Table of Contents

Table of Contents

Underground Network Distribution Products

Technical Data: Underground System Connection & ProtectionK-3
Types of Underground Connectors & AccessoriesK-4
Multiple Outlet Connectors Technical DataK-5
BURNDY [®] MOLE [™] Selection ConsiderationsK-8
Bus Configuration Illustrations
MOLE™ Ordering MatrixK-9
MOLE™ TypesK-10
MOLE™ Stud Connector Types
MOLE™ Accessories
HYCRAB™ Technical Data
HYCRAB [™] and Accessories
Network Protection General Information
Limiters and Accessories
High Capacity Limiters





Limiter

Underground Residential Distribution Products

Stud MOLE™, URD MOLE™ and Tap KitsK-	-2	4	9
--------------------------------------	----	---	---

Overheard or Underground Secondary Connectors

URD Insulated Splice Kit Type YS-CG	K-51
HYREDUCER™ Splices Type YRB-U	K-52
HYREDUCER™ Splices Type YRB-T	K-55
URD Service Tap Types K-P-C	K-56

Utility Variable Shear Shearbolt Splice

ype NSSBA



Table of Contents

Table of Contents - Products for Underground Network Distribution Systems

MOLE™

Туре ZM	
Type ZMT	
Туре ZMX	K-12

MOLE[™] Stud Connectors

Type ZMLDN	K-13
Type Z2MLDN	K-15
Type ZMDN	K-16
Type ZMTDN	
11. 1	

MOLE[™] Outlet Plugs

Type 7-P	K-1	17
	1/ 1	

Socket and I	Nut Assembly	
Type Z-NR		K-18

MOLE[™] Compression Cone

Type Z (Concentric & Compressed Conductor)	K-19
Type Z (Compact Conductor)	K-20

MOLE™ Coupler

Type ZMSK-2	1
-------------	---

MOLE[™] Sleeves

Type Z-C (Outlet Insulating Sleeve)K-21

HYCRAB™

Туре ҮМК-2	3
Type ZNMK-2	4

Limiters

Types YFS-CR, YFS-CP	K-27
Type YFS-CPL	K-28
Types YFSR, YFSP	K-29
Type YFSP-L	K-30
Types YFA-CR, YFA-CP	K-31
Type YFA-CPL	K-32
Types YFAR, YFAP	K-33
Type YFAP-L	K-34
Types YFM-CR, YFM-CP	K-35
Type YFM-CPL	K-36
Types YFMR, YFMP	K-37
Type YFMP-L	K-38
Type VYFT	K-39
Type NYFT	K-39
Type LYS	K-40
Type LYM	K-41
Type LF	K-42

Limiters (Continued)

T-Connector

Type NYTK-4

High Capacity Limiter Information......K-47

Stud MOLE[™], URD MOLE[™]

Type RDMD-2858D	K-49
Type RDM-28	K-49
Types RA6UC-SL, RA6UCR-SL	K-49

MOLE[™] Tap Kits

Types RYA-UC, RYA-AC, RYA-UCR, RYA-ACR

URD Insulated Splice Kit

Type YS-CG

HYREDUCER[™] Splice

Type YRB-U	K-52
Type YRB-T	K-55

URD Service Tap

Type K-P-C	K-56
турскт с	N JU

Variable Shear Shearbolt Splice

Type NSSRA	K-5	7
Туре позол	· Ľ-	1



Underground System Connection and Protection

Nowhere in the distribution of electrical power are the problems of connecting conductors and equipment against the effects of fault currents as complex as in underground systems. For more than 85 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.

These 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



Figure 1: Radial Secondary Distribution System

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 technicques developed by BURNDY 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 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 serviced 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 2: Typical Secondary network Equipped with Limiters



Underground Connectors and Accessories Overview by Type

The MOLE[™] and HYCRAB[™]

The most popular of the engineered connectors developed specifically for underground manholes and trasformer vaults are the MOLE[™] and HYCRAB[™] 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 of the MOLE[™], and compression installation in the HYCRAB[™].

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 teh 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 redcuces 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^{*} 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' 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 filler absorbs the intense energy generated by interrupting the fault current. The quartz fuses into tobular 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. This carefully developed time-current characteristcs 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[®] HYPRESS[™]. The HYAO type has an offset lug on one end which permits back-to-back mounting on bus bar.

For those installations where the BURNDY[®] MOLE[™] product is 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[®] High Capacity Limiters assure positive, economical protection when installed in properly designed systems.

Compression Connectors

BURNDY® HYDENT™ 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 tools and dies are custom designed to produce sound electrical, and mechanical joints on BURNDY connectors. The use of the BURNDY® Engineered System with matched tools, connectors and dies, 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: Preinsulated multi-conductor 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[™], HYPLUG[™], HYREDUCER[™], and HYSOCKET. Aluminum conductors can be connected to standard MOLE[™] connectors by using HYPLUG[™] YE-R type adapters in catalog section H. Contact customer service for specific recommendations to connect aluminum conductor to MOLE[™] and HYCRAB[™] multiple outlet connectors.

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® MOLE™ 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 multi-connection joints.

The BURNDY[®] MOLE[™] and HYCRAB[™] connectors are insulated bus bars with multiple connector outlets for service cables, secondary mains or equipment leads. In the MOLE[™], clamping action secures conductors to the connector; in the HYCRAB[™], connections are made by indenting with a compression tool. Both lines of insulated connectors offer the following basic advantages:

- 1. Ease of Economy and 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.
- Versatility for System Modification: The MOLE[™] and HYCRAB[™] are designed to accommodate the 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[™] and HYCRAB[™] insulation provides for efficient operation at all standard utilization voltages.
- 3. Efficient, Dependable Performance: The MOLE[™] and HYCRAB[™] connectors assure permanent, high conductivity connections, good moisture seal, and insulation that resists the severest condition encountered in underground installations.

MOLE[™] and HYCRAB[™] 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[™] and HYCRAB[™] insulations provide electrical, mechanical, and thermal properties essential to assure the service continuity of underground distribution systems.

Recognizing the importance of proper connection insulation, BURNDY established performance specifications exceeding those of 600 volt cable insulation.



Multiple Outlet Connectors BURNDY[®] MOLE[™]

Multiple Outlet Connectors (Continued)

The MOLE[™] and MOLE[™] Accessories

The BURNDY® MOLE™ is a multi-cable connectors 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.

The MOLE[™] design affords exceptional versatility in four ways:

 $\mathsf{MOLE}^{\mathsf{\tiny M}}$ outlets can be plugged-off until needed for the addition of cables.

Installed cables can be easily removed.

Cable sizes can be increased by changing the socket, nut, and cone assembly.

The number of outlets may be increased by joining MOLE[™] connectors with a MOLE[™] 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[™] 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.)



Illustration A

Installation

Cables are connected to the MOLE[™] by means of a socket, nut and compression cone assembly. The socket is threaded into the MOLE[™] 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[™] Outlet Insulating Sleeves, sealed with a minimum of taping;

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

Accessories

A socket, cone and nut assembly is screwed into each MOLE[™] outlet to which a cable is to be connected. The socket has a tapered recess into which the clamping nut forces the cable into 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.

Plug seal MOLE[™] outlets not in use. The MOLE[™] is delivered with one-fourth of its outlets sealed with plugs. Additional plugs may be ordered.

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



Illustration B



Multiple Outlet Connectors (Continued)



MOLE™ Connector Selection Considerations

Conductor Type:

Copper Stranded - Adapts directly to MOLE[™] using Z-NR type socket nut and Z MOLE[™] compression cone

Aluminum Stranded - Use type YE-R HYPLUG[™] to adapt to Z-NR style socket nut and Z MOLE[™] compression cone (contact customer service for recommendations)

Amperes:

Ratings are for maximum current at any point along the cross section of the connector bus

Each outlet is rated for the full current capability of the attached conductor or coupler

This catalog shows 1500, 2500, and 3000A variations; contact customer service for other ampacity ratings

MOLE[™] Bus Configuration:

Selection based on desired conductor routing

Determine if multiple MOLE^m connectors will be joined; End connection points (1) / (X) in ZMT, ZML, ZMX, and ZMK style configurations are often used for this purpose See descriptions in the ordering matrix and illustrations

Contact customer service for ordering tables for configurations not included in this catalog

Number of Outlets:

2 to 18 outlets are available on a single MOLE[™] depending on bus configuration

Connect multiple MOLE™ bus together if a greater number of outlets is required

Connection Point Configuration:

See "Connection Point Options" table to determine the size required

End connection point (1) / (X) size can be made different from those on the bus side(s) (2 - n) by changing the part number suffix.

Contact customer service for options to have different size connection points on the side(s) of the $\mathsf{MOLE}^{\mathsf{TM}}$ bus.

ZM ZMT ZME ZML ZMK ZMX 0000000 Odd Ever 0-0 1 ZMTDN ZMLDN Z2MLDN ZMDN Z2MTDN

Bus Configuration Illustrations



BURNDY[®] MOLE[™] How to Order

Ordering Matrix

Catalog Number Example: ZMT725A7			
ZMT	7	25	A7
Bus Configuration	Total Qty Connection Points	Amperage Rating	Connection Point Configuration

Bus Configuration (See Illustrations)		
Value	Description	
ZM Both Sides		
ZMT	Both Sides + 1 End	
ZMX	Both Sides + 2 Ends	
ZME	One Side	
ZML	ZML One Side + 1 End	
ZMK	One Side + 2 Ends	
ZMDN	Horizontal Stud MOLE™	
ZMLDN	One Side Vertical Stud MOLE™, 1 Tree	
Z2MLDN	One Side Vertical Stud MOLE™, 2 Trees	
ZMTDN	Both Sides Vertical Stud MOLE™, 1 Tree	
Z2MTDN	Both Sides Vertical Stud MOLE™, 2 Trees	

Amp	ere Rating
Value	Amp Rating
15 20	1500
	2000
25	2500
30	3000

	Connection Po	oint Configuratio	on	
Value	Bus Config	Primary Size	End Size	
None		А	A	
В	All	В	В	
C		C	C	
A3		А	В	
A9	ZMT	А	C	
B12	ZML	В	A	
B92		В	C	
A4	767	А	В	
A7		A	C	
B72	I ZMK	В	C	

OUTLET HOLE NUMBERING



	Connection Point Options									
Socket Size	Compact Stranding	Concentric / Compressed	MOLE™ to MOLE™ Coupler							
Α	#2 - 600 kcmil	#6 - 600 kcmil	ZMS29 (1200A)							
В	2/0 - 750 kcmil	250 - 1000 kcmil	ZMS34 (1600A)							
C	Contact Customer Service	1250 - 2000 kcmil	ZMS40 (2000A)							

MOLE™ Type ZM 1500, 2500, and 3000 Amperes

MOLE[™] Type ZM

MOLE[™] Type ZM — A compact pre-insulated junction for secondary network cables, with multiple outlets for each cable clamping elements.

Outlet Plugs — MOLE[™] outlet plugs that facilitate sealing outlets not being used are available. Type Z-P and Type K-P, sold separately.

Insulating Sleeves — Taping operations for watertight joints are greatly simplified by the use of BURNDY[®] Type CM or MOLE[™] Insulating Sleeves Type Z-C, sold separately.

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.

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

Catalog Number	Ampere Capacity	Cable Outlet Arrangement	Qty of Outlets	Length "L" Inches
ZM415			4	7.1
ZM615			6	10.1
ZM815		A11	8	13.1
ZM1015	1500	Outlets	10	16.1
ZM1215		A	12	19.1
ZM1415			14	22.1
ZM1615			16	25.1
ZM425			4	8.0
ZM625			6	11.5
ZM825		All Outlets A	8	15.0
ZM1025	2500		10	18.5
ZM1225			12	22.0
ZM1425			14	25.5
ZM1625			16	29.0
ZM430			4	6.9
ZM630			6	10.3
ZM830		All	8	13.7
ZM1030	3000	Outlets	10	17.1
ZM1230		A	12	20.4
ZM1430			14	23.8
ZM1630			16	27.2

Contact Customer Service for Additional Outlet Configurations

MOLE™ DIMENSIONS "W" Dimension: 4-1/8" Center-to-Center distance between outlets: 3"



Catalog Number	Ampere Capacity	Cable Outlet Arrangement	Qty of Outlets	Length "L" Inches
ZM425B			4	8.0
ZM625B			6	11.5
ZM825B		All	8	15.0
ZM1025B	2500	Outlets	10	18.5
ZM1225B		В	12	22.0
ZM1425B			14	25.5
ZM1625B			16	29.0
ZM430B			4	6.9
ZM630B			6	10.3
ZM830B		All	8	13.7
ZM1030B	3000	Outlets	10	17.1
ZM1230B		В	12	20.4
ZM1430B			14	23.8
ZM1630B			16	27.2





(1)

(15)

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MOLE™ Type ZMT 1500, 2500, and 3000 Amperes

MOLE™ Type ZMT

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

"B" 2 Str. - 1000 kcmil

MOLE[™] 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[™] by Type ZMS couplers.

Outlet Plugs — MOLE[™] outlet plugs that facilitate sealing outlets not being used are available. Type Z-P and Type K-P, sold separately.

Insulating Sleeves — Taping operations for watertight joints are greatly simplified by the use of BURNDY[®] Type CM or MOLE[™] Insulating Sleeves Type Z-C, sold separately.

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.

Catalog Number	Ampere Capacity	End ① *	Other	Qty of Outlets	Length "L" Inches
ZMT315				3	5
ZMT515				5	8
ZMT715				7	11
ZMT915	1500			9	14
ZMT1115	1500	А	A	11	19
ZMT1315				13	20
ZMT1515				15	23
ZMT1715				17	26
ZMT325				3	5.5
ZMT525	- 2500			5	9
ZMT725				7	12.5
ZMT925		A		9	16
ZMT1125			A	11	19.5
ZMT1325				13	23
ZMT1525				15	26.5
ZMT1725				17	30
ZMT330				3	5.5
ZMT530				5	9
ZMT730				7	12.5
ZMT930	7000			9	16
ZMT1130	3000	A	A	11	19.5
ZMT1330				13	23
ZMT1530				15	26.5
ZMT1730				17	30

*Add Suffix "A3" to Change End Outlet ① to Size B

*Add Suffix "A9" to Change End Outlet 10 to Size C

Contact Customer Service for Additional Outlet Configurations.

d to an (1) ets not being (2) re greatly (10) ng Sleeves (3) and nut Type ited. These (5) <u>MOLE™ DIMENSIONS</u> (3) "W" Dimension: 4-1/2" (3) Center-to-Center distance between outlets: 3-1/2"

(16)

Catalog Number	Ampere Capacity	End ① *	Other	Qty of Outlets	Length "L" Inches
ZMT325B				3	5.5
ZMT525B				5	9
ZMT725B		В		7	12.5
ZMT925B	2500		D	9	16
ZMT1125B	2300		D	11	19.5
ZMT1325B	-			13	23
ZMT1525B				15	26.5
ZMT1725B				17	30
ZMT330B				3	5.5
ZMT530B				5	9
ZMT730B				7	12.5
ZMT930B	7000	D	D	9	16
ZMT1130B	5000	D	D	11	19.5
ZMT1330B	-			13	23
ZMT150B				15	26.5
ZMT1730B				17	30



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MOLE™ Type ZMX 1500, 2500, and 3000 Amperes

MOLE[™] Type ZMX

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 an additional MOLE[™] by Type ZMS couplers.

Outlet Plugs — MOLE[™] outlet plugs that facilitate sealing outlets not being used are available. Type Z-P and Type K-P, sold separately.

Insulating Sleeves — Taping operations for watertight joints are greatly simplified by the use of BURNDY[®] Type CM or MOLE[™] Insulating Sleeves Type Z-C, sold separately.

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.

