fulgurites, with a high dielectric strength, and forms an insulating barrier between the melted link sections. This action prevents restrike of the internal arc. The rugged aluminum housing and cast epoxy end seals provide a vessel that completely contains the developed energy.

The carefully developed time-current characteristics and rigid manufacturing tolerances assure proper coordination with the network protector tuses and the insulation damage characteristics of 4/0, 250, 350, 500 kcmil and 750 cable.

The High Capacity Limiter is available in four variations to accommodate a variety of installation practices. The Type HYS cable sockets at both ends, which allow for indenting to the cable ends with a hydraulic BURNDY<sup>®</sup> HYPRESS<sup>™</sup>. The HYA has an off-set lug on one end which permits back-to-back mounting on bus bar. The HYA also allows cable to installation with no off-set.

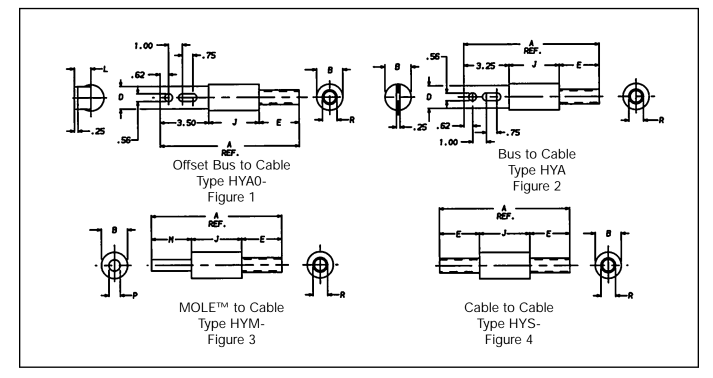
For those installations where BURNDY<sup>®</sup> MOLEs are used for manhole junctions or transformer vault buses, the Type HYM permits a replaceable connection of the limiter directly to the MOLE<sup>™</sup> outlet at one end and a compression cable connection at the other.

Modern electrical distribution systems require low cost protection to safeguard costly equipment and quickly isolate faults, so that the undamaged portions of the system may function normally. BURNDY<sup>®</sup> High Capacity Limiters assure positive, economical protection when installed in properly designed systems.

NOTE: Today's fault currents are growing. If you need higher fault current ratings please contact factory.

### HIGH CAPACITY LIMITER (Continued)

200,000 AMPERES AT 600 VOLTS



																							No. of
Catalog	Cable	Fig.	A		E	3	[	)		E		J		L		Л	P		R	2	Die		Crimps
Number	Size	No.	In	MM	In	MM	In	MM	In	MM	In	MM	In	MM	In	MM	In	MM	In	MM	Index	Die	per End
HYA028	4/0	1	8.87	225	1.44	37	1.12	28	1.75	44	3.62	92	.96	24	_		_	_	.68	17	15	U28RT	2
HYA029	250 kcmil	1	9.00	229	1.44	37	1.12	28	1.88	48	3.62	92	.96	24	_	_	_	_	.75	19	16	U29RT	2
HYA031	350 kcmil	1	9.12	232	1.62	41	1.12	28	2.00	51	3.62	92	.96	24	_	—	—	_	.88	22	18	U31RT	4
HYA034	500 kcmil	1	10.00	254	1.88	48	1.62	41	2.88	73	3.62	92	1.19	30	_	—	—	_	1.05	27	20	U34RT	4
HYA039	750 kcmil	1	10.13	257	2.50	64	2.00	51	2.88	73	3.75	95	1.31	33	—	—	_	_	1.32	34	24	U39RT	4
HYA28	4/0	2	8.62	219	1.44	37	1.12	28	1.75	44	3.62	92	_	_	_	—	—	_	.68	17	15	U28RT	2
HYA29	250 kcmil	2	8.75	222	1.44	37	1.12	28	1.88	48	3.62	92	_	—	_	—	—	_	.75	19	16	U29RT	2
HYA31	350 kcmil	2	8.87	225	1.62	41	1.12	28	2.00	51	3.62	92	—	—	_	—	_	_	.88	22	18	U31RT	4
HYA34	500 kcmil	2	9.75	248	1.88	48	1.62	41	2.88	73	3.62	92	—	—	—	—	—	_	1.05	27	20	U34RT	4
HYA39	750 kcmil	2	9.88	251	2.50	64	2.00	51	2.88	73	3.75	95	—	—	_	—	—	_	1.32	34	24	U39RT	4
HYM28	4/0	3	7.87	200	1.44	37	_	—	1.75	44	3.62	92	—	—	2.50	64	.52	13	.68	17	15	U28RT	2
HYM29	250 kcmil	3	8.00	203	1.44	37	_	—	1.88	48	3.62	92	_	—	2.50	64	.58	14	.75	19	16	U29RT	2
HYM31	350 kcmil	3	8.12	206	1.62	41	_	—	2.00	51	3.62	92	—	—	2.50	64	.68	17	.88	22	18	U31RT	4
HYM34	500 kcmil	3	9.38	238	1.88	48	_	—	2.88	73	3.62	92	—	—	2.88	73	.81	21	1.05	27	20	U34RT	4
HYM39	750 kcmil	3	9.51	242	2.50	64	_	_	2.88	73	3.75	95	—	—	2.88	73	1.00	25	1.32	34	24	U39RT	4
HYS28	4/0	4	7.12	180	1.44	37	_	—	1.75	44	3.62	92	—	—	_	—	_	_	.68	17	15	U28RT	2
HYS29	250 kcmil	4	7.38	188	1.44	37	_	—	1.88	48	3.62	92	—	—		—	—	—	.75	19	16	U29RT	2
HYS31	350 kcmil	4	7.62	194	1.62	41	_	—	2.00	51	3.62	92		—		—	—	—	.88	22	18	U31RT	4
HYS34	500 kcmil	4	9.38	238	1.88	48	_	—	2.88	73	3.62	92	—	—	_	—	_	_	1.05	27	20	U34RT	4
HYS29	750 kcmil	4	9.51	242	2.50	64	—	—	2.88	73	3.75	95	—	—	—	—	—	_	1.32	34	24	U39RT	4

#### Notes:

1. For insulated version add suffix "-C" to Catalog Number (example: HYM5340C).

2. High Capacity Limiter. 200kA interrupting capacity at 600V AC.

 Cable end, utilize dies with Y35, Y39, Y46, Y45, Y750 tools (750 kcmil size units cannot be installed with the Y35 HYPRESS<sup>™</sup>).  For fast operating limiter, use "F"; for slow operating limiter use "S" (example: HYMF34 vs. HYMS34), See Time-Current Characteristics.

