

FNV **ENY with Nipple** (For Vertical or Horizontal Conduit)





EYS EYS with Nipple (For Vertical or Horizontal Conduit)

Consideration for selection seals:

Select the proper sealing fitting for the hazardous gas/vapor involved; i.e., Class I Groups A, B, C, or D. Zone 1, Groups IIC, IIB,

EYD EYD with Nipple (Drain/Seal for Vertical Conduit)

SEALING FITTINGS

(For Vertical Conduit)

EY with Nipple

Select a sealing fitting for the proper use in respect to mounting position. This is particularly critical when the conduit runs between hazardous and nonhazardous areas. Some seals are designed to be mounted in any position; others are restricted to vertical mounting.

Drains

Where there is a probability that liquid or other condensed vapor may be trapped within enclosures for control equipment or at any point in the raceway system, approved means - such as installation of drain seals - shall be provided to prevent moisture accumulation.

For more complete data or special applications, consult the code or your local inspector.

Sealing compounds shall be approved for the purpose and shall not be affected by the surrounding atmosphere or liquids, and shall not have a melting point of less than 93°C. (200°F.).

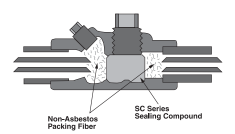
In the complete seal, the minimum thickness of the sealing compound shall not be less than the trade size of the conduit, and in no case less than 5/8 inch.

NOTE: The amount of Killark sealing compound and packing fiber required for any seal is determined by volume hub size and mounting position of the seal. Refer to installation data table on page F50 for specific amounts required.

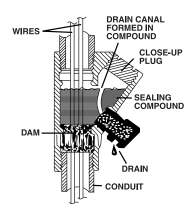


(Fixture Hanger) (See Page L146)

Class I, Div. 1 & 2, Groups A, B, C, D Class I, Zone 1, Groups IIC, IIB, IIA Class II, Div. 1 & 2, Groups E, F, G Class III



Schematic drawings illustrate the application of sealing compound, fiber dams, and installed seal with drain.



Splices and taps shall not be made in fittings intended only for sealing with compound, nor shall other fittings in which splices or taps are made be filled with compound.

Killark sealing fittings are produced with utmost care to insure a substantial margin of safety. Threads are clean, deep, and snug. When properly installed with Killark sealing compound (SC Type) and Killark non-asbestos fiber (PF Type) for the dams, you can be sure your installation will provide more than adequate safety.

FEATURES-SPECIFICATIONS

Application & Installation Class I, Divisions 1 and 2

The purpose of seals in a Class I hazardous location is to minimize the passage of gases and vapors and prevent the passage of flames from one electrical installation to another through the conduit system. Seals are required to be installed within 18 inches on any conduit run entering an enclosure which contains devices that may produce arcs, sparks, or high temperature. Where two enclosures are connected by a run of conduit not over 3 ft. long, a single seal located at the center of the run is considered satisfactory. Only explosionproof unions, couplings, elbows, and conduit bodies similar to "L", "T", and "X" type shall be permitted between the sealing fitting and the enclosure.

Seals shall be located within 18 inches of the enclosure or fitting on each conduit run of 2 inch size or larger entering an enclosure or fitting that contains terminals, splices, or

Each run of conduit from a hazardous location to a nonhazardous location should be sealed to minimize the amount of gases and vapors communicated beyond the seal.

Class II, Divisions 1 and 2

Where a raceway provides communication between an enclosure which is required to be dust-ignitionproof and one which is not, suitable means shall be provided to prevent the entrance of dust into the dustignitionproof enclosure through the raceway.



FITTINGS



SEALING FITTINGS





ENY-3 ENY-3-T with Nipple (For Vertical or Horizontal Conduit)



EYS-3 EYS-3-T with Nipple (For Vertical or Horizontal Conduit)

ENY-1, 2, 3, 4, 5, 6 Class I, Div. 1 & 2, Groups A, B, C, D Class I, Zone 1, Groups IIC, IIB, IIA Class II, Div. 1 & 2, Groups E, F, G Class III

EYS Series Class I, Div. 1 & 2, Groups C, D Class I, Zone 1, Groups IIB, IIA Class II, Div. 1 & 2, Groups E, F, G Class III

ULusten File No. E10514



FEATURES-SPECIFICATIONS

Material/Finish

Copper-free Aluminum

(less than 4/10 of 1%)

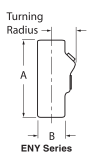
· Electrostatically applied powder coating

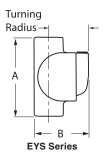
Duraloy Iron

 Tri-Coat Finish of electrozinc, chromate sealant, and electrostatically applied powder coating