Catalog Number	Ampere Capacity	End ① + (X) *	Other	Qty of Outlets	Length "L" Inches					
ZMX415				4	6					
ZMX615				6	9					
ZMX815				8	12					
ZMX1015	1500		٨	10	15					
ZMX1215	1500	~		12	18					
ZMX1415				14	21					
ZMX1615				16	24					
ZMX1815				18	27					
ZMX425	2500			4	6.5					
ZMX625		A		6	10					
ZMX825				8	13.5					
ZMX1025	2500		Δ	10	17					
ZMX1225				12	20.5					
ZMX1425				14	24					
ZMX1625				16	27.5					
ZMX1825				18	31					
ZMX430				4	6.5					
ZMX630				6	10.1					
ZMX830				8	13.5					
ZMX1030	7000			10	16.9					
ZMX1230	3000	A	A	12	20.3					
ZMX1430				14	23.6					
ZMX1630				16	27					
ZMX1830				18	30.4					

OUTLET RANGE: "A" 6 Str. - 600 kcmil "P" 2 Str. - 1000 kcmil "W" Dimension: 4-1/2" Center-to-Center distance between outlets: 3-1/2"

MOLE[™] DIMENSIONS



Catalog Number	Ampere Capacity	End ① + (X) *	Other	Qty of Outlets	Length "L" Inches
ZMX425B				4	6.5
ZMX625B				6	10
ZMX825B				8	13.5
ZMX1025B	2500	D	D	10	17
ZMX1225B	2000	D	D	12	20.5
ZMX1425B	_			14	24
ZMX1625B				16	27.5
ZMX1825B				18	31
ZMX430B				4	6.5
ZMX630B				6	10.1
ZMX830B				8	13.5
ZMX1030B	3000	В	В	10	16.9
ZMX1230B				12	20.3
ZMX1430B				14	23.6
ZMX1630B				16	27
ZMX1830B				18	30.4



*Add Suffix "A4" to Change End Outlet ^① to Size ^B

*Add Suffix "A7" to Change End Outlet ① to Size C Contact Customer Service for Additional Outlet Configurations.



UNDERGROUND

MOLE[™] Stud Connector Type ZMLDN

MOLE[™] 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 clamping element, is completed insulated. A separate clamping cap over the stud is provided that permits easy removal of the MOLE[™] Stud Connector. This permits work to be done on the Network Protector without unduly disturbing the cables.

Outlet Plugs — MOLE[™] outlet plugs that facilitate sealing outlets not being used are available. Type Z-P and Type K-P, sold separately.

Insulating Sleeves — Taping operations for watertight joints are greatly simplified by the use of BURNDY® Type CM or MOLE™ Insulating Sleeves Type Z-C, sold separately.

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.



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

	Amnoro	Cable Outlet	*No of		A	Dimensions in Inches				
Catalog Number	Capacity	Arrangement	Outlets	Stud Dia.	Threads per Inch	В	C	1	L	w
ZMLDN115			1	1-1/2	12	2.69	-	1/2	8.56	1.94
ZMLDN215			2	1-1/2	12	2.69	3	1/2	11.56	1.94
ZMLDN315	1500		3	1-1/2	12	2.69	3	1/2	14.56	1.94
ZMLDN415	UUCI		4	1-1/2	12	2.69	3	1/2	17.56	1.94
ZMLDN515			5	1-1/2	12	2.69	3	1/2	20.56	1.94
ZMLDN615		All	6	1-1/2	12	2.69	3	1/2	23.56	1.94
ZMLDN120		A	1	1-1/2	12	2.69	-	1/2	9.06	2.38
ZMLDN220			2	1-1/2	12	2.69	3-1/2	1/2	12.56	2.38
ZMLDN320			3	1-1/2	12	2.69	3-1/2	1/2	16.06	2.38
ZMLDN420			4	1-1/2	12	2.69	3-1/2	1/2	19.56	2.38
ZMLDN520			5	1-1/2	12	2.69	3-1/2	1/2	23.06	2.38
ZMLDN620	2000		6	1-1/2	12	2.69	3-1/2	1/2	26.56	2.38
ZMLDN120B	2000		1	1-1/2	12	2.69	_	1/2	7-7/8	2.38
ZMLDN220B			2	1-1/2	12	2.69	3-1/2	1/2	11-3/8	2.38
ZMLDN320B		All	3	1-1/2	12	2.69	3-1/2	1/2	14-7/8	2.38
ZMLDN420B		B	4	1-1/2	12	2.69	3-1/2	1/2	18-3/8	2.38
ZMLDN520B			5	1-1/2	12	2.69	3-1/2	1/2	21-7/8	2.38
ZMLDN620B			6	1-1/2	12	2.69	3-1/2	1/2	25-3/8	2.38

* Can be furnished with more than 6 outlets.



MOLE[™] Stud Connector Type ZMLDN

MOLE[™] Stud Connector Type ZMLDN (Continued)

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

"B" 2 Str. - 1000 kcmil





	Amnoro	Cable Autlet	* No. of		A		Dii	nensions in l	nches	
Catalog Number	Capacity	Arrangement	Outlets	Stud Dia.	Threads per Inch	В	C	1	L	w
ZMLDN125			1	3	12	3-1/4	-	5/8	8-27/32	3-7/16
ZMLDN225			2	3	12	3-1/4	3-1/2	5/8	12-11/32	3-7/16
ZMLDN325		All	3	3	12	3-1/4	3-1/2	5/8	15-27/32	3-7/16
ZMLDN425		A	4	3	12	3-1/4	3-1/2	5/8	19-11/32	3-7/16
ZMLDN525			5	3	12	3-1/4	3-1/2	5/8	22-27/32	3-7/16
ZMLDN625	2500		6	3	12	3-1/4	3-1/2	5/8	26-11/32	3-7/16
ZMLDN125B	2500		1	3	12	3-1/4	-	5/8	8-27/32	3-7/16
ZMLDN225B			2	3	12	3-1/4	3-1/2	5/8	12-11/32	3-7/16
ZMLDN325B		All Outlets B	3	3	12	3-1/4	3-1/2	5/8	15-27/32	3-7/16
ZMLDN425B			4	3	12	3-1/4	3-1/2	5/8	19-11/32	3-7/16
ZMLDN525B			5	3	12	3-1/4	3-1/2	5/8	22-27/32	3-7/16
ZMLDN625B			6	3	12	3-1/4	3-1/2	5/8	26-11/32	3-7/16
ZMLDN130			1	3	12	3-1/4	-	5/8	7-5/8	4
ZMLDN230			2	3	12	3-1/4	3-3/8	5/8	11-1/4	4
ZMLDN330		All	3	3	12	3-1/4	3-3/8	5/8	14-5/8	4
ZMLDN430		A	4	3	12	3-1/4	3-3/8	5/8	18	4
ZMLDN530			5	3	12	3-1/4	3-3/8	5/8	21-3/8	4
ZMLDN630	7000		6	3	12	3-1/4	3-3/8	5/8	24-3/4	4
ZMLDN130B	5000		1	3	12	3-1/4	-	5/8	7-5/8	4
ZMLDN230B			2	3	12	3-1/4	3-3/8	5/8	11-1/4	4
ZMLDN330B		All	3	3	12	3-1/4	3-3/8	5/8	14-5/8	4
ZMLDN430B		B	4	3	12	3-1/4	3-3/8	5/8	18	4
ZMLDN530B			5	3	12	3-1/4	3-3/8	5/8	21-3/8	4
ZMLDN630B			6	3	12	3-1/4	3-3/8	5/8	24-3/4	4

* Can be furnished with more than 6 outlets. For outlet combinations not listed call customer service.



MOLE[™] Stud Connector Type Z2MLDN

MOLE[™] 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 clamping element, is completed insulated. A separate clamping cap over the stud is provided that permits easy removal of the MOLE[™] Stud Connector. This permits work to be done on the Network Protector without unduly disturbing the cables.

Outlet Plugs — MOLE[™] outlet plugs that facilitate sealing outlets not being used are available. Type Z-P and Type K-P, sold separately.

Insulating Sleeves — Taping operations for watertight joints are greatly simplified by the use of BURNDY® Type CM or MOLE[™] Insulating Sleeves Type Z-C, sold separately.

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.



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

		Cable Outlet Arrangement		Α		Dimensions in Inches					
Catalog Number	Ampere Capacity		*No. of Outlets	Stud Dia.	Threads per Inch	В	C	J	L	W	ww
Z2MLDN20	2000		2	1-1/2	12	2-11/16	_	1/2	8	3	5-3/16
Z2MLDN40	2000 &	All Outlets	4	1-1/2	12	2-11/16	3	1/2	11	3	5-3/16
Z2MLDN620	SILIGIIEL	А	6	1-1/2	12	2-11/16	3	1/2	14	3	5-3/16
Z2MLDN230		All	2	3	12	3-1/4	-	5/8	9	3	6-1/2
Z2MLDN430		Outlets	4	3	12	3-1/4	3	5/8	12	3	6-1/2
Z2MLDN630	2500	A	6	3	12	3-1/4	3	5/8	15	3	6-1/2
Z2MLDN230B	а 3000	& 3000 All Outlets B	2	3	12	3-1/4	_	5/8	9	3-1/2	6-1/2
Z2MLDN430B			4	3	12	3-1/4	3-1/2	5/8	12-1/2	3-1/2	6-1/2
Z2MLDN630B			6	3	12	3-1/4	3-1/2	5/8	16	3-1/2	6-1/2

*Can be furnished with more than 6 outlets. For outlet combinations not listed call customer service.



MOLE[™] Stud Connector Type ZMDN

MOLE[™] 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 clamping element, is completed insulated. A separate clamping cap over the stud is provided that permits easy removal of the MOLE[™] Stud Connector. This permits work to be done on the Network Protector without unduly disturbing the cables.



Outlet Plugs — MOLE[™] outlet plugs that facilitate sealing outlets not being used are available. Type Z-P and Type K-P, sold separately.

Insulating Sleeves — Taping operations for watertight joints are greatly simplified by the use of BURNDY[®] Type CM or MOLE[™] Insulating Sleeves Type Z-C, sold separately.

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.

		Cable Outlet Arrangement	*No. of	A		Dimensions in Inches						
Catalog Number	Ampere Capacity		Outlets	Stud Dia.	Threads per Inch	В	C	J	H	L	w	
ZMDN320			3	1-1/2	12	2-11/16	3-1/2	1/2	8-1/16	11-1/2	3-7/16	
ZMDN420		All Outlets A	4	1-1/2	12	2-11/16	3-1/2	1/2	8-1/16	15	3-7/16	
ZMDN520			5	1-1/2	12	2-11/16	3-1/2	1/2	8-1/16	18-1/2	3-7/16	
ZMDN620	2000		6	1-1/2	12	2-11/16	3-1/2	1/2	8-1/16	22	3-7/16	
ZMDN320B	Smaller	All Outlets B	3	1-1/2	12	2-11/16	3-1/2	1/2	8-1/16	11-1/2	3-7/16	
ZMDN420B			4	1-1/2	12	2-11/16	3-1/2	1/2	8-1/16	15	3-7/16	
ZMDN520B			5	1-1/2	12	2-11/16	3-1/2	1/2	8-1/16	18-1/2	3-7/16	
ZMDN620B			6	1-1/2	12	2-11/16	3-1/2	1/2	8-1/16	22	3-7/16	
ZMDN325			3	3	12	3-1/4	3-1/2	5/8	8-5/8	11-1/2	3-7/16	
ZMDN425	2000	All	4	3	12	3-1/4	3-1/2	5/8	8-5/8	15	3-7/16	
ZMDN525	2500	A	5	3	12	3-1/4	3-1/2	5/8	8-5/8	18-1/2	3-7/16	
ZMDN625	1			6	3	12	3-1/4	3-1/2	5/8	8-5/8	22	3-7/16

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

*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[™] Stud Connector; Type ZMTDN; MOLE[™] Outlet Plugs, Type Z-P

MOLE[™] 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 clamping element, is completed insulated. A separate clamping cap over the stud is provided that permits easy removal of the MOLE[™] Stud Connector. This permits work to be done on the Network Protector without unduly disturbing the cables.



Catalog Number	Ampere Capacity	Number of Outlets	Cable Outlet Arrangement	Stud Dia. (12 threads/inch)
ZMTDN815	1500	8	А	1.50″
ZMTDN1015	1500	10	А	1.50″
ZMTDN820	2000-2500	8	А	1.50″
ZMTDN1025	2000-2500	10	A	3.00"

MOLE[™] Outlet Plugs, Type Z-P for MOLE[™] Outlets not in use

These outlet plugs facilitate sealing $\mathsf{MOLE}^{\mathsf{\tiny M}}$ outlets not currently being used.

Catalog Number	Used On Outlet Size
Z29P	А
Z34P	В
Z40P	C





Socket and Nut Assembly Type Z-NR

Socket and Nut Assembly Type Z-NR for Use with MOLE[™]

Designed for use with the BURNDY[®] MOLE[™] connectors. With the use of the proper compression cones, 14 sizes take a range of cables from #6 to 1000 kcmil. The compact design helps in 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 liced in	Maximum Cable	Ctud	Dimensions in Inches						
Catalog Number	MOLE™ Outlet Size	Accommodated by Socket	Size	В	CF (Cross Flats)	L	ш	Z (Cross Flats)		
Z28NR		4/0 Str.	5/8-18	17/32	1-1/8	3-7/16	1-1/2	7/8		
Z29NR		250 kcmil	5/8-18	17/32	1-3/16	3-9/16	1-5/8	15/16		
Z30NR	- A	300 kcmil	5/8-18	17/32	1-1/4	3-5/8	1-11/16	1		
Z32NR		400 kcmil	5/8-18	17/32	1-3/8	3-5/8	1-11/16	1-1/8		
Z34NR		500 kcmil	5/8-18	17/32	1-1/2	3-11/16	1-3/4	1-1/4		
Z36NR		600 kcmil	5/8-18	17/32	1-1/2 3-13/16		1-7/8	1-5/16		
Z40NRA ①		800 kcmil	5/8-18	17/32	1-13/16	5-17/32	2-1/4	1-1/2		
Z34NRB ②		500 kcmil	7/8-14	11/16	1-1/2	3-11/16	1-3/4	1-1/4		
Z40NR	В	800 kcmil	7/8-14	11/16	1-13/16	4-3/8	2-1/4	1-1/2		
Z44NR		1000 kcmil	7/8-14	11/16	1-15/16	6-1/16	2-7/16	1-5/8		
Z46NR		1500 kcmil	1-1/8-12	13/16	2-1/8	6-7/8	2-13/16	2-1/4		
Z47NR		1750 kcmil	1-1/8-12	13/16	2-1/4	7-3/16	2-7/8	2-3/8		

① Uses Insulating Sleeve Z104C4434

© Uses Insulating Sleeve Z88C3429



MOLE™ Compression Cone; For Concentric / Compressed Conductor

MOLE[™] Compression Cone Type Z fFor Concentric and Compressed Conductor

For use with Socket and Nut Assembly, 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. _____

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Catalog Number	Cable Size	For Use with Socket & Nut Assembly	A
70000	#C Ch-		Inches
20028	#6 Str.	-	0.18 IN
Z4028	#4 Str.	_	0.25 III
Z2628	#Z Str.	Z28NR	0.29 IN
ZZ528	1/U Str.	_	0.37 Iff
ZZ/28	3/0 Str.	-	0.4/ IN
22020	4/0 Str.		0.55 III
20029	#0 SLF.	-	0.18 III
72020	#4 Stl.		0.20 in
71020	#2 SUL	-	0.29 III
21029	#1 SUL	Z29NR	0.55 III
72620	1/U SUL	-	0.37 111
72029	2/0 Str.	-	0.42 III
72029	4/0 Str.	-	0.50 in
76030	200 KCIIIII #E C+r		0.00 III
20030	#J Str.	-	0.10 III
Z4C30	#4 SUL	-	0.20 in
71020	#2 SU. #1 Str	-	0.29 III
72520	#1 SUL	-	0.55 III
72620	1/U SLF.	Z30NR	0.37 III
72720	2/0 Str.	-	0.42 III
72020	5/0 Str.	-	0.4/ III
72020	4/0 Stl.	-	0.55 III
72020	ZJU KCITIII ZOO kemil	-	0.30 III
72030	300 KUIIII #2 Str		0.00 in
71032	#2 SU. #1 Str	-	0.23 III
72532	#1 Stl.	-	0.33 III
72632	7/0 Str.	-	0.37 in
72732	2/0 Str.	-	0.42 m
72832	3/0 Str.	Z32NR	0.47 m
72932	250 kcmil	-	0.55 in
73032	300 kcmil	-	0.50 in
73132	350 kcmil	-	0.68 in
73232	400 kcmil	-	0.73 in
Z2C34	#7 Str		0.79 in
Z1C34	#1 Str	77.005	0.23 in
Z2534	1/0 Str	254NR	0.37 in
Z2634	2/0 Str.	Z34NRB	0.47 in
Z2734	3/0 Str	1	0.47 in
	J J/ V JU.	1	V. T I III