Customer Service: US 1-800-346-4175

## PRODUCTS FOR UNDERGROUND RESIDENTIAL DISTRIBUTION SYSTEMS

For over 70 years, BURNDY<sup>®</sup> has pioneered and produced economical, dependable connectors and protective devices for urban underground distribution systems. This extensive experience has been applied to the development of equipment for low cost underground distribution systems for light commercial and residential areas. Increasing interest by home buyers and developers has created a need for URD components comparable in cost with those used in overhead systems.

Using connectors designed for other purposes, early URD installations were relatively expensive. Recognizing the need to reduce installation costs BURNDY<sup>®</sup> developed a line of connectors specifically for URD.

These products are shown in this section. They are the result of a continuing search for new materials and more efficient production methods to bring down cost to meet the requirements of low cost underground construction.

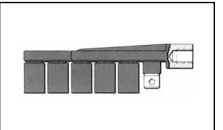
### TABLE OF CONTENTS

	туре <b>Ү-LOK</b> 70
MOLEs	
Type <b>RDMD-28G</b> 67	HYREDUCER™ Splices
	Type <b>YRB-U</b> 71 - 73
Type <b>RDMD-2858D</b> 67	Type <b>YRB-T</b> 74 - 75
Type <b>RDMD-28 CR</b> 67	Service Taps & Transformer
	•
Type <b>RDM-28</b> 67	Terminals
	Type <b>K-P-C</b> 76
Type <b>RDM-28T</b> 68	Туре <b>ҮРС-С</b> 76
Tap Kits	
Types <b>RYA-UC</b> , <b>RYA-AC</b> ,	Types K6B & K33B77
RYA-UCR, RYA-ACR Tap Kits68	Type F-A78
Types RA6UC-SL,	11 <sup>-00</sup>
RA6UCR-SL Tap Kits	ББООВВ Туре <b>К6А34U-6N</b> 78
Type <b>YS-CG</b> Insulated Splice Kit70	Type <b>K-P-UC</b>
	Power Distribution Blocks
	Types BPD & BPD279

### URD

### STUD MOLE™ TYPE RDMD-28G

The RDMD-28G Stud MOLE<sup>TM</sup> is a submersible junction designed to accommodate a range of copper and aluminum conductors. The Stud MOLE<sup>TM</sup> is designed for use on transformers where a dead front secondary is required. It is insulated with molded EPT rubber. Mates with a 5/8"-11 copper stud. A jam nut is supplied with the MOLE<sup>TM</sup> to secure and lock it to the stud.



It is available with either four or six outlets. All outlets except one have factory installed removable sealing caps. Tap kits are ordered separately. REA listed.

Also available without insulation and sealing caps.

### STUD MOLE™

#### TYPE RDMD-2858D

The RDMD-2858D Stud MOLE<sup>™</sup> is identical to the insulated RDMD-28G except an adapter is supplied, allowing MOLE<sup>™</sup> to be removed from transformer stud without disconnecting the individual services.

### RUBBER INSULATING BOOT

#### **TYPE RDMD-28CR**

The EPDM rubber force fit boot is designed to provide a completely dead-front and moisture tight installation when used with either the Type RDMD-28G3 or Type RDMD-2858D Stud MOLE<sup>TM</sup>. Bushing end will seal any diameter from .875 to 1.125 inch.

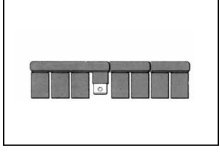


### URD MOLE™

#### **TYPE RDM-28**

#### FOR ALUMINUM OR COPPER

Type RDM-28 MOLE<sup>™</sup> is an economical, insulated, submersible service junction suitable for direct burial or for use in enclosures. Disconnectable joints allow additions of new services without disturbing previous installations. Taping is eliminated, heat-shrink or force-fit rubber sleeves insulate each joint. Rubber is used to insulate the MOLE<sup>™</sup> body. Removable sealing covers are supplied on all



outlets but two. REA listed Tap Kits, including HYLUG<sup>™</sup>, hardware and sleeve are ordered separately.

Catalog Number	Number of Outlets	Insulated
RDMD4-28G3	4	Yes
RDMD6-28G3	6	Yes

Catalog	Number of			
Number	Outlets	Insulated		
RDMD4-2858D	4	Yes		
RDMD6-2858D	6	Yes		

Catalog Number	Number of Outlets
RDM4-28	4
RDM6-28	6
RDM8-28	8

Customer Service: US 1-800-346-4175

### URD

#### MOLE<sup>™</sup> TYPE RDM-28T

## FOR ALUMINUM AND COPPER

The RDM-28T MOLE<sup>™</sup> is available with five or seven outlets. The single hole outlets are the same size as the RDM-28 series and accommodate the same RYA-UC or RYA-UCR tap kits. The larger two-hole outlet accommodates the 500 or 350 kcmil copper cable secondary supplied with many subsurface transformers. These cables are extended to a junction point where secondary mains or services are connected. Tinplated copper RYA-C-2 tap kits are used to join the 500 or 350 kcmil copper secondaries to the RDM-28T MOLE<sup>™</sup>.