			ENY WITH NIPPLE				
	CATALOG NUMBER		DIMEN	DIMENSIONS		CATALOG	NUMBER
HUB SIZE	KILLARK ALUMINUM	DURALOY IRON	A	В	B TURNING RADIUS		DURALOY IRON
1/2"	ENY-1	ENY-1M	4-1/16" (103)	1-9/32" (33)	1-3/32"(30)	ENY-1-T	ENY-1TM
3/4"	ENY-2	ENY-2M	4-3/16" (106)	1-1/2" (38)	1-9/32"(33)	ENY-2-T	ENY-2TM
1"	ENY-3	ENY-3M	5" (127)	1-3/4" (45)	1-13/32"(36)	ENY-3-T	ENY-3TM
1-1/4"	ENY-4	ENY-4M	5-3/8" (137)	2-3/16" (56)	1-25/32"(45)	ENY-4-T	ENY-4TM
1-1/2"	ENY-5	ENY-5M	5-11/16" (144)	2-3/8" (60)	1-29/32"(48)	ENY-5-T	ENY-5TM
2"	ENY-6	ENY-6M	6-3/8" (162)	2-3/8" (60)	2-5/16"(59)	ENY-6-T	ENY-6TM

Dimensions





		EYS SEAL	ING FITTING	iS		EYS WITH NIPPLE	
	CATALOG	NUMBER	DIMEN	ISIONS	TURNING	CATALOG NUMBER	
HUB SIZE	KILLARK Aluminum	DURALOY IRON	A	В	RADIUS	KILLARK Aluminum	DURALOY IRON
1/2"	EYS-1	-	2-15/16"(75)	1-13/16"(46)	1-3/16"(30)	EYS-1-T	_
3/4"	EYS-2	_	4-1/16"(103)	2-1/16"(52)	1-9/32"(33)	EYS-2-T	_
1"	EYS-3	_	4-25/32"(121)	2-11/32"(60)	1-13/32"(36)	EYS-3-T	_
1-1/4"	EYS-4	_	5-3/8"(137)	3"(76)	1-25/32"(45)	EYS-4-T	_
1-1/2"	EYS-5	_	5-11/16"(144)	3-1/4"(83)	1-29/32"(48)	EYS-5-T	_
2"	EYS-6	_	6-3/8"(162)	3-15/16"(100)	2-5/16"(59)	EYS-6-T	_
2-1/2"	EYS-7	EYS-7M	7-5/8"(194)	4-1/2"(114)	4-1/8"(105)	EYS-7-T	EYS-7TM
3"	EYS-8	EYS-8M	7-5/8"(194)	4-1/2"(114)	4-3/8"(111)	EYS-8-T	EYS-8TM
3-1/2"	EYS-9	EYS-9M	7-1/8"(181)	5-3/16"(132)	4-3/4"(121)	EYS-9-T	EYS-9TM
4"	EYS-0	EYS-OM	7-1/8"(181)	5-3/16"(132)	4-3/4"(121)	EYS-0-T	EYS-OTM



SEALING FITTING





EY-3 EY-3-T with Nipple (For Vertical Conduit)



EYD-3 EYD-3-T with Nipple (Drain/Seal for vertical conduit)

EY & EYD Series Class I, Div. 1 & 2, Groups C, D Class I, Zone 1, Groups IIB, IIA Class II, Div. 1 & 2, Groups E, F, G Class III

UL LISTED FILE No. E10514

© Certified File No. LR11716 See files for details or call Killark.

FEATURES-SPECIFICATIONS

Material/Finish

Copper-free Aluminum (less than 4/10 of 1%)

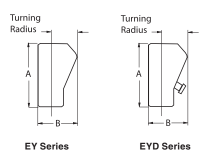
· Electrostatically applied powder coating

Duraloy Iron

• Tri-Coat Finish of electrozinc, chromate sealant, and electrostatically applied powder coating