Catalog Number	Cable Size	For Use with Socket & Nut Assembly	A
72024	4/0 C+r		
72034	4/0 Stl.	-	0.50 in
72024	ZOU KCIIIII	-	0.00 III
Z3034 72124	ZEO komil	Z34NR	0.00 in
72224	400 kcmil	Z34NRB	0.09 III
72224	400 KCIIIII 4E0 kcmil	-	0.75 III
72/2/	400 KCIIIII	-	0.70 III
72936	250 kcmil		0.01 III
73036	300 kcmil	-	0.50 in
Z3136	350 kcmil	-	0.05 in
73236	400 kcmil	-	0.05 in
73336	400 kcmil	Z36NR	0.75 in
73436	500 kcmil	-	0.81 in
73536	550 kcmil	-	0.86 in
Z3636	600 kcmil	-	0.89 in
Z2940	250 kcmil		0.58 in
Z3040	300 kcmil	-	0.63 in
Z3140	350 kcmil	-	0.69 in
Z3240	400 kcmil	-	0.73 in
Z3340	450 kcmil	-	0.76 in
Z3440	500 kcmil	Z40NR	0.81 in
Z3540	550 kcmil	- & 7/0NPA	0.86 in
Z3640	600 kcmil	240110	0.89 in
Z3740	650 kcmil		0.92 in
Z3840	700 kcmil		0.97 in
Z3940	750 kcmil		1.00 in
Z4040	800 kcmil		1.03 in
Z3444	500 kcmil		0.81 in
Z3544	550 kcmil		0.86 in
Z3644	600 kcmil		0.89 in
Z3744	650 kcmil		0.92 in
Z3844	700 kcmil		0.97 in
Z3944	750 kcmil	Z44NR	1.00 in
Z4044	800 kcmil		1.03 in
Z4144	850 kcmil		1.06 in
Z4244	900 kcmil		1.09 in
Z4344	950 kcmil		1.12 in
Z4444	1000 kcmil		1.15 in
Z4646	1500 kcmil	Z46NR	1.41 in
Z4747	1750 kcmil	Z47NR	1.53 in



MOLE™ Compression Cone; Type Z For Compact Conductor

MOLE[™] Compression Cone Type Z for Compact Conductor

For use with Socket and Nut Assembly, 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							
Type Z Cone	Socket and Nut Assembly	Compact Cable Size	Nominal Conductor Diameter				
Z3C28		#2	0.268				
Z2C28		#1	0.299				
Z1C28	720ND	1/0	0.336				
Z2528	Z28NR	2/0	0.376				
Z2628		3/0	0.423				
Z2728		4/0	0.475				
Z2C29		#1	0.299				
Z1C29		1/0	0.336				
Z2529		2/0	0.376				
Z2629	Z29NR	3/0	0.423				
Z2729		40	0.475				
Z2829		250 kcmil	0.520				
Z2929		300 kcmil	0.570				
Z1C30	Z30NR	1/0	0.336				
Z2530		2/0	0.376				
Z2630		3/0	0.423				
Z2730		4/0	0.475				
Z2830		250 kcmil	0.520				
Z2930		300 kcmil	0.570				
Z1C32		1/0	0.336				
Z2532		2/0	0.376				
Z2632		3/0	0.423				
Z2732	Z32NR	4/0	0.475				
Z2832		250 kcmil	0.520				
Z2932		300 kcmil	0.570				
Z3232		500 kcmil	0.736				
Z2534		2/0	0.376				
Z2634		3/0	0.423				
Z2734		4/0	0.475				
Z2834		250 kcmil	0.520				
Z2934	Z34NR	300 kcmil	0.570				
Z3234		500 kcmil	0.736				
Z3334		550 kcmil	0.775				
Z3434		600 kcmil	0.813				

Compact Stranded Copper Cable							
Type Z Cone	Socket and Nut Assembly	Compact Cable Size	Nominal Conductor Diameter				
Z2536		2/0	0.376				
Z2636		3/0	0.423				
Z2736		4/0	0.475				
Z2836		250 kcmil	0.520				
Z2936	Z36NR	300 kcmil	0.570				
Z3236		500 kcmil	0.736				
Z3336	-	550 kcmil	0.775				
Z3436		600 kcmil	0.813				
Z3636		750 kcmil	0.908				
Z2640		3/0	0.423				
Z2740		4/0	0.475				
Z2840		250 kcmil	0.520				
Z2940	740ND	300 kcmil	0.570				
Z3240	24UNK	500 kcmil	0.736				
Z3340		550 kcmil	0.775				
Z3440		600 kcmil	0.813				
Z3640		750 kcmil	0.908				
Z2844		250 kcmil	0.520				
Z2944		300 kcmil	0.570				
Z3244	74 AND	500 kcmil	0.736				
Z3344	L44NK	550 kcmil	0.775				
Z3444		600 kcmil	0.813				
Z3644		750 kcmil	0.908				



MOLE[™] to MOLE[™] Coupler; MOLE[™] Outlet Insulating Sleeve

MOLE[™] Coupler, Type ZMS for Connecting Multiple MOLE[™] Connectors

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



OUTLET RANGE: "A" (5/8") 6 Str. - 600 kcmil "P" (7/8") 2 Str. - 1000 kcmi

"B" (7/8") 2 Str. - 1000 kcmil "C" (1-1/8") 500 - 1500 kcmil

		Dimensions in Inches				
MOLE™ Coupler	MOLE™ Coupler Amnere Canacity	Overall I en ath	Cross Flats			
	impere cupacity	Overall Length	Y	Z		
ZMS29	1200	4-21/32	1-3/16	1-3/8		
ZMS34	1600	5-7/32	1-1/2	1-3/4		
ZMS40	2000	5-3/4	1-3/4	2-1/8		
	MOLE™ Coupler ZMS29 ZMS34 ZMS40	MOLE" Coupler Ampere CapacityZMS291200ZMS341600ZMS402000	MOLE" Coupler MOLE" Coupler Dim ZMS29 1200 4-21/32 ZMS34 1600 5-7/32 ZMS40 2000 5-3/4	MOLE ^m Coupler MOLE ^m Coupler Dimensions in Incher Ampere Capacity Overall Length Cross ZMS29 1200 4-21/32 1-3/16 ZMS34 1600 5-7/32 1-1/2 ZMS40 2000 5-3/4 1-3/4		

MOLE[™] Outlet Insulating Sleeve, Type Z-C Aid in insulating MOLE[™] Outlets to produce watertight joint with minimal taping

An effective aid in insulating MOLE[™] outlets to produce a secure watertight joint with a minimum of taping. Fits over the MOLE[™] 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.



Fig. 1



Fig. 2

Catalog	For Use with Socket and Nut	Fig. No.	Dimensions in Inches				
Number	Assemblies	119.110.	*A (Max.)	L	W		
Z72C3029	Z28NR Z29NR Z30NR	1	1-1/8	4-3/4	1-7/8		
Z88C3429	Z32NR Z34NR Z34NRB Z36NR	1	1-3/8	5-3/16	2-1/8		
Z104C4034	Z40NR	1	1-5/8	5-13/16	3-5/6		
Z104C4434	Z44NR Z40NRA	2	1-5/8	7-3/16	3-5/6		
Z144C4840	Z45NR Z46NR Z47NR Z48NR	2	2-1/4	9-5/16	3-1/2		

* Build up insulation of MOLE[™] Joint with rubber tape to equal inner diameter of Insulating Sleeve, for insulating sleeve with inner diameter other than standard call customer service.



Notes



Installation

HYCRAB[™] Connectors

One of the most economical devices for connecting several cables to a common junction point is the HYCRAB[™], which is essentially a bus bar with a number of compression-type connector outlets, pre-insulated to eliminate taping. Like the MOLE[™], the HYCRAB[™] 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[™], the HYCRAB[™], has connector outlets of the BURNDY[®] HYDENT[™] compression type. These tubular elements are indented to the cable by BURNDY[®] HYPRESS[™] installation tools and dies, designed to compress connector and cable together with indents of controlled depth. HYDENT[™] compression connections are made quickly and easily, have relative conductivities of 100% or higher, are electrically stable, and mechanically secure.

The HYCRAB[™] is insulated by a jacket of molded rubber to resist prolonged exposure to oil or other contaminants.

Type YM Insulated HYCRAB™

A compact insulated crab joint for connecting underground cables at junction points. Two outlets, one on either side of the HYCRAB[™] 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[™] can be installed on cable sizes from #6 to 500 kcmil (e.g.: use Y3428R to install 4/0 into YM4-34).

									Installation Information	
Catalon Cable Size		# . 6		Dimension in Inches					HYPRESS™ & Indentor Die	
Number	A	Outlets						Y34BH with Y34PR	# of Indents	
			В	H	L	м	MM	W	Nest Die	
YM428		4	2	3-11/16	10-3/16	-	2-3/16	1-1/8	B28D	1
YM628		6	2	7-9/16	10-3/16	3-7/8	2-3/16	1-1/8	B28D	1
YM828	4/0 Str.	8	2	9-3/4	10-3/16	3-7/8	2-3/16	1-1/8	B28D	1
YM1028		10	2	13-1/2	8-3/4	3-1/2	2-1/2	1-1/8	B28D	1
YM1228		12	2	16	8-3/4	3-1/2	2-1/2	1-1/8	B28D	1
YM434		4	2-1/2	4-3/8	12-5/8	-	2-3/8	1-1/2		2
YM634		6	2-1/2	8-5/8	12-5/8	4-1/4	2-3/8	1-1/2	No Nest	2
YM834	500 kcmil	8	2-1/2	11	12-5/8	4-1/4	2-3/8	1-1/2	Die Required.	2
YM1034		10	2-1/2	14-1/2	12-1/2	3-3/4	2-1/2	1-1/2	Use Indentor Only.	2
YM1234		12	2-1/2	17	12-1/2	3-3/4	2-1/2	1-1/2		2

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 cable insulation.

Variations and Accessories

Uninsulated HYCRAB[™] connectors for joining bare neutral cables are available in the same range of sizes and number of outlets as the insulated HYCRAB[™]. By using reducing adapters, the HYCRAB[™] 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.

Insulation fingers are rolled back to expose the tublar

outlets, sufficiently spaced to allow for the convenient

operation of BURNDY[®] HYPRESS[™] compression tools.



HYCRAB[™] Connector Type ZNM

HYCRAB[™] Connector, Type ZNM for Joining Bare Neutral Cables

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

NOTES:

 * Bare HYCRAB^{\rm m} can be furnished to accommodate both 4/0 and 500 kcmil cables.



									Installation Informat	ion
Catalog	Cable	No. of			Dimension	in Inches			HYPRESS™ & Indentor Die	
Number	Size A	Outlets							Y34BH with Y34PR	No. of Indents
	28 //0 Sh		В	H	L	M	MM	0.D.	Nest Die	
YNM428		4	2	3-3/16	8-3/16	-	2-3/16	11/16	B28D	1
YNM628	4/0 Str.		3-1/8	7-1/6	8-3/16	3-7/8	2-3/16	11/16	B28D	1
YNM828		8	2	9-1/4	8-3/16	3-7/8	2-3/16	11/16	B28D	1
YNM434		4	2-1/2	3-15/16	10-5/8	-	2-3/8	1-1/16		2
YNM634	500 kcmil	6	2-1/2	8-3/16	10-5/8	4-1/4	2-3/8	1-1/16	No Nest Die Required. Use Indentor Only.	2
YNM834		8	2-1/2	10-9/16	10-5/8	4-1/4	2-3/8	1-1/16		2



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 equally vital to the safe, continuous operation of an underground system.

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

For proper proection BURNDY" limiters are designed with time-current characteristcs 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 ceramic 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 timecurrent 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.



Figure 4: Current - Amperes Standard 250 Volt Limiters



Figure 5: Current in Amperes Replaceable-link Limiters



Network Protection General Information

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. Thie 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™ outlet. The Limiter HYCRAB™ connector is essentially a HYCRAB™ 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 ceramic 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 4-parallel 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 f the cable insulation in the system. Curves for Class L620 (260° C or 500° F), appear in Figure 5.
- 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 of network protector fuses.
- 3. 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.



Figure 7: Amperes in Thousands





Limiter Assembly, Types YFS-CR, YFS-CP with Ceramic Shell and Rubber Sleeve for Insulated Cables

The Limiter combines the functions of fuse 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[™] installation, see table below.

For conductor sizes not listed call customer service.



To specify a fast acting limiter in any configuration insert an "F" before the conductor number (e.g., YFSF34CR specifies a 1/2 thick limiter section).

*Paper Insulated Cable - Oil Tight Cable Sockets.

① Y35P3 Indentor Adaptor required for Y34PR Indentor

© Catalog number PUADP1 Adaptor is required to use "U" type dies in the 46 series tools

 $\textcircled{\sc 0}$ Catalog number PT6515 Adaptor is required to use "U" type dies in the 45 series tools

For U	se On		Di	mensions n Inches					Installation Too	ling (# Crimp	s)		
Rubber Insulated Cable	Paper Insulated Cable*	Cable Size	Max. Cable Dia. over	L	0.D.	Die Ir	formation			Hydrau	ulic		
Catalog	Number		A			Die Index	Type ①	Y34A	35, 750 Series	46 Series ②	45 Series ③	Y48B	60 Series
VECTOOD	VESSOOD	4/0 5+*	1	12 7/4	1 15/16	15	Purple Die Set	-	U28RT (2)	U28RT (2)	U28RT (2)	C28R (2)	L28RT (1)
TFSZOCK	1132000	4/0 Str.		12-5/4	1-12/10	CI	Nest Indentor	A28D (1) Y34PR	U28D1 (1) Y34PR	U28D1 (1) Y34PR	U28D1 (1) Y34PR	C28D (1) Y48PR	-
VESSOOD	VESSOOD	250 komil	1	10.7/4	1.15/10	16	Yellow Die Set	-	U29RT (2)	U29RT (2)	U29RT (2)	C29R (2)	L29RT (1)
YFS29CR Y	1192905	250 KCITIII		12-5/4	1-12/10	10	Nest Indentor	A29D (2) Y34PR	U29D1 (2) Y34PR	U29D1 (2) Y34PR	U29D1 (2) Y34PR	C29D (1) Y48PR	_
VES20CD	VES20CD	700 kemil	1 1/0	17 1/2	2 7/16	17	White Die Set	-	U30RT (4)	U30RT (4)	U30RT (4)	C30R (1)	L30RT (1)
TROJUCK	TFSSUCP	SUU KCIIIII	1-1/8	15-1/2	2-5/10	17	Nest Indentor	A30D (2) Y34PR	U30D1 (2) Y34PR	U30D1 (2) Y34PR	U30D1 (2) Y34PR	C30D (2) Y48PR	-
							Red Die Set	-	U31RT (4)	U31RT (4)	U31RT (4)	C31R (1)	L31RT (1)
YFS31CR	YFS31CP	350 kcmil	1-1/8	13-1/2	2-3/16	18	Nest Indentor	A31D (2) Y34PR	U31D1 (2) Y34PR	U31D1 (2) Y34PR	U31D1 (2) Y34PR	C31D (1) Y48PR	-
							Blue Die Set	-	U32RT (4)	U32RT (4)	U32RT (4)	C32R (1)	L32RT (1)
YFS32CR	YFS32CP	400 kcmil	1-1/8	13-1/2	2-3/16	19	Nest Indentor	A32D (2) Y34PR	U32D1 (2) Y34PR	U32D1 (2) Y34PR	U32D1 (2) Y34PR	C32D (2) Y48PR	-
VES34CP	VES34CD	E00 kcmil	1 11/72	1E 7/0	2 7/0	20	Brown Die Set	_	U34RT (4)	U34RT (4) P34RT (4)	U34RT (4)	C34R (2)	L34RT (2)
110040K	1133468	SUU KCIIIII	1-11/32	1)-1/0	2-2/0	20	Nest Indentor	A34D (2) Y34PR	U34D1 (2) Y34PR	U34D1 (2) Y34PR	U34D1 (2) Y34PR	C34D (2) Y48PR	_

Long Limiter Assembly Type YFS-CPL

Long Limiter Assembly, Type YFS-CPL with Ceramic Shell and Rubber Sleeve for Paper-Lead Cables

The Long Limiter performs the same functions as the Limiter shown, Types YFS-CR and YFS-CP. 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™ installation, see table below.

For conductor sizes not listed call customer service.



NOTES: To specify a fast acting limiter in any configuration insert an "F" before the conductor number (e.g., YFSF34CR specifies a 1/2 thick limiter section).