### MOLE<sup>™</sup> TAP KITS

### TYPES RYA-UC, RYA-AC

FOR ALUMINUM OR COPPER FOR USE WITH TYPE RDM-28 URD MOLE™

The kit consists of: Universal HYLUG<sup>™</sup>, mounting hardware and heat-shrink sleeve. The HYLUG<sup>™</sup> is pre-filled with PENETROX<sup>™</sup> joint compound and sealed. Installed with common installation tools, three die sets install a range of 4 str.- 350 kcmil. The heat-shrink sleeve is lined with a mastic material, providing a positive seal. Installed with standard propane torch, or 500°F electric heat gun. Acetylene heat is too intense and is not recommended.

### **TYPES RYA-UCR, RYA-ACR**

The kit consists of: Universal HYLUG<sup>™</sup>, mounting hardware and pre-lubricated forcefit rubber sleeve. The HYLUG<sup>™</sup> is pre-filled with PENETROX<sup>™</sup> joint compound and sealed. Installed with common installation tools, three die sets install a range of 4 str.-350MCM. The rubber sleeve has internal sealing rings that provide a positive moisture seal by exerting circumferential force on cable and MOLE<sup>™</sup> insulation. Pre-lubricating sleeve makes installation easier. REA listed. No trimming required.



Catalog	Number of	Outlets
Number	12 Sol 350	350 - 500
RDM5-28T	4	1
RDM7-28T	6	1

Copper	Catalog I	lumber		Tools, Die	Set, Catalog No. & (No. of Crimps)		
Conductor	Heat Shrink	Force Fit	DIE INDEX	Y34A	Y35* Series Y750, 739		
350	RYA31C-2	RYA31CR-2	20				
500	RYA34C-2	RYA34CR-2	20	A34R (4)	U34RT (4)		

Y35 U-Dies with adapter PT6515 can also be used in Y45 series HYPRESSES<sup>™</sup>. Same number of crimps as Y35.





			Catalog Numbe	er			Tools, Die Set Catalog Number & (Number of Crimps)			
0		Heat S		Force Fit		D'.	MD/	Y39,		
Cond Copper	Aluminum	Complete         Shrink           Set         Sleeve Only		Complete Set	EEI Die Index	Die Index	MD6 Series	Y35, Y750 Series	OUR840	
2 Sol 4 Str.	2 Sol 4 Str. 4 Str. Comp.	RYA4UC		RYA4UCR		BG or	W-BG (1)	U DC (1)		
2 Str 1/0 Sol.	2 Str 1/0 Sol. 2-1 Str. Comp.	RYA2UC	DVACOE	RYA2UCR	8A	5/8 - 1 or 243	W-BG (1) BG3 or W243	U-BG (1) UK58-IT (3) U243 (1)	XBG (3) XNBG (2)	
1/0 Str.	1/0 Str 2/0 Sol. 1/0 Str. Comp.	RYA25UC	RYAC25	RYA25UCR	]	01 243	UI W243	0243 (1)		
	2 Sol. EC-0	RYA2WAC		RYA2WACR		BG (5)	BG (5)	—	XBG (5)	
	1/0 Sol. EC-0	RYA75AC		RYA75ACR		_	_	UK58-IT (5)	XNBG (3)	
2/0 Str.	2/0 Str. 2/0 Str. Comp.	RYA26UC		RYA26UCR		249 or 840	W249 (3) WK840 (5)	U249 (2)* UK840T (3)	X249 (6) X840 (5)	
3/0 Str.	3/0 Str. 3/0 Str. Comp. 4/0 Sol. EC-0**	RYA27UC		RYA27UCR	**	249 or	W249 (4) WK840 (7)	U249 (2)	X249 (8) X840 (7)	
4/0 Str.	4/0 Str. 4/0 Str 250 Comp.	RYA28UC	RYAC31	RYA28UCR		840	WK040 (7)	UK840T (4)	7040 (7)	
250 kcmil	250 250 Comp.	RYA29UC		RYA29UCR	- 13A	299 or 655 or		U31ART (2)		
_	300 - 350 300 - 350 Comp.	RYA31AC		RYA31ACR	- 13A	655 OF 705		U655 (3) U705 (2)		

\* Overlap Crimps.

\*\* Do not use EEI Die. (11A) to install 4/0 Sol. EC-O. NOTE: Standard mounting hardware is 3/8" button head socket cap screw with captive conical washer. For HEX HEAD bolt with captive conical washer add "HEX" suffix. NOTE: Example: RYA4UCR-HEX. For HEX HEAD bolt and captive flat washer add suffix "HEX1". For HEX HEAD bolt and non-captive flat washer add suffix "HEX2". For HEX HEAD bolt and non-captive conical washer add suffix "HEX3". For Stainless Steel HEX HEAD bolt add "HEX355" suffix.

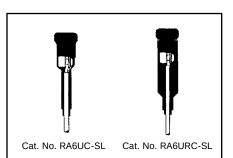
Canada: 1-800-361-6975 (Quebec) www.burndy.com 1-800-387-6487 (all other provinces)

### URD

#### URD STREET LIGHTING TAP KIT TYPES RA6UC-SL, RA6UCR-SL

FOR ALUMINUM OR COPPER

URD tap kit for making street lighting taps from URD MOLE™ types RDM-28 and RDM-28T. Each kit accommodates 6 str. - 12 sol. Kits include connector, mounting hardware and insulating sleeve.



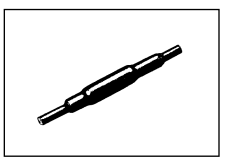
	Catalog Number								
Conductor	Heat Shrink	Force Fit							
6 Str 12 Sol.	RA6UC-SL	RA6UCR-SL							

### URD

#### URD INSULATED SPLICE KIT TYPE YS-CG

#### FOR ALL ALUMINUM OR COPPER/ALUMINUM COMBINATIONS

Type YS-CG URD insulated splice kit consists of a standard YSU or YSD LINKIT<sup>TM</sup> and a heat-shrink sleeve. Used to splice URD secondary lines up to 600 volts. It is installed with common installation tools. Heat-shrink sleeve is installed with standard propane torch, or 500° F electric heat gun. Acetylene is not recommended.