		EY SEAL	ING FITTING	S		EY WITH NIPPLE	
	CATALOG NUMBER		DIMEN	DIMENSIONS		CATALOG	NUMBER
HUB SIZE	KILLARK Aluminum	DURALOY IRON	A	В	TURNING Radius	KILLARK Aluminum	DURALOY Iron
1/2"	EY-1	EY-1M	3-1/16"(78)	2-3/4"(70)	2-1/4"(57)	EY-1-T	EY-1TM
3/4"	EY-2	EY-2M	3-1/16"(78)	2-3/4"(70)	2-1/4"(57)	EY-2-T	EY-2TM
1"	EY-3	EY-3M	4-9/32"(109)	3-1/8"(79)	2-3/8"(60)	EY-3-T	EY-3TM
1-1/4"	EY-4	EY-4M	5-1/8"(130)	3-7/8"(98)	2-7/8"(73)	EY-4-T	EY-4TM
1-1/2"	EY-5	EY-5M	5-1/8"(130)	4-5/8"(117)	3-7/16"(87)	EY-5-T	EY-5TM
2"	EY-6	EY-6M	5-1/8"(230)	5-11/16"(144)	4-1/4"(108)	EY-6-T	EY-6TM
2-1/2"	EY-7	EY-7M	7"(178)	6-5/16"(160)	4-5/8"(117)	EY-7-T	EY-7TM
3"	EY-8	EY-8M	7"(178)	6-5/16"(160)	4-5/8"(117)	EY-8-T	EY-8TM
3-1/2"	EY-9	EY-9M	8-3/4"(222)	7-1/8"(181)	5-3/8"(138)	EY-9-T	EY-9TM
4"	EY-0	EY-OM	8-3/4"(222)	7-1/8"(181)	5-3/8"(138)	EY-0-T	EY-OTM

Dimensions



		EYD SEAL	ING FITTING	is		EYD WIT	H NIPPLE			
	CATALOG	NUMBER	DIMEN	ISIONS	TURNING	CATALOG	NUMBER			
HUB SIZE	KILLARK Aluminum	DURALOY Iron	A	В	RADIUS	KILLARK Aluminum	DURALOY Iron			
1/2"										
3/4"		See New 1/2", 3/4", 1" Drain Seal offering on page F50								
1"										
1-1/4"	EYD-4	EYD-4M	5-1/8"(130)	3-7/8"(98)	2-7/8"(73)	EYD-4-T	EYD-4TM			
1-1/2"	EYD-5	EYD-5M	5-1/8"(130)	4-5/8"(117)	3-7/16"(87)	EYD-5-T	EYD-5TM			
2"	EYD-6	EYD-6M	5-1/8"(130)	5-11/16"(144)	4-1/4"(108)	EYD-6-T	EYD-6TM			
2-1/2"	EYD-7	EYD-7M	7"(178)	6-5/16"(160)	4-5/8"(117)	EYD-7-T	EYD-7TM			
3"	EYD-8	EYD-8M	7"(178)	6-5/16"(160)	4-5/8"(117)	EYD-8-T	EYD-8TM			
3-1/2"	EYD-9	EYD-9M	8-3/4"(122)	7-1/8"(181)	5-3/8"(137)	EYD-9-T	EYD-9TM			
4"	EYD-0	EYD-0M	8-3/4"(122)	7-1/8"(181)	5-3/8"(137)	EYD-0-T	EYD-OTM			

EY SERIES EY SERIES

25% FILL VERTICAL SEALING FITTINGS







EY-75TM

EY Series Class I, Div. 1 & 2, Groups B, C, D Class I, Zone 1, Groups IIB, IIA Class II, Div. 1 & 2, Groups E, F, G Class III



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FEATURES-SPECIFICATIONSApplications

To seal conduits in vertical runs. To minimize the passage of gases and vapors and prevent the passage of flames from one portion of the electrical system to another through the conduit.

Features

- Large opening for easy packing of fiber dam and pouring of compound
- Integral bushings in conduit hubs to protect conductor insulation from damage
- Npt tapped hubs to ensure ground continuity
- Design provides minimum turning radius
- · 25% conductor fill
- EY-T style supplied with removeable close nipples

Material/Finish

Copper-free Aluminum

(less than 4/10 of 1%)

· Electrostatically applied powder coating

Duraloy Iron

 Tri-Coat Finish of electrozinc, chromate sealant, and electrostatically applied powder coating

	EY VERTICAL SEALING FITTINGS									
	CATALOG NUMBER	DIMEN	SIONS	TURNING	SEALING					
HUB SIZE	KILLARK ALUMINUM	A	В	RADIUS*	COMPOUND REQUIRED	PER HUB (PF)				
1/2"	EY-50	3-5/16" (84)	1-1/8" (29)	1-11/16" (37)	3/4 oz.	1/32 oz.				
3/4"	EY-75	3-11/16" (94)	1-5/16" (33)	2" (51)	1-3/4 oz.	1/16 oz.				
1"	EY-100	4-3/8" (111)	1-5/8" (41)	2-7/16" (62)	3-3/4 oz.	1/8 oz.				

^{*}Turning radius with plug removed.