① Y35P3 Indentor Adaptor required for Y34PR Indentor

O Catalog number PUADP1 Adaptor is required to use "U" type dies in the 46 series tools

 $\textcircled{\sc 0}$ Catalog number PT6515 Adaptor is required to use "U" type dies in the 45 series tools

		Dimens	ions in Inch	es				Installation Too	ling (# Crimps)		
Catalog Number	Cable Size	Max. Cable			Die Inf	ormation			Hydra	ulic		
-		Dia. over Insulation A	L	0.D.	Die Index	Type ①	Y34A	35, 750 Series	46 Series ②	45 Series ③	Y48B	60 Series
VES28CDI	4/0 C+r	1	12 7/4	1 15/16	10	Purple Die Set	-	U28RT (2)	U28RT (2)	U28RT (2)	C28R (2)	L28RT (1)
TFS20CFL	4/U SUL	I	12-5/4	01/01	CI	Nest Indentor	A28D (1) Y34PR	U28D1 (1) Y34PR	U28D1 (1) Y34PR	U28D1 (1) Y34PR	C28D (1) Y48PR	-
VES20CDI	250 kcmil	1	17.7/4	1.15/16	16	Yellow Die Set	_	U29RT (2)	U29RT (2)	U29RT (2)	C29R (2)	L29RT (1)
TFS29CFL	250 KUIIII	I	12-3/4	01/01	10	Nest Indentor	A29D (2) Y34PR	U29D1 (2) Y34PR	U29D1 (2) Y34PR	U29D1 (2) Y34PR	C29D (1) Y48PR	_
YFS30CPL		/ .		/		White Die Set	_	U30RT (4)	U30RT (4)	U30RT (4)	C30R (1)	L30RT (1)
YFS30CPL	300 kcmil	1-1/8	13-1/2	2-3/16	1/	Nest Indentor	A30D (2) Y34PR	U30D1 (2) Y34PR	U30D1 (2) Y34PR	U30D1 (2) Y34PR	C30D (2) Y48PR	-
V50040DI	7501		47.4/2			Red Die Set	_	U31RT (4)	U31RT (4)	U31RT (4)	C31R (1)	L31RT (1)
YFS31CPL	350 kcmil	1-1/8	13-1/2	2-3/16	18	Nest Indentor	A31D (2) Y34PR	U31D1 (2) Y34PR	U31D1 (2) Y34PR	U31D1 (2) Y34PR	C31D (1) Y48PR	-
						Blue Die Set	_	U32RT (4)	U32RT (4)	U32RT (4)	C32R (1)	L32RT (1)
YFS32CPL	400 kcmil	1-1/8	13-1/2	2-3/16	19	Nest Indentor	A32D (2) Y34PR	U32D1 (2) Y34PR	U32D1 (2) Y34PR	U32D1 (2) Y34PR	C32D (2) Y48PR	-
YFS34CPL	500 kcmil	1-11/32	15-7/8	2-3/8	20	Brown Die Set	_	U34RT (4)	U34RT (4) P34RT (4)	U34RT (4)	C34R (2)	L34RT (2)
						Nest Indentor	A34D (2) Y34PR	U34D1 (2) Y34PR	U34D1 (2) Y34PR	U34D1 (2) Y34PR	C34D (2) Y48PR	-



Limiter, Types YFSR, 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 characteristics of the Limiter are shown in technical section. For proper HYPRESS[™] installation, see table below.

For conductor sizes not listed call customer service.

NOTES: To specify a fast acting limiter in any configuration insert an "F" before the conductor number (e.g., YFSF34CR specifies a 1/2 thick limiter section).

*Paper Insulated Cable - Oil Tight Cable Sockets.

① Y35P3 Indentor Adaptor required for Y34PR Indentor

O Catalog number PUADP1 Adaptor is required to use "U" type dies in the 46 series tools

3 Catalog number PT6515 Adaptor is required to use "U" type dies in the 45 series tools



For use on Rubber	For use on Paner Insulated		I	Dimensions in Inches				li	nstallation To	oling (# Crim	ps)		
Insulated Cable	Cable*	Cable Size	_	_		Die Info	rmation			Hydra	aulic		
Catalog Number	Catalog Number		В		0.D.	Die Index	Type ①	Y34A	35, 750 Series	46 Series ②	45 Series ③	Y48B	60 Series
VESD29	VESD28	4/0 Str	17/4 in	67/0	11/16	15	Purple Die Set	-	U28RT (2)	U28RT (2)	U28RT (2)	C28R (2)	L28RT (1)
TFSR20	119120	4/0 30.	1-5/4 111	0-5/0	11/10	CI	Nest Indentor	A28D (1) Y34PR	U28D1 (1) Y34PR	U28D1 (1) Y34PR	U28D1 (1) Y34PR	C28D (1) Y48PR	-
VESD20	VESD20	2E0 kemil	1.7/0 in	6.7/0	7/4	16	Yellow Die Set	-	U29RT (2)	U29RT (2)	U29RT (2)	C29R (2)	L29RT (1)
	ZOU KUITIII	I-//8 III	0-2/8	5/4	10	Nest Indentor	A29D (2) Y34PR	U29D1 (2) Y34PR	U29D1 (2) Y34PR	U29D1 (2) Y34PR	C29D (1) Y48PR	-	
VECD20	VESD20	700 kamil		6.7/4	17/10	17	White Die Set	-	U30RT (4)	U30RT (4)	U30RT (4)	C30R (1)	L30RT (1)
TFORSU	113530	SUU KCITIII	Z 111	0-5/4	15/10	17	Nest Indentor	A30D (2) Y34PR	U30D1 (2) Y34PR	U30D1 (2) Y34PR	U30D1 (2) Y34PR	C30D (2) Y48PR	-
VEGD24	VESD24	7E0 kcmil	2 in	67/4	7/0	10	Red Die Set	-	U31RT (4)	U31RT (4)	U31RT (4)	C31R (1)	L31RT (1)
TFORST	113531	SOU KUITIII	2 111	0-5/4	1/0	10	Nest Indentor	A31D (2) Y34PR	U31D1 (2) Y34PR	U31D1 (2) Y34PR	U31D1 (2) Y34PR	C31D (1) Y48PR	-
VEGD22	VESD22	400 kemil	2.1/0 in	7	71/70	10	Blue Die Set	-	U32RT (4)	U32RT (4)	U32RT (4)	C32R (1)	L32RT (1)
IFORSZ	119192	400 KCIIIII	Z-1/8 III	/	51/52	19	Nest Indentor	A32D (2) Y34PR	U32D1 (2) Y34PR	U32D1 (2) Y34PR	U32D1 (2) Y34PR	C32D (2) Y48PR	-
VESD24	VESD24	E00 kcm ^{il}	2.7/0 in	0.7/4	1 1/16	20	Brown Die Set	_	U34RT (4)	U34RT (4) P34RT (4)	U34RT (4)	C34R (2)	L34RT (2)
TFORJ4	113134	SUU KCIIII	Z-1/0 III	ŏ-ɔ/4	1-1/10	20	Nest Indentor	A34D (2) Y34PR	U34D1 (2) Y34PR	U34D1 (2) Y34PR	U34D1 (2) Y34PR	C34D (2) Y48PR	_

Long Limiter Type YFSP-L

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[™] installation, see table below.

For conductor sizes not listed call customer service.

NOTES: To specify a fast acting limiter in any configuration insert an "F" before the conductor number (e.g., YFSF34CR specifies a 1/2 thick limiter section).

① Y35P3 Indentor Adaptor required for Y34PR Indentor

O Catalog number PUADP1 Adaptor is required to use "U" type dies in the 46 series tools

③ Catalog number PT6515 Adaptor is required to use "U" type dies in the 45 series tools



		Dime	ensions in Inch	es				Installation To	oling (# Crimps	5)		
Catalog	Cable			0.0	Die Inf	ormation			Hydra	ulic		
Number	5126	В	L	U.D.	Die Index	Type ①	Y34A	35, 750 Series	46 Series ②	45 Series ③	Y48B	60 Series
VECD201	4/0 Str	2.15/16 in	0.7/4	11/16	10	Purple Die Set	_	U28RT (2)	U28RT (2)	U28RT (2)	C28R (2)	L28RT (1)
TF3P20L	4/U SU.	2-13/10 111	8-5/4	11/10	CI	Nest Indentor	A28D (1) Y34PR	U28D1 (1) Y34PR	U28D1 (1) Y34PR	U28D1 (1) Y34PR	C28D (1) Y48PR	_
VESD201	250 kemil	7 1/16 in	0.7/4	7/4	16	Yellow Die Set	-	U29RT (2)	U29RT (2)	U29RT (2)	C29R (2)	L29RT (1)
YFSP29L 250 kcr	ZOU KUIIIII	5-1/10 111	8-5/4	5/4	10	Nest Indentor	A29D (2) Y34PR	U29D1 (2) Y34PR	U29D1 (2) Y34PR	U29D1 (2) Y34PR	C29D (1) Y48PR	-
YESP30I	700 kemil	7.7/0 in	0.1/2	17/10	17	White Die Set	-	U30RT (4)	U30RT (4)	U30RT (4)	C30R (1)	L30RT (1)
TFSF50L	SUO KUIIII	0-0/0 111	9-1/2	13/10	17	Nest Indentor	A30D (2) Y34PR	U30D1 (2) Y34PR	U30D1 (2) Y34PR	U30D1 (2) Y34PR	C30D (2) Y48PR	-
						Red Die Set	-	U31RT (4)	U31RT (4)	U31RT (4)	C31R (1)	L31RT (1)
YFSP31L	350 kcmil	3-3/8 in	9-1/2	7/8	18	Nest Indentor	A31D (2) Y34PR	U31D1 (2) Y34PR	U31D1 (2) Y34PR	U31D1 (2) Y34PR	C31D (1) Y48PR	_
						Blue Die Set	-	U32RT (4)	U32RT (4)	U32RT (4)	C32R (1)	L32RT (1)
YFSP32L	400 kcmil	3-3/8 in	9-1/2	31/32	19	Nest Indentor	A32D (2) Y34PR	U32D1 (2) Y34PR	U32D1 (2) Y34PR	U32D1 (2) Y34PR	C32D (2) Y48PR	_
VECD24I	F00 kemil	4.7/16 in	11.7/0	1.1/10	20	Brown Die Set	_	U34RT (4)	U34RT (4) P34RT (4)	U34RT (4)	C34R (2)	L34RT (2)
119934L	SUU KCMII	4-5/ 16 IN	11-3/8	1-1/16	20	Nest Indentor	A34D (2) Y34PR	U34D1 (2) Y34PR	U34D1 (2) Y34PR	U34D1 (2) Y34PR	C34D (2) Y48PR	_



Limiter Lug Assembly, Types YFA-CR, YFA-CP with Ceramic 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™ installation, see table below.

For conductor sizes not listed call customer service.

NOTES:

*Paper Insulated Cable - Oil Tight Cable Sockets.

① Y35P3 Indentor Adaptor required for Y34PR Indentor

0 Catalog number PUADP1 Adaptor is required to use "U" type dies in the 46 series tools

 $\textcircled{\sc 0}$ Catalog number PT6515 Adaptor is required to use "U" type dies in the 45 series tools



For U	se On				Dime	nsions ii	n Inche	S					li	nstallation To	oling (# Crir	nps)		
Rubber Insulated Cable	Paper Insulated Cable*	Cable	(Max. Cable								Die In	formation			Hydrai	ılic		
Catalog	Number	5120	Dia. over Insul.) A	C	D	L	N	T	Y	0.D.	Die Index	Type ①	Y34A	35, 750 Series	46 Series ②	45 Series ③	Y48B	60 Series
VEADOCED	VEADOODO	4/0 Chr	1.00	1.00	2 10	11 5 6	0.44	0.14	0.04	2.00	15	Purple Die Set	_	U28RT (2)	U28RT (2)	U28RT (2)	C28R (2)	L28RT (1)
TRAZOURZ	TRZOUPZ	4/0 Str.	1.00	1.00	2.19	11.50	0.44	0.14	0.84	2.00	15	Nest Indentor	A28D (1) Y34PR	U28D1 (1) Y34PR	U28D1 (1) Y34PR	U28D1 (1) Y34PR	C28D (1) Y48PR	_
VEA20CB2	VEA20CD2	250	100	1 17	2 10	11 5 6	0.44	0.16	0.04	2.00	16	Yellow Die Set	-	U29RT (2)	U29RT (2)	U29RT (2)	C29R (2)	L29RT (1)
TRZJURZ	TRESCEZ	kcmil	1.00	1.15	2.19	11.50	0.44	0.10	0.04	2.00	10	Nest Indentor	A29D (2) Y34PR	U29D1 (2) Y34PR	U29D1 (2) Y34PR	U29D1 (2) Y34PR	C29D (1) Y48PR	-
VEA20CD2	VEA20CD2	300	1 22	110	2 71	17.10	0.50	0.16	1.00	2 70	17	White Die Set	-	U30RT (4)	U30RT (4)	U30RT (4)	C30R (1)	L30RT (1)
YFA30CR2 Y	TROUCP2	kcmil	1.22	1.19	2.51	15.19	0.50	0.10	1.00	2.58	1/	Nest Indentor	A30D (2) Y34PR	U30D1 (2) Y34PR	U30D1 (2) Y34PR	U30D1 (2) Y34PR	C30D (2) Y48PR	_
VEA240B2	VEA24CD2	350	1 22	1 71	2 71	17.10	0.50	0.10	1.00	2 70	10	Red Die Set	-	U31RT (4)	U31RT (4)	U31RT (4)	C31R (1)	L31RT (1)
TRAJICKZ	TRAJICEZ	kcmil	1.22	1.31	2.51	15.19	0.50	0.19	1.00	2.58	10	Nest Indentor	A31D (2) Y34PR	U31D1 (2) Y34PR	U31D1 (2) Y34PR	U31D1 (2) Y34PR	C31D (1) Y48PR	-
		400										Blue Die Set	_	U32RT (4)	U32RT (4)	U32RT (4)	C32R (1)	L32RT (1)
YFA32CR2	_	kcmil	1.22	1.44	2.31	13.19	0.50	0.19	1.00	2.38	19	Nest Indentor	A32D (2) Y34PR	U32D1 (2) Y34PR	U32D1 (2) Y34PR	U32D1 (2) Y34PR	C32D (2) Y48PR	-
YFA34CR2	YFA34CP2	500	1 34	1.50	2.75	13 63	0.50	0.22	100	2.38	20	Brown Die Set	-	U34RT (4)	U34RT (4) P34RT (4)	U34RT (4)	C34R (2)	L34RT (2)
		kcmil	1.51	1.50	2.15	15.05	0.50	0.22	1.00	2.50	20	Nest Indentor	A34D (2) Y34PR	U34D1 (2) Y34PR	U34D1 (2) Y34PR	U34D1 (2) Y34PR	C34D (2) Y48PR	_
VEA200D2	VEA200D2	750	1.50	104	2.75	17.07	0.50	0.25	1.00	2.70	24	Black Die Set	_	U39RT (4)	U39RT (4) P39RT (4)	U39RT (4) S39RT (4)	C39R (2)	L39RT (2)
TRAJYCRZ	TR39CP2	kcmil	1.50	1.94	2.75	15.05	0.50	0.25	1.00	2.58	24	Nest Indentor	-	_	P32D (2) P44PR	-	C39D (2) Y48PR	-



Long Limiter Lug Assembly Type YFA-CPL

Long Limiter Lug Assembly, Type YFA-CPL with Ceramic Shell and Rubber Sleeve for Paper Lead Cables

A Limiter Lug similar to Type YFA-CR or YFACP. 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[™] installation, see table below.

For conductor sizes not listed call customer service.