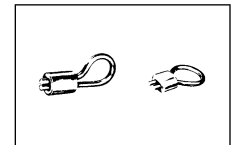
	Conductor		Catalog	Number		Tools, Die Set	Catalog No., & (N	o. of Crimps)
	Both Sides		Complete Heat Shrink		Die	MD6		
Aluminum	ACSR	Copper*	Splice Kit	Sleeve	Index	Series	Y34A	Y35 Series
1-2 Str.	2 (6-1, 7-1)	1-2 Str.	YS2UCGI		BG	BG (3)		U-BG (1)**
1/0 Str. 1/0 Comp.	1/0 (6-1)	1/0 Str.	YS25UCGI	RYAC25	243	W-BG (1)** W243 (2)	A243 (1)	U243 (1)
2/0 Str. 2/0 Comp.	2/0 (6-1)	2/0 Str.	YS26UCGI					
3/0 Str. 3/0 Comp.	3/0 (6-1)	3/0 Str.	YS27UCGI	RYAC31-1	249/840	W249 (4) W-K840 (7)	A249 (2)	U249 (2) U-K840T (4)
4/0 Str. 4/0 Comp.	4/0 (6-1)	4/0 Str.	YS28UCGI					
350 350 Comp.		350	YS31ACGI	RYAC31	299/705	_	_	U299 (2) U705 (1)

\* Use to join copper to aluminum or ACSR, not copper to copper.

\*\* Multiple crimp die set, makes more than one crimp per compression.

### Y-LOK FOR LOCKING ENCLOSURES

Assembly consists of aluminum-clad steel wire loop and a compression type aluminum connector. Installed with BG groove of MD6 or OUR840 Compression Tools. Can also be installed with 5/8 or 5/8-1 grooves.



#### J1592 J1207

Compression Y-LOK installed with BG or 5/8 groove

		allation oling			
Catalog	D1D6,	Y35, Y750,			
Number	OUR840	Y46	L	С	D
J1207	WBG	UBG	2.28	.75	1.00
J1592	XBG	UBG	2.31	.75	.75

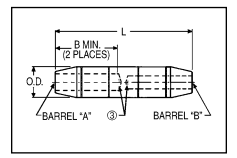
### TYPE YRB-U

### HYREDUCER™ SPLICE

# FOR ALUMINUM-TO-ALUMINUM AND ALUMINUM-TO-COPPER

Type YRB-U splice is designed for use within underground systems. Aluminum splices are tin-plated and recommended for use on Aluminum-to-Aluminum and Aluminum-to-Copper cables. All splices have solid center stop for use with oil filled and non-oil filled cables. The Outside Diameter is held constant to minimize installation dies and connectors are prefilled with PENETROX<sup>™</sup>. Rated up to 35 kV.





	Conduct	or Range	Dimer	sions		Wire Stri	ip Length		
Catalog	Barrel "A"	Barrel "B"	В		1	Barrel	Barrel	Die	Color
Number	Copper & Aluminum	Copper & Aluminum	Min.	L	0.D.	"A"	"B″	Number	Code
YRB2U3TTN	#2 (.292 Dia.) 7 Str.	#3 (.260 Dia.) 7 Str.							
YRB1CU2TTN	#1 (.332 Dia.) 19 Str. or 1/0 CMPCT (.336 Dia.) 19 Str.	#2 (.292 Dia.) 7 Str.							
YRB1CU1TTN	#1 (.332 Dia.) 19 Str. or 1/0 CMPCT (.336 Dia.) 19 Str.	#1 (.332 Dia.) 19 Str. or 1/0 CMPCT (.336 Dia.) 19 Str.	1.25	2.25	.65				
YRB25U3TTN	1/0 (.373 Dia.) 19 Str. or 1/0 CMPCT (.336 Dia.) 19 Str.	#3 (.260 Dia.) 7 Str.	1.35     3.25       [34]     [83]		.05 [17]	1-3/4″	1-3/4″	296	Tan
YRB25U2TTN	1/0 (.373 Dia.) 19 Str. or 1/0 CMPCT (.336 Dia.) 19 Str.	#2 (.292 Dia.) 7 Str.							
YRB25U25TTN	1/0 (.373 Dia.) 19 Str. or 1/0 CMPCT (.336 Dia.) 19 Str.	1/0 (.373 Dia.) 19 Str. or 1/0 CMPCT (.336 Dia.) 19 Str.							
YRB27U25TW	3/0 (.470 Dia.) 19 Str. or 3/0 CMPCT (.423 Dia.) 19 Str.	1/0 (.373 Dia.) 19 Str. or 1/0 CMPCT (.336 Dia.) 19 Str.							
YRB28U3TW	4/0 (.528 Dia.) 19 Str. or 4/0 CMPCT (.475 Dia.) 19 Str.	#3 (.260 Dia.) 7 Str.	1.53 [39]	3.69 [94]		1-1/2″	1-1/2"	298	
YRB28U1TW	4/0 (.528 Dia.) 19 Str. or 4/0 CMPCT (.475 Dia.) 19 Str.	#1 (.332 Dia.) 19 Str. or 1/0 CMPCT (.299 Dia.) 7 Str.			.85				14/1-14-
YRB28U25TW	4/0 (.528 Dia.) 19 Str. or 4/0 CMPCT (.475 Dia.) 19 Str.	1/0 (.373 Dia.) 19 Str. or 1/0 CMPCT (.336 Dia.) 19 Str.	1.53 [39]	3.70 [94]	[22]	1-1/2"			White
YRB28U26TW	4/0 (.528 Dia.) 19 Str. or 4/0 CMPCT (.475 Dia.) 19 Str.	2/0 (.419 Dia.) 19 Str. or 2/0 CMPCT (.376 Dia.) 19 Str.	1.53	3.69					
YRB28U28TW	4/0 (.528 Dia.) 19 Str. or 4/0 CMPCT (.475 Dia.) 19 Str.	4/0 (.528 Dia.) 19 Str. or 4/0 CMPCT (.475 Dia.) 19 Str.	[39]	[94]					
YRB31U25TW	350 kcmil (.681 Dia.) 37 Str. or 350 kcmil CMPCT (.616 Dia.) 19 Str. AL; 37 Str. AL & CU	1/0 (.373 Dia.) 19 Str. or 1/0 CMPCT (.336 Dia.) 19 Str.							
YRB31U28TW	350 kcmil (.681 Dia.) 37 Str. or 350 kcmil (.616 Dia.) 19 Str. AL; 37 Str. AL & CU	4/0 (.528 Dia.) 19 Str. or 250 kcmil CMPCT (.520 Dia.) 37 Str.	2.34 [59]	5.43 [138]	1.11 [28]	2-1/4″	2-1/4″	299	Brown
YRB31U31TW	350 kcmil (.681 Dia.) 37 Str. or 350 kcmil CMPCT (.616 Dia.) 19 Str. AL; 37 Str. AL & CU	350 kcmil (.681 Dia.) 37 Str. or 350 kcmil CMPCT (.616 Dia.) 19 Str. AL; 37 Str. AL & CU							