	EY VERTICAL SEALING FITTINGS WITH NIPPLE										
HUB SIZE	CATALOG NUMBER	DIMEN	SIONS	TURNING	SEALING						
	KILLARK ALUMINUM	A	В	RADIUS*	COMPOUND REQUIRED	PER HUB (PF)					
1/2"	EY-50-T	4-3/16" (106)	1-1/8" (29)	1-11/16" (37)	3/4 oz.	1/32 oz.					
3/4"	EY-75-T	4-9/16" (116)	1-5/16" (33)	2" (51)	1-3/4 oz.	1/16 oz.					
1"	EY-100-T	5-1/2" (140)	1-5/8" (41)	2-7/16" (62)	3-3/4 oz.	1/8 oz.					

^{*}Turning radius with plug removed.

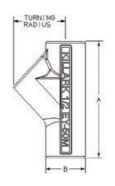
	EY VERTICAL SEALING FITTINGS										
	CATALOG NUMBER	DIMEN	SIONS	TURNING	SEALING						
HUB SIZE	KILLARK ALUMINUM	A	В	RADIUS*	COMPOUND REQUIRED	PER HUB (PF)					
1/2"	EY-50M	3-5/16" (84)	1-1/8" (29)	1-11/16" (37)	3/4 oz.	1/32 oz.					
3/4"	EY-75M	3-11/16" (94)	1-5/16" (33)	2" (51)	1-3/4 oz.	1/16 oz.					
1"	EY-100M	4-3/8" (111)	1-5/8" (41)	2-7/16" (62)	3-3/4 oz.	1/8 oz.					

^{*}Turning radius with plug removed.

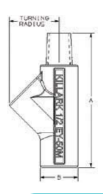
	EY VERTICAL SEALING FITTINGS WITH NIPPLE										
	CATALOG NUMBER	DIMEN	SIONS	TURNING	SEALING						
ŀ	IUB SIZE	KILLARK ALUMINUM	A	В	RADIUS*	COMPOUND REQUIRED	PER HUB (PF)				
	1/2"	EY-50TM	4-3/16" (106)	1-1/8" (29)	1-11/16" (37)	3/4 oz.	1/32 oz.				
	3/4"	EY-75TM	4-9/16" (116)	1-5/16" (33)	2" (51)	1-3/4 oz.	1/16 oz.				
Ĺ	1"	EY-100TM	5-1/2" (140)	1-5/8" (41)	2-7/16" (62)	3-3/4 oz.	1/8 oz.				

^{*}Turning radius with plug removed.

EY Female to Female



EY with Nipple Male to Female







DRAIN SFALING FITTING





Class I, Div. 1 & 2, Groups B, C, D Class I, Zone 1, Groups IIB+H,, IIA Class II, Div. 1 & 2, Groups E, F, G Class III



FEATURES-SPECIFICATIONS **Applications**

To seal and drain vertical conduits. To minimize the passage of gases and vapors and prevent the passage of flames from one portion of the electrical system to another through the conduit.

Features

- Threaded for Rigid Conduit or IMC
- Tapered threads (NPT)
- Simple to install. Internal drainage path provides a visual means to ensure that the compound chamber is properly filled. No need to use hoses and wires
- Large cover openings for easy packing of fiber dam on 1/2" through 1" sizes
- Temporary plastic sleeve protects thread for drain/breather from contamination when pouring compound
- · Unique design enables installation of drain/breather right after compound is poured - no waiting
- Provides continuous water drain path while allowing conduit run to breathe, in compliance with the NEC
- Includes Drain Breather Fitting KDB-375

Material/Finish

Copper-free Aluminum (less than 4/10 of 1%)

Electrostatically applied powder coating

Duraloy Iron

· Tri-Coat Finish of electrozinc, chromate sealant, and electro-statically applied powder coating

	EYD DRAIN SEALING FITTINGS									
HUB Size	CATALOG NUMBER	DIMEN	ISIONS	TURNING	SEALING					
	KILLARK ALUMINUM	A	В	RADIUS*	COMPOUND REQUIRED	PER HUB (PF)				
1/2"	EYD-50	3-1/2"(89)	1-1/8"(29)	1-5/8"(41)	1-1/4 oz.	1/32 oz.				
3/4"	EYD-75	3-3/4"(95)	1-3/8"(35)	1-3/4"(45)	2 oz.	1/16 oz.				
1"	EYD-100	4-3/8"(111)	1-3/4"(45)	2-1/8"(54)	4 oz.	1/8 oz.				

^{*} Turning radius with plug removed.