NOTES:

① Y35P3 Indentor Adaptor required for Y34PR Indentor

② Catalog number PUADP1 Adaptor is required to use "U" type dies in the 46 series tools

③ Catalog number PT6515 Adaptor is required to use "U" type dies in the 45 series tools



					Dimen	sions in	Inches						Installation	Tooling (# Cri	mps)		
Catalog Number	Cable Size	(Max. Cable Dia. over				N	Ţ	v		Die In	formation			Hydr	aulic		
		insul.) A	ſ	U	L	N	1	T	0.0.	Die Index	Type ①	¥34A	35, 750 Series	46 Series ②	45 Series ③	Y48B	60 Series
	1/0 Str	1.00	1.00	2 10	11 56	0.44	0.14	0.04	2.00	15	Purple Die Set	-	U28RT (2)	U28RT (2)	U28RT (2)	C28R (2)	L28RT (1)
TRZOCELZ	4/0 301.	1.00	1.00	2.19	11.00	0.44	0.14	0.04	2.00	CI	Nest Indentor	A28D (1) Y34PR	U28D1 (1) Y34PR	U28D1 (1) Y34PR	U28D1 (1) Y34PR	C28D (1) Y48PR	-
	250	1.00	1.00	2 10	11 56	0.44	0.16	0.01	1 75	16	Yellow Die Set	_	U29RT (2)	U29RT (2)	U29RT (2)	C29R (2)	L29RT (1)
TRAZJUPLZ	kcmil	1.00	1.09	2.19	11.00	0.44	0.10	0.04	1.75	10	Nest Indentor	A29D (2) Y34PR	U29D1 (2) Y34PR	U29D1 (2) Y34PR	U29D1 (2) Y34PR	C29D (1) Y48PR	-
	300	1 2 2	1 10	2 71	17 10	0.50	0.16	1.00	2 70	17	White Die Set	-	U30RT (4)	U30RT (4)	U30RT (4)	C30R (1)	L30RT (1)
YFA30CPL2	kcmil	1.22	1.19	2.31	13.19	0.50	0.10	1.00	2.30	1/	Nest Indentor	A30D (2) Y34PR	U30D1 (2) Y34PR	U30D1 (2) Y34PR	U30D1 (2) Y34PR	C30D (2) Y48PR	-
	350	1 22	1 20	2 71	17 10	0.50	0.10	1.00	0.00	10	Red Die Set	-	U31RT (4)	U31RT (4)	U31RT (4)	C31R (1)	L31RT (1)
TRAJICELZ	kcmil	1.22	1.28	2.51	13.19	0.50	0.19	1.00	0.88	10	Nest Indentor	A31D (2) Y34PR	U31D1 (2) Y34PR	U31D1 (2) Y34PR	U31D1 (2) Y34PR	C31D (1) Y48PR	-
	400										Blue Die Set	_	U32RT (4)	U32RT (4)	U32RT (4)	C32R (1)	L32RT (1)
YFA32CPL2	400 kcmil	1.22	1.44	2.31	13.19	0.50	0.19	1.00	2.38	19	Nest Indentor	A32D (2) Y34PR	U32D1 (2) Y34PR	U32D1 (2) Y34PR	U32D1 (2) Y34PR	C32D (2) Y48PR	_
YFA34CPL2	500 kcmil	1.34	1.50	2.75	13.63	0.50	0.22	1.00	1.06	20	Brown Die Set	-	U34RT (4)	U34RT (4) P34RT (4)	U34RT (4)	C34R (2)	L34RT (2)
YFA34CPL2	KUIIII										Nest Indentor	A34D (2) Y34PR	U34D1 (2) Y34PR	U34D1 (2) Y34PR	U34D1 (2) Y34PR	C34D (2) Y48PR	-
VEA30CDL 2	750	1.50	1.04	2 75	17 67	0.50	0.25	1.00	2 70	24	Black Die Set	-	U39RT (4)	U39RT (4) P39RT (4)	U39RT (4) S39RT (4)	C39R (2)	L39RT (2)
YFA39CPL2	kcmil	1.50	1.94	2.15	15.05	0.50	0.25	1.00	2.58	24	Nest Indentor	-	_	P32D (2) P44PR	_	C39D (2) Y48PR	_



Limiter Lug Types YFAR, YFAP

Limiter Lug, Types YFAR, 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™ installation, see table below.

For conductor sizes not listed call customer service.

NOTES:

*Paper Insulated Cable - Oil Tight Cable Sockets.

① Y35P3 Indentor Adaptor required for Y34PR Indentor

O Catalog number PUADP1 Adaptor is required to use "U" type dies in the 46 series tools

③ Catalog number PT6515 Adaptor is required to use "U" type dies in the 45 series tools



For U	se On			-	Din	nensions	in Incl	hes						Installation	Tooling (# Cri	mps)		
Rubber Insulated Cable	Paper Insulated Cable*	Cable							v		Die In	formation			Hydra	ulic		
Catalog	Number	5120	В		ע	L	N		Y	U.D.	Die Index	Type ①	Y34A	35, 750 Series	46 Series ②	45 Series ③	Y48B	60 Series
VEAD292	VEAD292	4/0	1 01	1.00	2 10	0 77	0.44	0.14	0.90	0.70	10	Purple Die Set	_	U28RT (2)	U28RT (2)	U28RT (2)	C28R (2)	L28RT (1)
TFAR202	I FAF 202	Str.	1.01	1.00	2.19	0.22	0.44	0.14	0.89	0.70	CI	Nest Indentor	A28D (1) Y34PR	U28D1 (1) Y34PR	U28D1 (1) Y34PR	U28D1 (1) Y34PR	C28D (1) Y48PR	_
VEAD202	VEAD202	250	1.01	1.00	2 10	0.22	0.44	0.16	0.01	0.76	16	Yellow Die Set	_	U29RT (2)	U29RT (2)	U29RT (2)	C29R (2)	L29RT (1)
I FAR292	TFAP292	kcmil	1.81	1.09	2.19	8.22	0.44	0.16	0.91	0.76	10	Nest Indentor	A29D (2) Y34PR	U29D1 (2) Y34PR	U29D1 (2) Y34PR	U29D1 (2) Y34PR	C29D (1) Y48PR	_
VEAD202		300	104	1 10	2 71	0.00	0.50	0.10	1.07	0.07	17	White Die Set	_	U30RT (4)	U30RT (4)	U30RT (4)	C30R (1)	L30RT (1)
YFAR302 YFAP302	kcmil	1.94	1.19	2.31	8.88	0.50	0.16	1.07	0.85	1/	Nest Indentor	A30D (2) Y34PR	U30D1 (2) Y34PR	U30D1 (2) Y34PR	U30D1 (2) Y34PR	C30D (2) Y48PR	-	
VEA DO40	VE4 0040	350	1.04	1.20	0.71		0.50	0.10	1.00		10	Red Die Set	-	U31RT (4)	U31RT (4)	U31RT (4)	C31R (1)	L31RT (1)
YFAR312	YFAP312	kcmil	1.94	1.28	2.31	8.88	0.50	0.18	1.08	0.89	18	Nest Indentor	A31D (2) Y34PR	U31D1 (2) Y34PR	U31D1 (2) Y34PR	U31D1 (2) Y34PR	C31D (1) Y48PR	-
VEADOOD		400	2.00	1 70	0.71	0.12	0.50	0.10	110	0.07	10	Blue Die Set	_	U32RT (4)	U32RT (4)	U32RT (4)	C32R (1)	L32RT (1)
YFAR322	YFAP322	kcmil	2.06	1.58	2.31	9.12	0.50	0.19	1.10	0.97	19	Nest Indentor	A32D (2) Y34PR	U32D1 (2) Y34PR	U32D1 (2) Y34PR	U32D1 (2) Y34PR	C32D (2) Y48PR	-
VEA D0.40	VEA DO 40	500	2.44	154	2.75	10.00	0.50	0.07		0.07		Brown Die Set	_	U34RT (4)	U34RT (4) P34RT (4)	U34RT (4)	C34R (2)	L34RT (2)
YFAR342	YFAP342	kcmil	2.44	1.54	2.75	10.00	0.50	0.23	1.11	0.97	20	Nest Indentor	A34D (2) Y34PR	U34D1 (2) Y34PR	U34D1 (2) Y34PR	U34D1 (2) Y34PR	C34D (2) Y48PR	_
VEAD202		750	2.44	1.01	2.75	10.00	0.50	0.20	114	1.7/	24	Black Die Set	_	U39RT (4)	U39RT (4) P39RT (4)	U39RT (4) S39RT (4)	C39R (2)	L39RT (2)
YFAR392	YFAP392	kcmil	2.44	1.91	2./5	10.00	0.50	0.26	1.14	1.54	24	Nest Indentor	-	_	P32D (2) P44PR	-	C39D (2) Y48PR	-



Long Limiter Lug Type YFAP-L

Long Limiter Lug, Type YFAP-L for use with Limited 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[™] installation, see table below.

For conductor sizes not listed call customer service.

NOTES:

① Y35P3 Indentor Adaptor required for Y34PR Indentor

O Catalog number PUADP1 Adaptor is required to use "U" type dies in the 46 series tools

 $\textcircled{\sc 0}$ Catalog number PT6515 Adaptor is required to use "U" type dies in the 45 series tools



				Di	imensior	ns in Incl	ies					I	nstallation T	ooling (# Crin	nps)		
Catalog Number	Cable									Die Inf	ormation			Hydra	aulic		
-	SIZE	В	C	D	L	N	T	Y	0.D.	Die Index	Type ①	Y34A	35, 750 Series	46 Series ②	45 Series ③	Y48B	60 Series
	1/0 Str	7.50	1.00	2 10	10.44	0.44	0.14	0.00	0.60	15	Purple Die Set	_	U28RT (2)	U28RT (2)	U28RT (2)	C28R (2)	L28RT (1)
TTAF 2012	4/0 30.	5.50	1.00	2.15	10.44	0.44	0.14	0.09	0.09	CI	Nest Indentor	A28D (1) Y34PR	U28D1 (1) Y34PR	U28D1 (1) Y34PR	U28D1 (1) Y34PR	C28D (1) Y48PR	-
	250	7 5 6	1 12	2 10	10.44	0.44	0.16	0.00	0.75	16	Yellow Die Set	_	U29RT (2)	U29RT (2)	U29RT (2)	C29R (2)	L29RT (1)
TTAFZƏLZ	kcmil	5.50	1.12	2.10	10.44	0.44	0.10	0.09	0.75	10	Nest Indentor	A29D (2) Y34PR	U29D1 (2) Y34PR	U29D1 (2) Y34PR	U29D1 (2) Y34PR	C29D (1) Y48PR	-
	300	7 67	1 10	2 71	11 10	0.50	0.16	110	0.76	17	White Die Set	—	U30RT (4)	U30RT (4)	U30RT (4)	C30R (1)	L30RT (1)
YFAP30L2	kcmil	5.05	1.10	2.31	11.19	0.50	0.10	1.10	0.70	1/	Nest Indentor	A30D (2) Y34PR	U30D1 (2) Y34PR	U30D1 (2) Y34PR	U30D1 (2) Y34PR	C30D (2) Y48PR	-
VEAD241.2	350	7.67	170	2 71	11 70	0.50	0.10	1.00	0.02	10	Red Die Set	_	U31RT (4)	U31RT (4)	U31RT (4)	C31R (1)	L31RT (1)
TRESTLE	kcmil	5.05	1.30	2.31	11.00	0.50	0.10	1.00	0.02	10	Nest Indentor	A31D (2) Y34PR	U31D1 (2) Y34PR	U31D1 (2) Y34PR	U31D1 (2) Y34PR	C31D (1) Y48PR	-
	400	7 75	170	2 71	11 0.	0.50	0.10	110	0.00	10	Blue Die Set	_	U32RT (4)	U32RT (4)	U32RT (4)	C32R (1)	L32RT (1)
TRFJZLZ	kcmil	5.75	1.30	2.31	11.50	0.50	0.19	1.10	0.89	19	Nest Indentor	A32D (2) Y34PR	U32D1 (2) Y34PR	U32D1 (2) Y34PR	U32D1 (2) Y34PR	C32D (2) Y48PR	-
	500	4 17	1 5 4	2.75	12 DE	0.50	0.27	1 11	0.09	20	Brown Die Set	_	U34RT (4)	U34RT (4) P34RT (4)	U34RT (4)	C34R (2)	L34RT (2)
I FAF J4LZ	kcmil	4.15	1.54	2.10	12.23	0.50	0.25	1.11	0.98	20	Nest Indentor	A34D (2) Y34PR	U34D1 (2) Y34PR	U34D1 (2) Y34PR	U34D1 (2) Y34PR	C34D (2) Y48PR	-
YFAP39L2	750	4 17	1.01	2.75	12 71	0.50	0.27	114	1.20	24	Black Die Set	_	U39RT (4)	U39RT (4) P39RT (4)	U39RT (4) S39RT (4)	C39R (2)	L39RT (2)
	kcmil	4.15	1.91	2.13	12.31	0.50	0.27	1.14	1.20	24	Nest Indentor	_	_	P32D (2) P44PR	_	C39D (2) Y48PR	-



MOLIMITER[™] Assembly, Types YFM-CR, YFM-CP

With Ceramic Shell and Rubber Sleeve for Insulated Cables

The MOLIMITER[™] is used for fusing underground cables at junction points. The unit is designed for use with the BURNDY[®] MOLE[™] and provides Limiter protection for cables. which terminate at the MOLE[™]. The cable end is installed in the MOLIMITER[™] cable socket (see Installation Information in table below) and then the MOLE[™] end is installed in the MOLE[™] outlet Socket and Nut assembly. Any MOLIMITER which has burned clear may be quickly replaced. For time current characteristics see the technical section.



*Paper Insulated Cable - Oil Tight Cable Sockets.

① Y35P3 Indentor Adaptor required for Y34PR Indentor

② Catalog number PUADP1 Adaptor is required to use "U" type dies in the 46 series tools

3 Catalog number PT6515 Adaptor is required to use "U" type dies in the 45 series tools

For	Jse On		Dimens	ions in l	nches	For Conn	oction									
Rubber Insulated Cable	Paper Insulated Cable*		(Max.			to MOLE	[™] Use					Installation	Tooling (# C	rimps)		
Catalon	Number	Cable Size	Cable Dia. Over	L	0.D.	Socket	7 (000	MOLE™ Outlet Size	Die Inf	iormation			Hydı	aulic		
Catalog	Nullibel		Insul.) A			Assembly	2 Cone		Die Index	Type ①	Y34A	35, 750 Series	46 Series	45 Series ③	Y48B	60 Series
VEM28CP	VEM28CD	4/0	174	11.60	2 70	729ND	72020	٨	15	Purple Die Set	-	U28RT (2)	U28RT (2)	U28RT (2)	C28R (2)	L28RT (1)
TFWIZOCK	TFWIZOCF	Str.	1.54	11.09	2.30	ZZOINK	22020	A	CI	Nest Indentor	A28D (1) Y34PR	U28D1 (1) Y34PR	U28D1 (1) Y34PR	U28D1 (1) Y34PR	C28D (1) Y48PR	-
YFM29CR YFM29CP	VEM20CB	250	174	11.60	2 70	720.ND	72020		16	Yellow Die Set	-	U29RT (2)	U29RT (2)	U29RT (2)	C29R (2)	L29RT (1)
	TFWIZJCF	kcmil	1.54	11.09	2.30	ZZYINK	22929	A	10	Nest Indentor	A29D (2) Y34PR	U29D1 (2) Y34PR	U29D1 (2) Y34PR	U29D1 (2) Y34PR	C29D (1) Y48PR	-
VEM20CD	VEM20CD	300	174	11.60	2.70	770ND	77070		17	White Die Set	-	U30RT (4)	U30RT (4)	U30RT (4)	C30R (1)	L30RT (1)
TEMBOOK	TEMOUCE	kcmil	1.54	11.09	2.30	ZOUNK	23030	A	1/	Nest Indentor	A30D (2) Y34PR	U30D1 (2) Y34PR	U30D1 (2) Y34PR	U30D1 (2) Y34PR	C30D (2) Y48PR	-
VEM24CD	VEM24CD	350	174	11.60	2.70	771ND	77171		10	Red Die Set	-	U31RT (4)	U31RT (4)	U31RT (4)	C31R (1)	L31RT (1)
TEMSTOR	TEMISTOP	kcmil	1.54	11.09	2.58	ZOINK	20101	A	10	Nest Indentor	A31D (2) Y34PR	U31D1 (2) Y34PR	U31D1 (2) Y34PR	U31D1 (2) Y34PR	C31D (1) Y48PR	-
VEM220D	VEM220D	400	174	11.00	2.70	772ND	77272		10	Blue Die Set	-	U32RT (4)	U32RT (4)	U32RT (4)	C32R (1)	L32RT (1)
YFM32CR	TFINISZCP	kcmil	1.54	11.09	2.58	ZSZNK	25252	A	19	Nest Indentor	A32D (2) Y34PR	U32D1 (2) Y34PR	U32D1 (2) Y34PR	U32D1 (2) Y34PR	C32D (2) Y48PR	-
YFM34CR	VEM240D	500	174	11.00	2.70	77 (ND	77474		20	Brown Die Set	-	U34RT (4)	U34RT (4) P34RT (4)	U34RT (4)	C34R (2)	L34RT (2)
	T FIVI34CP	kcmil	1.34	11.69	2.58	Z54NR	25454	A	20	Nest Indentor	A34D (2) Y34PR	U34D1 (2) Y34PR	U34D1 (2) Y34PR	U34D1 (2) Y34PR	C34D (2) Y48PR	_

For conductor sizes not listed call customer service.