1 Material: Aluminum.

2 Finish: Electro-tin plated.

③ Barrels are partially filled with PENETROX<sup>™</sup> and sealed.

4 Scratch brushing of all conductors before making installation is recommended.

5 Not for use with Copper-to-Copper applications.

6 Dimensions in brackets [ ] are in millimeters rounded off to the nearest millimeter, unless otherwise noted, and are for reference only. ⑦ Catalog number PT6515 Adaptor is required to use "U" dies in Y45 series tools.

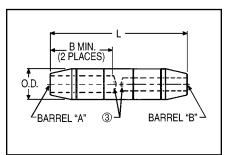
- Series tools.
   Catalog number PUADP-1 Adaptor is required to use "II" dies in V46 series tools.
- to use "U" dies in Y46 series tools.
  9 On MY29-3 HYTOOL<sup>™</sup> use alum. Index plate settings as follows, for 1/0 conductor use 1/0 setting. For conductor smaller than 1/0 size use 2/0 setting.

### **TYPE YRB-U**

#### HYREDUCER<sup>™</sup> SPLICE (Continued)

FOR ALUMINUM-TO-ALUMINUM AND ALUMINUM-TO-COPPER





	Conduct	or Range	Dimer	nsions		Wire Stri	ip Length		
Catalog	Barrel "A"	Barrel "B"	В		1	Barrel	Barrel	Die	Color
Number	Copper & Aluminum	Copper & Aluminum	Min.	L	0.D.	"A"	"B″	Number	Code
YRB34U25TW	500 kcmil (.813 Dia.) 37 Str. or 500 kcmil CMPCT (.736 Dia.) 19 Str. AL; 37 Str. AL & CU	1/0 (.373 Dia.) 19 Str.							
YRB34U28TW	500 kcmil (.813 Dia.) 37 Str. or         4/0 (.528 Dia.) 19 Str. or           500 kcmil CMPCT (.736 Dia.) 19 Str. AL;         4/0 CMPCT (.475 Dia.) 19 Str.           37 Str. AL & CU         4/0 CMPCT (.475 Dia.) 19 Str.								
YRB34U29TW	500 kcmil (.813 Dia.) 37 Str. or 500 kcmil CMPCT (.736 Dia.) 19 Str. AL; 37 Str. AL & CU	) kcmil (.813 Dia.) 37 Str. or nil CMPCT (.736 Dia.) 19 Str. AL; 250 kcmil (.575 Dia.) 37 Str.		6.00	1.31	1 1/0//	1 1/0%	200	Diale
YRB34U30TW	500 kcmil (.813 Dia.) 37 Str. or 500 kcmil CMPCT (.736 Dia.) 19 Str. AL; 37 Str. AL & CU	300 kcmil (.630 Dia.) 37 Str.	[69]	[152]	[33]	] <sup>'</sup> 1-1/8″	1-1/8″	300	Pink
YRB34U31TW	500 kcmil (.813 Dia.) 37 Str. or 500 kcmil CMPCT (.736 Dia.) 19 Str. AL; 37 Str. AL & CU	350 kcmil (.681 Dia.) 37 Str. 350 kcmil CMPCT (.616 Dia.) 19 Str. AL; 37 Str. AL & CU							
YRB34U34TW	500 kcmil (.813 Dia.) 37 Str. or 500 kcmil CMPCT (.736 Dia.) 19 Str. AL; 37 Str. AL & CU	500 kcmil (.813 Dia.) 37 Str. or 500 kcmil CMPCT (.736 Dia.) 19 Str. AL; 37 Str. AL & CU							
YRB39U31TW	750 kcmil (.998 Dia.) 61 Str. or 750 kcmil CMPCT (.908 Dia.) 61 Str.	350 kcmil (.681 Dia.) 37 Str. or 350 kcmil CMPCT (.616 Dia.) 19 Str. AL; 37 Str. AL & CU							
YRB39U34TW	750 kcmil (.998 Dia.) 61 Str. or 750 kcmil CMPCT (.908 Dia.) 61 Str.	500 kcmil (.813 Dia.) 37 Str. or 500 kcmil CMPCT (.736 Dia.) 19 Str. AL; 37 Str. AL & CU							
YRB39U39TW	750 kcmil (.998 Dia.) 61 Str. or 750 kcmil CMPCT (.908 Dia.) 61 Str.	750 kcmil (.998 Dia.) 61 Str. or 750 kcmil CMPCT (.908 Dia.) 61 Str.							
YRB44U31TW	1000 kcmil (1.152 Dia.) 61 Str.	350 kcmil (.681 Dia.) 37 Str. or 350 kcmil CMPCT (.616 Dia.) 19 Str. AL; 37 Str. AL & CU	2.87 [73]	6.74 [171]	1.46 [37]	3″	3-11/16″	936	Yellow
YRB44U34TW	1000 kcmil (1.152 Dia.) 61 Str.	500 kcmil (.813 Dia.) 37 Str. or 500 kcmil CMPCT (.736 Dia.) 19 Str. AL; 37 Str. AL & CU							
YRB44U39TW	1000 kcmil (1.152 Dia.) 61 Str.	750 kcmil (.998 Dia.) 61 Str. or 750 kcmil CMPCT (.908 Dia.) 61 Str.	-						
YRB44U44TW	1000 kcmil (1.152 Dia.) 61 Str.	1000 kcmil (1.152 Dia.) 61 Str.							