Long MOLIMITER[™] Assembly Type YFM-CPL

Long MOLIMITER[™] Assembly, Type YFM-CPL with Ceramic Shell and Rubber Sleeve for Paper Lead Cables

The Long MOLIMITER[™] differs from the standard MOLIMITER[™] 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. Timecurrent characteristics are shown in the technical section. For proper HYPRESS[™] installation, see table below.

For conductor sizes not listed call customer service.



① Y35P3 Indentor Adaptor required for Y34PR Indentor

O Catalog number PUADP1 Adaptor is required to use "U" type dies in the 46 series tools

3 Catalog number PT6515 Adaptor is required to use "U" type dies in the 45 series tools

		Dimensior	is in Inch	es	For Conne	ection					Installation 1	looling (# Cri	mps)		
	Cable	(Max.			to MOLE"	' Use	MOLE™	Die Inf	ormation			Hydr	aulic		
Catalog Number	Size	Cable Dia. Over Insul.) A	L	0.D.	Socket & Nut Assembly	Z Cone	Outlet Size	Die Index	Type ①	Y34A	35, 750 Series	46 Series ②	45 Series ③	Y48B	60 Series
	4/0	174	11.60	2 20	720ND	77070	٨	15	Purple Die Set	_	U28RT (2)	U28RT (2)	U28RT (2)	C28R (2)	L28RT (1)
TFWIZOCFL	Str.	1.34	11.09	2.30	LZONK	22020	А	CI	Nest Indentor	A28D (1) Y34PR	U28D1 (1) Y34PR	U28D1 (1) Y34PR	U28D1 (1) Y34PR	C28D (1) Y48PR	-
VEM20CDI	250	174	11.60	2 70	72010	72020	٨	16	Yellow Die Set	—	U29RT (2)	U29RT (2)	U29RT (2)	C29R (2)	L29RT (1)
kcmil	kcmil	1.54	11.09	2.38	ZZYNK	22929	А	10	Nest Indentor	A29D (2) Y34PR	U29D1 (2) Y34PR	U29D1 (2) Y34PR	U29D1 (2) Y34PR	C29D (1) Y48PR	-
YFM30CPL 30 kcn	300	174	11.60	2 70	77010	77070	٨	17	White Die Set	_	U30RT (4)	U30RT (4)	U30RT (4)	C30R (1)	L30RT (1)
	kcmil	1.54	11.09	2.38	ZOUNK	23030	А	17	Nest Indentor	A30D (2) Y34PR	U30D1 (2) Y34PR	U30D1 (2) Y34PR	U30D1 (2) Y34PR	C30D (2) Y48PR	-
VEM24CDI	350	174	11.60	2 70	772110	77170	٨	10	Red Die Set	_	U31RT (4)	U31RT (4)	U31RT (4)	C31R (1)	L31RT (1)
TEMISTOPL	kcmil	1.54	11.09	2.38	ZOZINK	20102	А	Iŏ	Nest Indentor	A31D (2) Y34PR	U31D1 (2) Y34PR	U31D1 (2) Y34PR	U31D1 (2) Y34PR	C31D (1) Y48PR	-
VEM220DI	400	174	11.00	2 70	772110	77.77		10	Blue Die Set	_	U32RT (4)	U32RT (4)	U32RT (4)	C32R (1)	L32RT (1)
YFM32CPL	kcmil	1.54	11.09	2.38	ZSZNK	<i>L3L3L</i>	A	19	Nest Indentor	A32D (2) Y34PR	U32D1 (2) Y34PR	U32D1 (2) Y34PR	U32D1 (2) Y34PR	C32D (2) Y48PR	-
VEM24CD	500	174	11.60	2 70	77 (1)D	77 4 7 4	٨	20	Brown Die Set	_	U34RT (4)	U34RT (4) P34RT (4)	U34RT (4)	C34R (2)	L34RT (2)
YFM34CPL	kcmil	1.54	11.69	2.58	Z34NK	<i>L</i> 3434	A	20	Nest Indentor	A34D (2) Y34PR	U34D1 (2) Y34PR	U34D1 (2) Y34PR	U34D1 (2) Y34PR	C34D (2) Y48PR	-



MOLIMITER[™] Limiter, Types YFMR, YFMP for Use with Long MOLIMITER[™] Assembly

The MOLIMITER[™] combines an accurately determined fusible section with both a MOLE[™] Socket end and a cable socket. Designed to clear on overloads that would injure the cable insulation, the MOLIMITER[™] may be easily and quickly replaced. For time current characteristics of MOLIMITER see the technical section. For proper HYPRESS[™] installation, see table below.

For conductor sizes not listed call customer service.

NOTES:

*Paper Insulated Cable - Oil Tight Cable Sockets.

① Y35P3 Indentor Adaptor required for Y34PR Indentor

O Catalog number PUADP1 Adaptor is required to use "U" type dies in the 46 series tools

3 Catalog number PT6515 Adaptor is required to use "U" type dies in the 45 series tool

To specify a fast acting limiter in any configuration insert an "F" before the conductor number e.g. YFSF34CR specifies a 1/2 thick limiter section.



For U	lse On					For Conne	ction to					Installation	iooling (# Cri	mps)		
Rubber	Paper	Cable	Di	mensio	ns in	MOLE™	Use	MOLEIM	Die In	formation			Hydi	raulic		
Insulated Cable	Insulated Cable*				5	Socket		Outlet	Die	Type		35. 750	46 Series	45 Series	N/OD	
Catalog	Number		B	L	0.D.	and Nut Assembly	Z Cone	5120	Index	1	Y34A	Series	2	3	Y48B	60 Series
VEMP28	VEMD28	4/0	1.06	6.70	0.02	729ND	77070		15	Purple Die Set	-	U28RT (2)	U28RT (2)	U28RT (2)	C28R (2)	L28RT (1)
	11 WF 20	Str.	1.00	0.20	0.05	ZZONK	22020	A	CI	Nest Indentor	A28D (1) Y34PR	U28D1 (1) Y34PR	U28D1 (1) Y34PR	U28D1 (1) Y34PR	C28D (1) Y48PR	_
VEMD20	VEMD20	250	1 00	6 10	0.04	720ND	72020		16	Yellow Die Set	-	U29RT (2)	U29RT (2)	U29RT (2)	C29R (2)	L29RT (1)
	TEIMP29	kcmil	1.88	0.19	0.84	ZZANK	17978	A	10	Nest Indentor	A29D (2) Y34PR	U29D1 (2) Y34PR	U29D1 (2) Y34PR	U29D1 (2) Y34PR	C29D (1) Y48PR	_
YFMR30	VEMD20	300	2.00	C 01	0.06	770ND	77070		17	White Die Set	-	U30RT (4)	U30RT (4)	U30RT (4)	C30R (1)	L30RT (1)
	1 1111-30	kcmil	2.00	0.01	0.90	ZOUNK	22020	A	1/	Nest Indentor	A30D (2) Y34PR	U30D1 (2) Y34PR	U30D1 (2) Y34PR	U30D1 (2) Y34PR	C30D (2) Y48PR	-
VEMD21	VEMD21	350	2.00	6.04	0.01	772ND	77170		10	Red Die Set	_	U31RT (4)	U31RT (4)	U31RT (4)	C31R (1)	L31RT (1)
	TENTEST	kcmil	2.00	0.94	0.91	LOZINK	20102	A	10	Nest Indentor	A31D (2) Y34PR	U31D1 (2) Y34PR	U31D1 (2) Y34PR	U31D1 (2) Y34PR	C31D (1) Y48PR	_
VEMD32	VEMD32	400	214	7.77	0.07	772ND	77777		10	Blue Die Set	-	U32RT (4)	U32RT (4)	U32RT (4)	C32R (1)	L32RT (1)
		kcmil	2.14	1.21	0.97	LOZINK	12725	А	13	Nest Indentor	A32D (2) Y34PR	U32D1 (2) Y34PR	U32D1 (2) Y34PR	U32D1 (2) Y34PR	C32D (2) Y48PR	-
VEMR34	VEMD3/	500	2 75	0.76	1 17	77.4ND	77.47.4		20	Brown Die Set	-	U34RT (4)	U34RT (4) P34RT (4)	U34RT (4)	C34R (2)	L34RT (2)
	1 FIVIE 34	kcmil	2.13	0.20	1.13	2041NK	L0404	A	20	Nest Indentor	A34D (2) Y34PR	U34D1 (2) Y34PR	U34D1 (2) Y34PR	U34D1 (2) Y34PR	C34D (2) Y48PR	-



Long MOLIMITER[™] Limiter Type YFMP-L

Long MOLIMITER[™] Limiter, 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 paperinsulated cable. Fusing characteristics shown in the technical sections. For proper HYPRESS™ installation, see table below

For conductor sizes not listed call customer service.

To specify a fast acting limiter in any configuration insert an "F" before the conductor number (e.g., YFSF34CR specifies a 1/2 thick limiter section).

① Y35P3 Indentor Adaptor required for Y34PR Indentor

O Catalog number PUADP1 Adaptor is required to use "U" type dies in the 46 series tools

③ Catalog number PT6515 Adaptor is required to use "U" type dies in the 45 series tools



		Dimensions in Inches For Connection to Installation Tooling (# Crimps)																							
	Cable	Dille		menes	MOLE™	Use	MOLE™	Die In	formation	Hydraulic															
Catalog No.	Size	В	L	0.D.	Socket & Nut Assembly	Z Cone	Outlet Size	Die Index	Type ①	¥34A	35, 750 Series	46 Series ②	45 Series ③	Y48B	60 Series										
VEMD29I	1/0 Str	7.06	7 25	0.60	720ND	72020	٨	15	Purple Die Set	_	U28RT (2)	U28RT (2)	U28RT (2)	C28R (2)	L28RT (1)										
TFINP28L	4/U SU.	5.00	1.25	0.09	ZZØNK	22828	А	CI	Nest Indentor	A28D (1) Y34PR	U28D1 (1) Y34PR	U28D1 (1) Y34PR	U28D1 (1) Y34PR	C28D (1) Y48PR	-										
VEMD201	250	7 5 6	7 00	0.75	720.00	72020		16	Yellow Die Set	-	U29RT (2)	U29RT (2)	U29RT (2)	C29R (2)	L29RT (1)										
YFMP29L	kcmil	kcmil	5.50	7.00	0.75	ZZYNK	12929	А	10	Nest Indentor	A29D (2) Y34PR	U29D1 (2) Y34PR	U29D1 (2) Y34PR	U29D1 (2) Y34PR	C29D (1) Y48PR	-									
VENDOOL	300 kcmil	7.67	0.40	0.91	Z30NR	77070		17	White Die Set	_	U30RT (4)	U30RT (4)	U30RT (4)	C30R (1)	L30RT (1)										
TEMESUL		5.0/	0.40	0.81		25050	A		Nest Indentor	A30D (2) Y34PR	U30D1 (2) Y34PR	U30D1 (2) Y34PR	U30D1 (2) Y34PR	C30D (2) Y48PR	-										
VEMD241	350	7.60	0.66	0.00	Z32NR	Z3132	A	10	Red Die Set	_	U31RT (4)	U31RT (4)	U31RT (4)	C31R (1)	L31RT (1)										
TEMPSIL	kcmil	5.09	0.00	0.88				18	Nest Indentor	A31D (2) Y34PR	U31D1 (2) Y34PR	U31D1 (2) Y34PR	U31D1 (2) Y34PR	C31D (1) Y48PR	-										
VEND22	400	7.01	0.00	0.05	772110	77272		10	Blue Die Set	_	U32RT (4)	U32RT (4)	U32RT (4)	C32R (1)	L32RT (1)										
YFMP32L	kcmil	3.81	8.00	0.95	232NR	<i>L</i> 5232	A	19	Nest Indentor	A32D (2) Y34PR	U32D1 (2) Y34PR	U32D1 (2) Y34PR	U32D1 (2) Y34PR	C32D (2) Y48PR	_										
	500		0.44	1.00				20	Brown Die Set	_	U34RT (4)	U34RT (4) P34RT (4)	U34RT (4)	C34R (2)	L34RT (2)										
TENIP34L	500 kcmil	500 kcmil	500 kcmil	500 kcmil	500 kcmil	500 kcmil	500 kcmil	500 kcmil	500 kcmil	500 kcmil	500 kcmil	00 :mil 4.13	9.44	1.06	Z34NR	Z3434	A	20	Nest Indentor	A34D (2) Y34PR	U34D1 (2) Y34PR	U34D1 (2) Y34PR	U34D1 (2) Y34PR	C34D (2) Y48PR	_

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 oil impregnated, paper insulated, or rubber insulated cable. Fusing characteristics of the Limiter are the same as Type YFA 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[™] 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 (e.g., VYFT3428CCP becomes VYFT3428CCPL).



NOTE:

To specify a fast acting limiter in any configuration insert an "F" before the conductor number (e.g., YFSF34CR specifies a 1/2 thick limiter section).

							Installation Information				
For Use on Rubber Insulated Cable	For Use on Paper Insulated				Dimensi	ons in In	HYPRESS™ & Indentor Die				
	Tight Cable Socket	A Run	AA Tap	B Max. Cable Dia	BB Max. Cable Dia	н		v	0.0	Y34BH with Y34PR	No. of Indents
Catalog No.	Catalog No.		Over In:		Over Insul. Over Insul.		-		0.0.	Nest Die	
VYFT3428CCR	VYFT3428CCP	500 kcmil	4/0 Str.	1.09	1.00	4.00	12.19	1.75	1.94	B28D	1
VYFT3434CCR	VYFT3434CCP	500 kcmil	500 kcmil	1.09	1.34	4.00	14.19	1.75	2.38		2
VYFT3934CCR	VYFT3934CCP	750 kcmil	500 kcmil	1.31	1.34	4.00	14.19	1.75	2.38	No Nest Die Reg'd.	2
VYFT4434CCR	VYFT4434CCP	1000 kcmil	500 kcmil	1.08	1.34	4.13	14.19	2.09	2.38		2

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.





							Installation Information			
For Use on Rubber	For Use on Paper Insulated				Dimensions	in Inches			HYPRESS™ & Indentor Die	
Insulated Cable	Cable-Oil Tight Cable Socket			B Max. Cable Dia Over	BB Max. Cable Dia				Y34BH with Y34PR	No of
Catalog No.	Catalog No.	A Run	AA Tap	Insul.	Over Insul.	H	L	0.D.	Nest Die	Indents
NYFT3434CCR	NYFT3434CCP	500 kcmil	500 kcmil	1.89	1.25	2.91	16.78	2.41	No Nest Die Reg'd.	2



Replaceable Link Limiter Type LYS

Replaceable Link Limiter, Type LYS with Ceramic 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™ installation, see table below.



		**		* Link S	Supplied	Installation Information		
Catalog Number	Cable Size	(Max. Cable Dia. Over Insul. Inches) A	Number of Indents in Cable Socket	Ampere Capacity	Catalog Number	No. of Indents	Installation Die Index Number	
LYS4CC	#4 Str.	0.50		75A	LF1010		95	
LYS2CC	#2 Str.	0.75		1004	LF1014		97	
LYS1CC	#1 Str.			100A LF1014			98	
LYS25C	1/0 Str.		1 150A LF1	LF1025		99		
LYS26C	2/0 Str.			NOCI	LF1025	I	100	
LYS27C	3/0 Str.			200A	LF2019		101	
LYS28C	4/0 Str.	1.00		2504	LF2027		15	
LYS29C	250 kcmil			ZOUA	LF2027		16	
LYS30C	300 kcmil			7004	LF2038		17	
LYS31C	350 kcmil	1 75	2	AUUC	LF2038	7	18	
LYS32C	400 kcmil	1.20	L L	4004	1 52065	Z	19	
LYS34C	500 kcmil			400A	LF2003		20	

* 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.

To specify a fast acting limiter in any configuration insert a "F" before the conductor number (e.g., YFSF34CR specifies a 1/2 thick limiter section).



Replaceable Link MOLIMITER™, Type LYM with Ceramic Shell and Rubber Sleeve for Insulated Cables

The Replaceable Link MOLIMITER[™] is used to fuse underground cables at junction points with the BURNDY[®] MOLE[™]. 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[™] end of the MOLIMITER[™] is installed in the MOLE[™] Socket and Nut Assembly, while the cable socket end is HYPRESS[™] installed, see table below for proper installation.



		**		* Link S	upplied	For Connectio Us	on to MOLE™ e	Installation Information		
Catalog Number	Cable Size	(Max. Cable Dia. Over Insul. Inches)	Number of Indents in Cable Socket	Ampere	Catalog	Socket & Nut Assembly	Z Cone	No. of Indents	Installation Die Index	
		A		Capacity	Number	Catalog Number	Catalog Number		Number	
LYM2CC	2 Str.			1004	LF1014				97	
LYM1CC	1 Str.	0.75		IUUA	LF1014				98	
LYM25C	1/0 Str.	0.75	1	150A	LF1025	720ND	72020		99	
LYM26C	2/0 Str.				LF1025	LZONK	22020	1	100	
LYM27C	3/0 Str.			200A	LF2019				101	
LYM28C	4/0 Str.	1.00		2501	LF2027				15	
LYM29C	250 kcmil			ZOUA	LF2027	Z29NR	Z2929		16	
LYM30C	300 kcmil			7004	LF2038	Z30NR	Z3030		17	
LYM31C	350 kcmil	1 25		SUUA	LF2038	Z32NR	Z3132	2	18	
LYM32C	400 kcmil	1.25	2	4004	LF2065	Z32NR	Z3232		19	
LYM34C	500 kcmil			400A	LF2065	Z34NR	Z3434		20	

* 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. * For use with LYS and LYM.

*Catalog Number	Ampere Capacity
LF1006	50A
LF1010	75A
LF1014	100A
LF1025	150A
LF2019	200A
LF2027	250A
LF2038	300A
LF2065	400A
LF2108	500A





Current in Amperes Time-Current Fusing Characteristics of Type LF Limiter Links

The nominal current ratings of these Limiter Links are approximately one-half the minimum currents required to clear the fuses. The gneral slope and shape of the curves are similar to those of the time-current curves of the Limiters. The Type LF Limiter Links are made of pure copper with dimensions carefully controlled in order to maintain accurate fusing characteristics.



Limiter Base, Type LYBASEH; Limiter Sleeve, Type LYS34P2

Limiter Base, Type LYBASEH for Use with All Replaceable Limiters

A heat resisting, high impact, molded phenolic base for mounting HYDENT[™] Cable lugs or MOLIMITER[™]lugs. The bases are supplied with bolts fitted in place with retaining rings, enabling the lugs to be easily assembled to BURNDY[®] Replaceable Limiter Links. They may be purchased separately for use with all Replaceable Limiters.

Catalog Number	For Use with				
	LYM				
LIDAJEN	LYS				



Limiter Sleeve, Type LYS34P2 for Use with All Replaceable Limiters

A molded sleeve for insulating the Replaceable Limiter and MOLIMITER[™] 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				
1763403	LYS				
L1334F2	LYM				



HYLUG[™] Terminal Type LYS-P5

HYLUG[™] Terminal, Type LYS-P5 for Use with All Replaceable Limiters

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



				Dimensions			Installation Information		
Catalog Number	Cable Size A			In Inches			No of Indonts	Installation Tool	
		В	C	L	T	0.D.	NO. OI IIIdeilis	Index Number	
LYS6CP5	#6 Str.	1 1//		3-9/16	3/16	5/16		94	
LYS4CP5	#4 Str.	1-1/4		3-5/8		11/32		95	
LYS2CP5	#2 Str.	1-9/32	3/4	3-3/4		13/32		97	
LYS1CP5	#1 Str.	1 7/0		3-29/32		15/32		98	
LYS25P5	1/0 Str.	1-5/8		3-15/16		17/32		99	
LYS26P5	2/0 Str.	1 1/2	13/16	4 1/16		9/16		100	
LYS27P5	3/0 Str.	1-1/2	29/32	4-1/10		5/8		101	
LYS28P5	4/0 Str.	1 E /0	1 1/0	4 7/16		11/16		15	
LYS29P5	250 kcmil	1-2/0	1-1/0	4-5/10		3/4		16	
LYS30P5	300 kcmil	2	1-3/8	4.0/16		13/16		17	
LYS31P5	350 kcmil			4-9/10	1/4	7/8	2	18	
LYS32P5	400 kcmil	2-1/8	1-9/16	4-11/16		31/32		19	
LYS34P5	500 kcmil	2-1/4		4-13/16		1-1/16		20	



Bushings Type LYM34P3; Type LYS-P6

Bushing, Type LYM34P3 for Use with All Replaceable Limiters

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



Catalog Number	For Use with	MOLE™ Outlet Size		
17/12/02	LYM	٨		
LYM34P3	LZM	А		

Bushing, Type LYS-P6 for Use with All 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		
LYS32P6	1/2			
LYS48P6	3/4	LYS		
LYS64P6	1	LYM		
LYS80P6	1-1/4			



T-Connectors, Cable Run - Cable Tap Type NYT

T-Connector, Type NYT Cable Run / Cable Tap

A "T" connector designed to provide a clamp type element on the run and a permanent HYPRESS™ 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.



			Installation Informat							
	Conduc	tor Size	Fig		Dim	ensions in In	rhes		HYPRESS™ & Indentor Die	
Catalog Number	conduc		No.				lics		Y34B with Y34PR	No. of Indents
	Run A	Tap AA		В	BB	H	J	L	Nest Die	
NYT282C		2/0 AWG	1	1-3/8	1-1/4	1-3/8	3/8	3-3/16	B2CD	1
NYT2825	1/0 1/1/	1/0	1	1-3/8	1-3/8	1-3/8	3/8	4	B25D	1
NYT2826	4/U AWU	2/0 AWG	1	1-3/8	1-1/2	1-3/8	3/8	4-1/8	B26D	1
NYT2828		4/0 AWG	2	2	1-5/8	1-3/8	3/8	4-5/16	B28D	1
NYT292C		2/0 AWG	1	1-3/8	1-1/4	1-7/16	3/8	3-3/16	B2CD	1
NYT2925		1/0	1	1-3/8	1-3/8	1-7/16	3/8	4-1/16	B25D	1
NYT2926	250 kcmil	2/0 AWG	1	1-3/8	1-1/2	1-7/16	3/8	4-3/16	B26D	1
NYT2928		4/0 AWG	2	2	1-5/8	1-7/16	3/8	4-3/8	B28D	1
NYT2929		250 kcmil	2	2	1-5/8	1-7/16	3/8	4-7/16	B29D	1
NYT3125		1/0	1	1-3/8	1-3/8	1-1/2	3/8	4-1/8	B25D	1
NYT3126		2/0 AWG	1	1-3/8	1-1/2	1-1/2	3/8	4-5/16	B26D	1
NYT3128	350 kcmil	4/0 AWG	2	2	1-5/8	1-1/2	3/8	4-1/2	B28D	1
NYT3129		250 kcmil	2	2	1-5/8	1-1/2	3/8	4-9/16	B29D	1
NYT3131		350 kcmil	2	2	2	1-1/2	3/8	5	B31D	2
NYT3426		2/0 AWG	1	1-3/8	1-1/2	1-5/8	3/8	4-7/16	B26D	1
NYT3428		4/0 AWG	2	2	1-5/8	1-5/8	3/8	4-5/8	B28D	1
NYT3429	500 kcmil	250 kcmil	2	2	1-5/8	1-5/8	3/8	4-5/8	B29D	1
NYT3431	JUU KUIIII	350 kcmil	2	2	2	1-5/8	3/8	5-1/16	B31D	2
NYT3434		500 kcmil	2	2	2-1/4	1-5/8	3/8	5-3/8	No Nest Die Req'd.	2
NYT3926		2/0 AWG	1	1-3/8	1-1/2	1-7/8	3/8	4-5/8	B26D	1
NYT3928		4/0 AWG	2	2	1-5/8	1-7/8	3/8	4-13/16	B28D	1
NYT3929		250 kcmil	2	2	1-5/8	1-7/8	3/8	4-13/16	B29D	1
NYT3931	750 kcmil	350 kcmil	2	2	2	1-7/8	3/8	5-1/4	B31D	2
NYT3934		500 kcmil	2	2	2-1/4	1-7/8	3/8	5-9/16	No Nest Die Req'd	2
NYT3939		750 kcmil	2	2	2-7/8	1-7/8	3/8	6-1/4	_	2
NYT4426		2/0 AWG	1	1-3/8	1-1/2	2-1/8	3/8	4-3/4	B26D	1
NYT4428		4/0 AWG	2	2	1-5/8	2-1/8	3/8	4-15/16	B28D	1
NYT4429		250 kcmil	2	2	1-5/8	2-1/8	3/8	5	B29D	1
NYT4431		350 kcmil	2	2	2	2-1/8	3/8	5-7/16	B31D	2
NYT4434	1000 kcmil	500 kcmil	2	2	2-1/4	2-1/8	3/8	5-3/4	No Nest Die Req'd.	2
NYT4439		750 kcmil	2	2	2-7/8	2-1/4	3/8	6-3/8	_	2
NYT4444		1000 kcmil	2	2-11/16	3	2-5/16	1/2	7	_	2
NYT4628		4/0 AWG	2	2	1-5/8	2-11/16	3/8	5-3/8	B28D	1
NYT4629		250 kcmil	2	2	1-5/8	2-11/16	3/8	5-7/16	B29D	1
NYT4631		350 kcmil	2	2	2	2-11/16	3/8	5-7/8	B31D	2
NYT4634	1500 kcmil	500 kcmil	2	2	2-1/4	2-11/16	3/8	6-3/16	No Nest Die Req'd.	2
NYT4639		750 kcmil	2	2	2-7/8	2-11/16	3/8	6-3/4	-	2
NYT4644		1000 kcmil	2	2	3	2-3/4	1/2	7-1/8	-	2
NYT4646		1500 kcmil	2	2-11/16	3-3/16	2-3/4	1/2	7-11/16	_	2



High Capacity Limiter - 200,000 Amperes at 600 Volts

The BURNDY® 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® 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 falt 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 characteristcs and rigid manufacturing tolerances assure proper coordination with the network protector fuses and the insulaiton 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® HYPRESS™. The HYA has an off-set lug on one end which permits back-to-back mounting on bus bar. They HYA also allows cable to installation with no off-set.

For those installations where BURNDY® MOLE™ connections are used for manhole junctions or transformer vault buses, the Type HYM permits a replaceable connection of the limiter director 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[®] 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 the factory.





High Capacity Limiter 200,000 Amperes at 600 Volts

Notes:

- 1. For insulated version add suffix "-C" to Catalog Number (example: HYMS34C).
- 2. High Capacity Limiter. 200kA interrupting capacity at 600V AC.
- 3. Cable end utilize dies with 35, 46, 45, and 750 series tools (750 kcmil size units cannot be installed with the 35 Series tools).
- 4. For fast operating limiter use "F"; for slow or standard operating limiter use "S" before conductor number (example: HYMF34 or HYMS34) see Time-Current Characteristics.
- 5. For other conductor sizes, contact the factory.

(a)	Cable Size	Fig.	A		E	}	D)	E		J		L		١	1	P)	F	1	Die	Dio	No. of Crimps
Number	Cable Size	No.	In	mm	In	mm	In	mm	In	mm	In	mm	In	mm	In	mm	In	mm	In	mm	Index	DIC	per End
HYAO_28	4/0	1	8.87	225	1.44	37	1.12	28	1.75	44	3.62	92	0.96	24	_	_	-	-	0.68	17	15	U28RT	2
HYAO_29	250 kcmil	1	9.00	229	1.44	37	1.12	28	1.88	48	3.62	92	0.96	24	_	_	-	-	0.75	19	16	U29RT	2
HYAO_31	350 kcmil	1	9.12	232	1.62	41	1.12	28	2.00	51	3.62	92	0.96	24	-	-	-	-	0.88	22	18	U31RT	4
HYAO_34	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
HYAO_39	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
HYA_28	4/0	2	8.62	219	1.44	37	1.12	28	1.75	44	3.62	92	-	-	-	_	-	-	0.68	17	15	U28RT	2
HYA_29	250 kcmil	2	8.75	222	1.44	37	1.12	28	1.88	48	3.62	92	-	-	-	_	-	-	0.75	19	16	U29RT	2
HYA_31	350 kcmil	2	8.87	225	1.62	41	1.12	28	2.00	51	3.62	92	-	-	-	-	-	-	0.88	22	18	U31RT	4
HYA_34	500 kcmil	2	9.75	248	1.88	48	1.62	41	2.88	73	3.62	92	-	-	-	-	-	-	1.05	27	20	U34RT	4
HYA_39	750 kcmil	2	9.88	251	2.50	64	2.00	51	2.88	73	3.75	95	-	-	-	-	-	-	1.32	34	24	U39RT	4
HYM_28	4/0	3	7.87	200	1.44	37	-	-	1.75	44	3.62	92	-	-	2.50	64	0.52	13	0.68	17	15	U28RT	2
HYM_29	250 kcmil	3	8.00	203	1.44	37	-	-	1.88	48	3.62	92	-	-	2.50	64	0.58	14	0.75	19	16	U29RT	2
HYM_31	350 kcmil	3	8.12	206	1.62	41	-	-	2.00	51	3.62	92	-	-	2.50	64	0.68	17	0.88	22	18	U31RT	4
HYM_34	500 kcmil	3	9.38	238	1.88	48	-	-	2.88	73	3.62	92	-	-	2.88	73	0.81	21	1.05	27	20	U34RT	4
HYM_39	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
HYS_28	4/0	4	7.12	180	1.44	37	_	-	1.75	44	3.62	92	_	-	-	_	-	-	0.68	17	15	U28RT	2
HYS_29	250 kcmil	4	7.38	188	1.44	37	_	_	1.88	48	3.62	92	_	_	_	_	_	_	0.75	19	16	U29RT	2
HYS_31	350 kcmil	4	7.62	194	1.62	41	_	_	2.00	51	3.62	92	_	_	_	_	_	_	0.88	22	18	U31RT	4
HYS_34	500 kcmil	4	9.38	238	1.88	48	_	-	2.88	73	3.62	92	_	-	-	_	_	_	1.05	27	20	U34RT	4
HYS_39	750 kcmil	4	9.51	242	2.50	64	_	-	2.88	73	3.75	95	_	-	-	_	_	_	1.32	34	24	U39RT	4



Junction with Adapter; URD AI/Cu; URD Street Lighting Tap AI/Cu

For over 85 years, BURNDY 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.

Type RDMD-2858D Stud MOLE[™] Junction with Adapter

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

Using connectors designed for other purposes, early URD installations were relatively expensive. Recognizing the need to reduce installation costs, BURNDY 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.



Type RDM-28 URD MOLE[™] for Aluminum or Copper

Type RDM-28 MOLE[™] 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 forcefit rubber sleeves insulate each joint. Rubber is used to insulate the MOLE[™] body. Removable sealing covers are supplied on all outlets but two. REA listed Tap Kits, including HYLUG[™], hardware and sleeve are ordered separately.



Catalog Number	Number of Outlets
RDM428	4
RDM628	6
RDM828	8

Types RA6UC-SL, RA6UCR-SL URD Street Lighting Tap Kit 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	Catalog Number					
Heat Shrink	Force Fit					
RA6UCSL	RA6UCRSL	6 Str 12 Sol.				





MOLE[™] Tap Kits Types RYA-UC, RYA-AC; RYA-UCR, RYA-ACR

MOLE[™] Tap Kits, Types RYA-UC, RYA-AC for Aluminum or Copper with Type RDM-28 URD MOLE[™]

The kit consists of Universal HYLUG[™], mounting hardware and heat-shrink sleeve. The HYLUG[™] is pre-filled with PENETROX[™] joint compound and sealed. Installed with common installation tools, three die sets install a range of 4 str.- 350 kcmil. The heatshrink 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.