1 Material: Aluminum.

2 Finish: Electro-tin plated. ③ Barrels are partially filled with PENETROX<sup>™</sup> and sealed.

4 Scratch brushing of all conductors before making installation is recommended. 5 Not for use with Copper-to-Copper applications.

6 Dimensions in brackets [ ] are in millimeters rounded off to the nearest millimeter, unless otherwise noted, and are for reference only.

⑦ Catalog number PT6515 Adaptor is required to use "U" dies in Y45 series tools.
⑧ Catalog number PUADP-1 Adaptor is required to use "U" dies in Y46 series tools.
9 On MY29-3 HYTOOL™ use alum. Index plate extinge as follows for 1/0 conductor use 1/0.

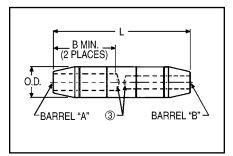
- settings as follows, for 1/0 conductor use 1/0 setting. For conductor smaller than 1/0 size use 2/0 setting.

### **TYPE YRB-U**

#### HYREDUCER<sup>™</sup> SPLICE (Continued)

FOR ALUMINUM-TO-ALUMINUM AND ALUMINUM-TO-COPPER





				Installation (Numb	er of Crimps p	er End)			
									5 Dieless (# of Crimps)
									Mechanical:
		Mechanic	al Ratchet			Hydraulic			MY29-3 (1) MY29-11 (1)
Color	Die			Y35, Y39, Y750 BAT35,					Hydraulic: Y644M (1)
Code	Index	OUR840	MD6, MD7	BAT750, PAT750	<b>⑧ Y46</b>	⑦ Y45	Y48B	Y60BHU	PAT644-18V (1)
Tan	296	—		U25ART (1)	U25ART (1)	U25ART (1)	C25AR (1)	—	MY29-3 (1) MY29-11 (1)
White	298	—		U28ART (2)	U28ART (2)	U28ART (2)	C28AR (2)	—	Y644M (1) PAT644-18V (1)
				U31ART	U31ART	U31ART			
Brown	299	_	—	Overlap	Overlap	Overlap	C31AR (1)	L31ART (1)	
				Crimp	Crimp	Crimp			Y644M (1)
				U34ART	U34ART	U34ART			PAT644-18V (1)
Pink	300	—	—	Overlap	Overlap	Overlap	C34AR (1)	L34ART	
				Crimp	Crimp	Crimp			
Yellow	936	—	—	U39ART-2 (4)	U39ART-2 (4)	U39ART-2 (4)	C39AR (2)	L39ART (2)	-

1 Material: Aluminum.

2 Finish: Electro-tin plated. ③ Barrels are partially filled with PENETROX™ and sealed.

# 4 Scratch brushing of all conductors before making installation is recommended. 5 Not for use with Copper-to-Copper applications.

6 Dimensions in brackets [ ] are in millimeters rounded off to the nearest millimeter, unless

otherwise noted, and are for reference only.

⑦ Catalog number PT6515 Adaptor is required to use "U" dies in Y45 series tools.
 ⑧ Catalog number PUADP-1 Adaptor is required to use "U" dies in Y46 series tools.
 9 On MY29-3 HYTOOL<sup>™</sup> use alum. Index plate activities for 10° and the plate.

settings as follows, for 1/0 conductor use 1/0 setting. For conductor smaller than 1/0 size use 2/0 setting.

### **TYPE YRB-T**

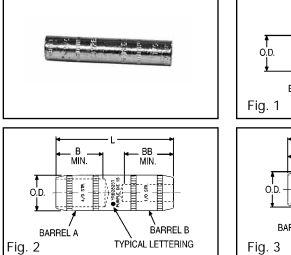
#### HYREDUCER™ SPLICE

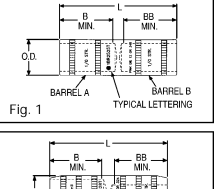
FOR COPPER-TO-COPPER

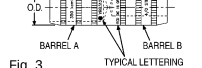
Type YRB-T splice is designed for use within underground systems. Copper splices are tapered and recommended for use on copper-to-copper cables.

All splices have solid center stops for use with oil filled and non-oil filled cables.

The Outside Diameter is held constant to minimize installation dies. Rated up to 35 kV.







		Conduct	or Size		Dimensions						
Catalog 2				В	BB						
Number ⑦	Figure No.	Barrel "A"	Barrel "B"	Min.	Min.	L	0.D.				
YRB2825T	2	4/0 (.528)	1/0 (.372)	1.16	1.16	2.84	.69				
TRDZOZDI	Z	4/0 (.326)	1/0 (.372)	[29]	[29]	[73]	[18]				
YRB3428T	2	500 kcmil (.813)	4/0 (.528)	1.73	1.73	4.50	1.06				
1KD34201	5	500 KCITIII (.015)	4/0 (.320)	[44]	[44]	[114]	[27]				

1 Material: Copper.

② For Tin-Plating, add suffix "TN" to the Catalog Number (example: YRB2825TN). For Hot Tin dipped add suffix "W" to the catalog number (example: YRB2825TW).