MOLE[™] Tap Kits, Types RYA-UCR, RYA-ACR With Force Fit Rubber Sleeve

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



TYPES RYA-UC, RYA-AC



TYPES RYA-UCR, RYA-ACR

	Catalog Number						Tools, Die Set Catalog		
Heat Sh	rink	Force Fit	0	nductor	EEI Die	Die	Num & (Number	ber of Crimps)	
Complete Set	Shrink Sleeve Only	Complete Set	Copper	Aluminum	Index	Index	MD6 Series	35, 750 Series	
RYA4UC	RYAC25	RYA4UCR	2 Sol 4 Str.	2 Sol 4 Str. 4 Str. Comp					
RYA2UC	RYAC25	RYA2UCR	2 Str 1/0 Sol.	2 Str 1/0 Sol. 2-1 Str. Comp	8A	BG or 5/8-1 or	WBG (1) BG3 or W243	UBG (1) UK581T (3)	
RYA25UC	RYAC25	RYA25UCR	1/0 Str.	1/0 Str 2/0 Sol. 1/0 Str. Comp.		243		U243 (1)	
RYA2WAC	RYAC25	RYA2WACR	-	2 Sol. EC-0	-	BG	BG (5)	-	
RYA75AC	RYAC25	RYA75ACR	-	1/0 Sol. EC-0	_	_	-	UK581T (5)	
RYA26UC	RYAC31	RYA26UCR	2/0 Str.	2/0 Str. 2/0 Str. Comp.	11		W249 (3) WK840 (5)	U249 (2) UK840T (3)	
RYA27UC	RYAC31	RYA27UCR	3/0 Str.	3/0 Str. 3/0 Str. Comp. 4/0 Sol. EC-0	11	249 or 840	W249 (4)	U249 (2)	
RYA28UC	RYAC31	RYA28UCR	4/0 Str.	4/0 Str. 4/0 Str 250 Comp.	11		WK840 (7)	(4)	
RYA29UC	RYAC31	RYAC31 RYA29UCR		250 250 Comp.	13A	299 or	_	U31ART (2)	
RYA31AC	RYAC31	RYA31ACR	_	300 - 350 300 - 350 Comp.	13A	655 or 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.

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.



URD Insulated Splice Kit Type YS-CG

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[™] 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.



Catalog) Number		Conductor			Tools, Die Set Catalog Number, & (No. of		
Complete	llast Chrink Cleave	I	Both Sides		Die Index	Cr	imps)	
Splice Kit	Heat Silling Sleeve	Aluminum	ACSR	Copper *		MD6 Series	35, 750 Series	
YS2UCG1	DVAC25	1-2 Str.	2 (6-1, 7-1)	1-2 Str.	DC 247	BG (3)	UBG(1)**	
YS25UCG1	RTAC25	1/0 Str. 1/0 Comp.	1/0 (6-1)	1/0 Str.	BG 245	WBG (1) W243 (2)	U243 (1)	
YS26UCG1		2/0 Str. 2/0 Comp.	2/0 (6-1)	2/0 Str.				
YS27UCG1	RYAC311	3/0 Str. 3/0 Comp.	3/0 (6-1)	3/0 Str.	249/840	W249 (4) WK840 (7)	U249 (2) UK840T (4)	
YS28UCG1		4/0 Str. 4/0 Comp.	4/0 (6-1)	4/0 Str.				
YS31ACG1	RYAC31	350 350 Comp.	_	350	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.

HYREDUCER[™] Splice Type YRB-U

HYREDUCER[™] Splice, Type YRB-U for Aluminum to Aluminum and Aluminum to Copper

Type YRB-U splice is designed for use within underground systems. Aluminum splices are tinplated and recommended for use on Aluminumto-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[™]. Rated up to 35 kV.



	Conductor	Range	Dimen	sions		Wire Strip Length			6.1
Catalog Number	Barrel "A" Copper & Aluminum	Barrel "B" Copper & Aluminum	B Min.	L	0.D.	Barrel "A"	Barrel "B"	Die Index	Color Code
YRB2U3TTN	#2 (.292 Dia.) 7 Str.	#3 (.260 Dia.) 7 Str.							
YRB1CU2TTN	#1 (.332 Dia.) 19 Str. or 1/0 Compact (.336 Dia.) 19 Str.	#2 (.292 Dia.) 7 Str.							
YRB1CU1TTN	#1 (.332 Dia.) 19 Str. or 1/0 Compact (.336 Dia.) 19 Str.	#1 (.332 Dia.) 19 Str. or 1/0 Compact (.336 Dia.) 19 Str.	1.75	7 25	0.65				
YRB25U3TTN	1/0 (.373 Dia.) 19 Str. or 1/0 Compact (.336 Dia.) 19 Str.	#3 (.260 Dia.) 7 Str.	[34]	5.25 [83]	0.65 [17]	1-3/4"	1-3/4"	296	Tan
YRB25U2TTN	1/0 (.373 Dia.) 19 Str. or 1/0 Compact (.336 Dia.) 19 Str.	#2 (.292 Dia.) 7 Str.							
YRB25U25TTN	1/0 (.373 Dia.) 19 Str. or 1/0 Compact (.336 Dia.) 19 Str.	1/0 (.373 Dia.) 19 Str. or 1/0 Compact (.336 Dia.) 19 Str.							
YRB27U25TW	3/0 (.470 Dia.) 19 Str. or 3/0 Compact (.423 Dia.) 19 Str.	1/0 (.373 Dia.) 19 Str. or 1/0 Compact (.336 Dia.) 19 Str.							
YRB28U3TW	4/0 (.528 Dia.) 19 Str. or 4/0 Compact (.475 Dia.) 19 Str.	#3 (.260 Dia.) 7 Str.	1.53 [39]	3.69 [94]					
YRB28U1TW	4/0 (.528 Dia.) 19 Str. or 4/0 Compact (.475 Dia.) 19 Str.	#1 (.332 Dia.) 19 Str. or 1/0 Compact (.336 Dia.) 19 Str.			0.85	1-1/2"	1.1/2"	298	White
YRB28U25TW	4/0 (.528 Dia.) 19 Str. or 4/0 Compact (.475 Dia.) 19 Str.	1/0 (.373 Dia.) 19 Str. or 1/0 Compact (.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 Compact (.475 Dia.) 19 Str.	2/0 (.419 Dia.) 19 Str. or 2/0 Compact (.376 Dia.) 19 Str.	1.53	3.69					
YRB28U28TW	4/0 (.528 Dia.) 19 Str. or 4/0 Compact (.475 Dia.) 19 Str.	4/0 (.528 Dia.) 19 Str. or 4/0 Compact (.475 Dia.) 19 Str.	[39]	[94]					
YRB31U25TW	350 kcmil (.681 Dia.) 37 Str. or 350 kcmil Compact (.616 Dia.) 19 Str. Al; 37 Str. Al & Cu	1/0 (.373 Dia.) 19 Str. or 1/0 Compact (.336 Dia.) 19 Str.							
YRB31U28TW	350 kcmil (.681 Dia.) 37 Str. or 350 kcmil Compact (.616 Dia.) 19 Str. Al; 37 Str. Al & Cu	4/0 (.528 Dia.) 19 Str. or 250 kcmil Compact (.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 Compact (.616 Dia.) 19 Str. Al; 37 Str. Al & Cu	350 kcmil (.681 Dia.) 37 Str. or 350 kcmil Compact (.616 Dia.) 19 Str. Al; 37 Str. Al & Cu	[33]						DIOWI

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 45 series tools.

8. Catalog number PUADP1 Adaptor is required to use "U" dies in 46 series tools.

9. On MY293 HYTOOL™ 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.



HYREDUCER[™] Splice Type YRB-U

HYREDUCER[™] Splice, Type YRB-U (Continued)





Catalan	Conduc	tor Range	Dime	nsions		Wire Str	ip Length	Die Number 300 936	Color
Number	Barrel "A" Copper & Aluminum	Barrel "B" Copper & Aluminum	2.70 [69]	L	0.D.	Barrel "A"	Barrel "B"	Number	Color Code
YRB34U25TW	500 kcmil (.813 Dia.) 37 Str. or 500 kcmil Compact (.736 Dia.) 19 Str. Al; 37 Str. Al & Cu	1/0 (.373 Dia.) 19 Str.							
YRB34U28TW	500 kcmil (.813 Dia.) 37 Str. or 500 kcmil Compact (.736 Dia.) 19 Str. Al; 37 Str. Al & Cu	4/0 (.528 Dia.) 19 Str. or 4/0 Compact (.475 Dia.) 19 Str.							
YRB34U29TW	500 kcmil (.813 Dia.) 37 Str. or 500 kcmil Compact (.736 Dia.) 19 Str. Al; 37 Str. Al & Cu	250 kcmil (.575 Dia.) 37 Str.	2.70	6.00	1.31	1 1/0″	1 1/0"	700	Dink
YRB34U30TW	500 kcmil (.813 Dia.) 37 Str. or 500 kcmil Compact (.736 Dia.) 19 Str. Al; 37 Str. Al & Cu	300 kcmil (.630 Dia) 37 Str.	[69]	[152]	[33]	1-1/8	1-1/8	500	PIIK
YRB34U31TW	500 kcmil (.813 Dia.) 37 Str. or 500 kcmil Compact (.736 Dia.) 19 Str. Al; 37 Str. Al & Cu	350 kcmil (.681 Dia.) 37 Str. or 350 kcmil Compact (.616 Dia.) 19 Str. Al; 37 Str. Al & Cu							
YRB34U34TW	500 kcmil (.813 Dia.) 37 Str. or 500 kcmil Compact (.736 Dia.) 19 Str. Al; 37 Str. Al & Cu	500 kcmil (.813 Dia.) 37 Str. or 500 kcmil Compact (.736 Dia.) 19 Str. Al; 37 Str. Al & Cu							
YRB39U31TW	700 kcmil (.964 Dia.) 61 Str., 750 kcmil (.998 Dia.) 61 Str. or 750 kcmil Compact (.908 Dia.) 61 Str.	350 kcmil (.681 Dia.) 37 Str. or 350 kcmil Compact (.616 Dia.) 19 Str. Al; 37 Str. Al & Cu							
YRB39U34TW	700 kcmil (.964 Dia.) 61 Str., 750 kcmil (.998 Dia.) 61 Str. or 750 kcmil Compact (.908 Dia.) 61 Str.	500 kcmil (.813 Dia.) 37 Str. or 500 kcmil Compact (.736 Dia.) 19 Str. Al; 37 Str. Al & Cu							
YRB39U39TW	700 kcmil (.964 Dia.) 61 Str., 750 kcmil (.998 Dia.) 61 Str. or 750 kcmil Compact (.908 Dia.) 61 Str.	700 kcmil (.964 Dia.) 61 Str., 750 kcmil (.998 Dia.) 61 Str. or 750 kcmil Compact (.908 Dia.) 61 Str.							
YRB44U31TW	1000 kcmil (1.152 Dia.) 61 Str.	350 kcmil (.681 Dia.) 37 Str. or 350 kcmil Compact (.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 Compact (.736 Dia.) 19 Str. Al; 37 Str. Al & Cu							
YRB44U39TW	1000 kcmil (1.152 Dia.) 61 Str.	700 kcmil (.964 Dia.) 61 Str., 750 kcmil (.998 Dia.) 61 Str. or 750 kcmil Compact (.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[™] 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 45 series tools.

8. Catalog number PUADP1 Adaptor is required to use "U" dies in 46 series tools.

9. On MY293 HYTOOL[™] 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.



HYREDUCER[™] Splice Type YRB-U

HYREDUCER[™] Splice, Type YRB-U (Continued)





	Installation (Number of Crimps per End)											
			Hydrau	ulic		Mechanical						
Color Code	Die Index	35, 750 Series	46 Series	45 Series	60 Ton Series	Dieless						
Tan	296	U25ART (1)	U25ART (1)	U25ART (1)	-	MY293 (1) MY2911 (1)						
White	298	U28ART (2)	U28ART (2)	U28ART (2)	-	644 Series (1) 444 Series (1)						
Brown	299	U31ART Overlap Crimp	U31ART Overlap Crimp	U31ART Overlap Crimp	L31ART (1)	644 Series (1)						
Pink	300	U34ART Overlap Clamp	U34ART Overlap Clamp	U34ART Overlap Clamp	L34ART	444 Series (1)						
Yellow	936	U39ART2 (4)	U39ART2 (4)	U39ART2 (4)	L39ART (2)	-						

Material: Aluminum. 1.

2. Finish: Electro-tin plated.

3. Barrels are partially filled with PENETROX™ and sealed.

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

5.

Not for use with Copper-to-Copper applications. Dimensions in brackets [] are in millimeters rounded off to the nearest millimeter, unless otherwise noted and are for reference only. 6.

7. Catalog number PT6515 Adaptor is required to use "U" dies in 45 Series tools.

8. Catalog number PUADP1 Adaptor is required to use "U" dies in 46 Series tools.

On MY293 HYTOOL™ use alum. Index plate settings as follows, for 1/0 conductor use 1/0 setting. For conductor smaller than 1/0 size use 9. 2/0 setting.



HYREDUCER[™] Splice Type YRB-T

HYREDUCER[™] Splice, Type YRB-T 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.

stops for use with oil filled

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.







Fig. 3

Catalog Number	Figure	Cond	uctor Size	Dimensions						
	No.	Barrel "A"	Barrel "B"	B Min.	BB Min.	L	0.D.			
YRB2825T	2	4/0 (0.53)	1/0 (0.37)	1.16 [29]	1.16 [29]	2.84 [73]	0.69 [18]			
YRB3428T	3	500 kcmil	4/0 (0.53)	1.73 [44]	1.73 [44]	4.50 [114]	1.06 [27]			

					Installa	tion Tooling (Number of C	rimps)				
	Color	Die Inf	Die Information Me		Mechanical				Dialoss	Wire		
Catalog Number	Code	Die Index	Туре	MD7 MD734R	MD6	35, 750 Series	BCT500, Y500CT	46 Series	45 Series	60 Series	(# of Crimps)	Strip Length
YRB2825T	Purple	Die 15	Purple Die Set	X28VT (4)	X28VT (4)	U28RT (1)	-	U28RT (1)	-	L29ART (1)	Hydraulic: 644 Series (1) 444 Series (1)	1-7/32"
YRB3428T	Brown	Die 20 or 299	Brown Die Set	_	_	U34ART (2) U31ART (2)	W34VT (2) W34RT (2)	U34RT (2) U31ART (2)	U34RT (2) U31ART (2)	L34RT (1)	Hydraulic: 644 Series (1) 444 Series (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" type dies in the 45 series tools

4. Catalog number PUADP1 Adaptor is required to use "U" type dies in the 46 series tools

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

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



URD Service Tap, Type K-P-C 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 of				
Complete Assembly	Connector Only	Cover Only	Conductor	Outlets	A	В	C	
K6P28C	K6P28	KPC28	6 Str - 4/0 Str.	6	5-1/8	2-3/4	1-5/8	



Variable Shear Shearbolt Splice, Type NSSBA ANSI C119.4

Type NSSBA Variable Shear Shearbolt Splice is specifically designed for underground applications on both copper and aluminum conductors. Eliminating the need for special tooling, installation only requires a 1-inch hex wrench. Tested per ANSI C119.4 Class A current cycle and minimum tension. The Variable Shear feature accommodates a large range of conductor sizes and will typically shear below the surface of the connector every time. The smooth finish allows medium voltage underground insulation kits to be installed without post filing.

The unique BURNDY design has an integrated removability feature which allows the connector to be uninstalled if necessary. The NSSBA Utility Variable Shear Shearbolt provides peace of mind that proper tension is achieved without the need of a torque wrench or other special tooling.

Features and Benefits

- No special tooling required, one-inch hex bolt design
- Variable shearing to accommodate conductor ranges
- Tin plated to reduce galvanic corrosion and oxide build up
- $\bullet \qquad {\sf Pre-filled with {\sf PENETROX}^{*} oxide inhibitor optimizing electrical performance} \\$
- Tested to ANSI C119.4 Class A Current Cycle
- Designed for use with 15kV, 28kV and 35kV medium voltage insulating kits
- Removable with 5/16 Allen Key











Catalog	Wire Range	# of	Bolt	Removable	Dimensions						
Number	AI/Cu	Bolts	Size	Hex Key	0.D.	Length (A)	Height (B)	Width (C)			
NSSBA4/0-500A	4/0 AWG - 500 kcmil	4	1"	5/16"	1.65"	5.51"	3.66"	1.65"			
NSSBA350-750A	350 - 750 kcmil	6	1"	5/16"	1.84"	6.70"	3.85"	3.56"			
NSSBA500-1000A	500 - 1000 kcmil	6	1"	5/16"	2.04"	7.50"	4.04"	3.53"			

Notes