③ Catalog Number PT6515 Adaptor is required to use "U" dies in Y45 series tools. ④ Catalog Number PUADP-1 is required to use "U" dies in Y46 series tools.

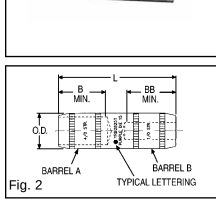
5 Dimensions in brackets [ ] are in millimeters rounded off to the nearest millimeter, unless otherwise specified, and are for reference only. ⑥ For use by customers that have this HYPRESS<sup>™</sup>. No new Y34 HYPRESS<sup>™</sup> tools are being processed.

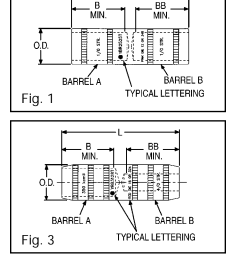
⑦ Suffix "TN" and "W" will not be stamped on part.

### **TYPE YRB-T**

## HYREDUCER<sup>™</sup> SPLICE (Continued)

FOR COPPER-TO-COPPER





						In	stallation	Fooling (Number o	of Crimps)						
		D	ie		Mecha	nical				Hydraulic					
		Inform	nation					Y35, Y39, Y750,	/35, Y39, Y750,						Wire
Catalog 2	Color	Die			MD7			BAT35, BAT750,	BCT500,					Dieless	Strip
Number $\textcircled{O}$	Code	Index	Туре	OUR840	MD7-34R	MD6	<b>Y34A</b> ⑥	PAT750	Y500CT	<b>Y46</b> ④	Y45 ③	Y48B	Y60BHU	(# of Crimps)	Length
YRB2825T	Purple	Die 15	Purple Die Set	X28VT (4) X28RT (4)	X28VT (4)	X28RT (4)	_	U28RT (1)	_	U28RT (1)		C28R (1)	L29ART (1)	Hydraulic: Y644M (1)	1-7/32″
		Die 20	Brown	AZOKI (4)				U34RT (2)	W34VT (2)	U34RT (2)	U34RT (2)	C34R (1)		BAT644M (1)	
YRB3428T	Brown	or 299	Die Set	—	-	—	—	U31ART (2)	W34RT (2)	. ,	U31ART (2)	• • •	L34RT (1)	PAT644M (1)	1-13/16″

1 Material: Copper.

② For Tin-Plating, add suffix "TN" to the Catalog Number (example: YRB2825TN). For Hot Tin dipped add suffix "W" to the catalog number (example: YRB2825TW).

③ Catalog Number PT6515 Adaptor is required to use "U" dies in Y45 series tools. ④ Catalog Number PUADP-1 is required to use "U" dies in Y46 series tools.

5 Dimensions in brackets [ ] are in millimeters rounded off to the nearest millimeter, unless otherwise specified, and are for reference only. ⑥ For use by customers that have this HYPRESS<sup>™</sup>. No new Y34 HYPRESS<sup>™</sup> tools

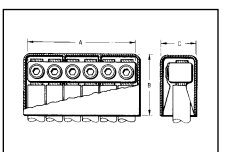
are being processed. ② Suffix "TN" and "W" will not be stamped on part.

### URD

### TYPE K-P-C

#### URD SERVICE TAP FOR COPPER CONDUCTORS

These compact, wide-range-taking, multiple outlet connectors are made of high conductivity copper alloy. Spherical point Allen set screws provide even clamping forces on conductors up to 4/0 Str. Each connector is supplied with an insulating cover. The mechanical clamping elements allow individual cables to be disconnected without disturbing adjacent connections.



	Catalog Number			Number			
	Complete	Connector Cover		of			
Conductor	Assembly	Only	Only	Outlets	Α	В	С
6 Str 4/0 Str.	K6P28C	K6P28	K-PC28	6	5-1/8	2-3/4	1-5/8

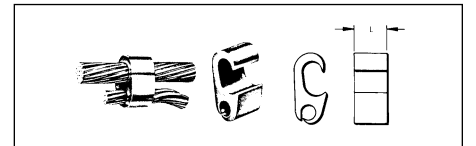
### COMPRESSION SERVICE TAPS AND TRANSFORMER TERMINALS

Where compression-type service taps are required, the wide-range-taking, figure "6" shaped, tap connectors are recommended. They can be gripped in a HYPRESS<sup>™</sup> and slipped over the secondary main for easy installation. For above-grade installation, commercially available insulating tubes are often used to cover a series of these taps on each main cable stub. Separation of run and tap cables simplifies taping.

### **TYPE YPC-C**

#### TIN-PLATED COPPER CRIMPIT™ FOR COPPER CONDUCTORS

Made of tin-plated pure copper this connector is recommended for copper service taps in above-grade enclosures or for direct burial. The streamlined design facilitates taping. The plating eliminates reaction with insulators.



					Installatio	on Tooling	
					Y35, Y7	50, Y46	
Conductor		Catalog		Die	HYPRESS™		
Run	Тар	Number	L	Index	Die Cat. No.	(No. of Crimps)	
2/0 Str 250	4 Str 2/0 Str	YPC29C26	1.00	D3	U-D3 (1)		

Y35 HYPRESS<sup>™</sup> U-Dies with adapter PUADP-1 can also be used with Y46. Same number of crimps as Y35.

### URD

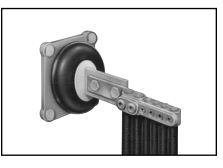
#### TRANSFORMER TERMINALS TYPES K6B AND K33B

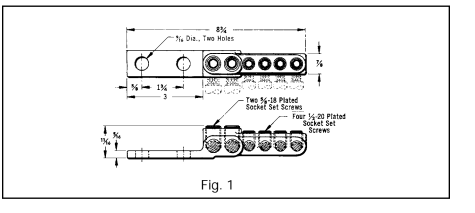
#### FOR COPPER CONDUCTORS

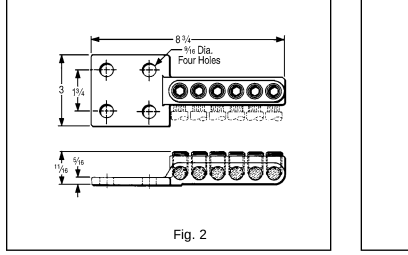
These terminals are companion connectors of the various types of DOME-TAP, and possess the same advantages of wide conductor range and compactness. These features simplify cable terminations in the secondary compartments of pad-mounted transformers. The design also permits individual cables to be disconnected without disturbing adjacent joints.

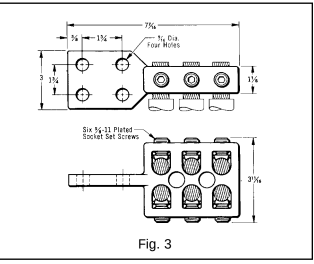
Made of a high conductivity copper alloy, these compact range-taking connectors provide for connecting up to six copper cables at the transformer terminals. The outlets are equipped with spherical point, tinplated brass socket set-screws to provide even clamping forces on the conductors throughout the cable range.

Where cable sizes exceed 4/0 STR., a pressure bar is added to assure optimum performance.









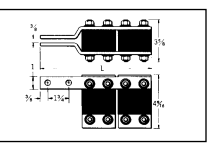
Conductor	Catalog Number	Fig. No.	NEMA Tongue
Two Outlets: #6 - 4/0 Four Outlets: 6 Str 2/0	K6B2826-2N	1	2-Hole
Six Outlets: 6 Str 4/0 Str.	K6B28-4N	2	4-Hole
Six Outlets: 4/0 Str 500	K33B34-4N	3	4-Hole

### URD

#### FUSED TRANSFORMER TERMINALS

#### **TYPE F-A**

These Transformer Tap assembles bolt directly to the secondary terminal pad. They provide for up to eight cables to be fused directly at the secondary terminals. This may be all service taps or combinations of secondary mains and service taps.



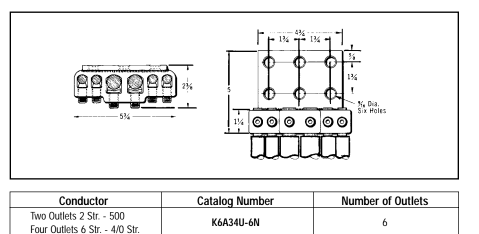
Catalog Number	Number of Fuses	L Inches
F22A28	4	6-1/2

Type LF LIMITER and HYLUG™ (copper or aluminum) Compression terminals must be ordered separately.

### TRANSFORMER TERMINALS

# FOR ALUMINUM AND COPPER CONDUCTORS

Made of aluminum alloy, the massive design minimizes conductor corrosion due to galvanic action. Each outlet is pre-filled with PENETROX<sup>™</sup> joint compound and sealed. Plated aluminum socket head pressure screws and aluminum pressure bars prevent conductor damage. Six hole pad allows for adjustable positioning on four hole NEMA spades.

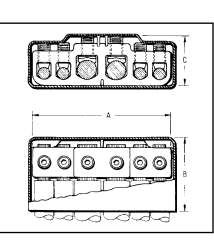


### UNIVERSAL URD SERVICE TAP

### TYPE K-P-UC

#### FOR ALUMINUM OR COPPER

Made of aluminum alloy, the massive design minimizes conductor corrosion due to galvanic action. Each outlet is pre-filled with PENETROX<sup>™</sup> joint compound and sealed. Plated aluminum socket head pressure screws and aluminum pressure bars prevent conductor damage. Each connector is supplied with an insulating cover.



	Catalog Number			Number			
Conductor	Complete Assembly	Connector Only	Cover Only	of Outlets	Α	В	с
Conductor	Assembly	Ully	Unity	Outlets	~	D	
Two Outlets							
2 Str 500	K6P34UC	K(D24U	KADODALL	,	E 2/4	2 1/0	2 1/0
Four Outlets		K6P34U	K6PC34U	6	5-3/4	3-1/8	2-1/8
6 Str 4/0 Str.							

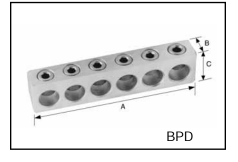
Canada: 1-800-361-6975 (Quebec) www.burndy.com 1-800-387-6487 (all other provinces)

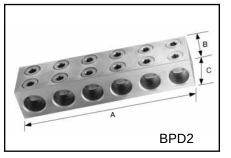
### TYPES BPD & BPD2

#### POWER DISTRIBUTION BLOCKS

Dual rated ground pedestal lugs. Rated for 600 volt. Constructed from high strength aluminum alloy 6061-T6. Connectors are all plated to provide low contact resistance.

Plastisol covers dielectric strength rating of 120 volts per mil. Nominal thickness is 156 mils. Covers purchased separately.









	Wire Range	Number of	Dimensions			
Catalog Number	Aluminum or Copper	Conductors	A	В	C	Insulating Cover
BPD-4-350	#6 - 350	4	3.88	1.38	1.00	BIC-4-350
BPD-6-350	#6 - 350	6	5.69	1.38	1.00	BIC-6-350
BPD-8-350	#6 - 350	8	7.50	1.38	1.00	BIC-8-350
BPD-4-500	#2 - 500	4	4.75	1.63	1.00	BIC-4-500
BPD-6-500	#2 - 500	6	7.00	1.63	1.00	BIC-6-500
BPD-8-500	#2 - 500	8	9.25	1.63	1.00	BIC-8-500
BPD2-4-750	#2 - 750	4	6.56	2.00	2.50	BIC2-4-750
BPD2-6-750	#2 - 750	6	9.88	2.00	2.50	BIC2-6-750
BPD2-8-750	#2 - 750	8	13.81	2.00	2.50	BIC2-8-750