	EYD DRAIN SEALING FITTINGS WITH NIPPLE										
HUB	CATALOG NUMBER	DIMENSIONS		TURNING	SEALING						
SIZE	KILLARK ALUMINUM	A	В	RADIUS*	COMPOUND REQUIRED	PER HUB (PF)					
1/2"	EYD-50T	4-3/8"(111)	1-1/8"(29)	1-5/8"(41)	1-1/4 oz.	1/32 oz.					
3/4"	EYD-75T	4-5/8"(118)	1-3/8"(35)	1-3/4"(45)	2 oz.	1/16 oz.					
1"	EYD-100T	5-1/2"(140)	1-3/4"(45)	2-1/8"(54)	4 oz.	1/8 oz.					

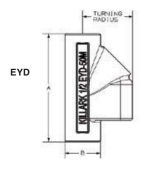
^{*} Turning radius with plug removed.

	EYD DRAIN SEALING FITTINGS – IRON									
Γ	HUB	CATALOG NUMBER	DIMENSIONS		TURNING	SEALING				
	SIZE	DURALOY IRON	A	В	RADIUS*	COMPOUND REQUIRED	PER HUB (PF)			
Г	1/2"	EYD-50M	3-1/2"(89)	1-1/8"(29)	1-5/8"(41)	1-1/4 oz.	1/32 oz.			
	3/4"	EYD-75M	3-3/4"(95)	1-3/8"(35)	1-3/4"(45)	2 oz.	1/16 oz.			
Г	1"	EYD-100M	4-3/8"(111)	1-3/4"(45)	2-1/8"(54)	4 oz.	1/8 oz.			

^{*} Turning radius with plug removed.

	EYD DRAIN SEALING FITTINGS WITH NIPPLE – IRON										
HUB	CATALOG NUMBER	DIMENSIONS		TURNING	SEALING						
SIZE	DURALOY IRON	A	В	RADIUS*	COMPOUND REQUIRED	PER HUB (PF)					
1/2"	EYD-50TM	4-3/8"(111)	1-1/8"(29)	1-5/8"(41)	1-1/4 oz.	1/32 oz.					
3/4"	EYD-75TM	4-5/8"(118)	1-3/8"(35)	1-3/4"(45)	2 oz.	1/16 oz.					
1"	EYD-100TM	5-1/2"(140)	1-3/4"(45)	2-1/8"(54)	4 oz.	1/8 oz.					

^{*} Turning radius with plug removed.



EYD with Nipple







FITTINGS

ENY40/EYD40 SERIES



40% FILL SEALING FITTINGS



ENY



ENY40-1, 2, 3, 4, 5 Class I, Div. 1 & 2, Groups B, C, D Class I, Zone 1, Groups IIB+ H_2 , IIA Class II, Div. 1 & 2, Groups E, F, G Class III

ENY40-6, 7, 8, 9, 0 EYD40 (1 through 0) -6, 7, 8, 9, 0 Class I, Div. 1 & 2, Groups C, D Class I, Zone 1, Groups IIB, IIA Class II, Div. 1 & 2, Groups E, F, G Class III

FEATURES-SPECIFICATIONSApplication

To seal Rigid Conduit or IMC Raceways with up to 40% wire fill.

Features

- A 40% wire fill capacity
- Large openings with threaded closures to provide easy access to conduit hubs for making dams
- Integral bushing in conduit hubs to protect conductor insulation from damage
- Npt threaded hubs to ensure ground continuity
- · Minimum turning radius

Material/Finish

Copper-free Aluminum (less than 4/10 of 1%)

· Electrostatically applied powder coating

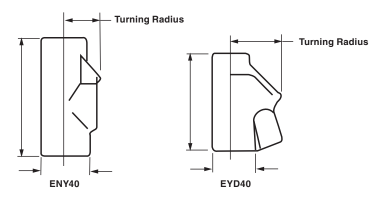
Duraloy Iron

 Tri-Coat Finish of electrozinc, chromate sealant, and electrostatically applied powder coating

	ENY40 40% VERTICAL AND/OR HORIZONTAL CONDUIT SEALING FITTINGS							
HUB	CATALOG NUMBER		DIMENSIONS		TURNING	REQUIRED SEALING	PER	
SIZE	KILLARK Aluminum	(DURALOY A B RADIUS*		COMPOUND & PACKING FIBER OZ.	HUB (PF)			
1/2"	ENY40-1	ENY40-1M	4-1/16"(103)	2-1/16"(52)	1-9/32"(33)	2	0.06	
3/4"	ENY40-2	ENY40-2M	4-25/32"(121)	2-11/32"(60)	1-13/32"(36)	4	0.12	
1"	ENY40-3	ENY40-3M	5-3/8"(137)	3"(76)	1-25/32"(45)	7	0.26	
1-1/4"	ENY40-4	ENY40-4M	5-11/16"(144)	3-1/4"(83)	1-29/32"(48)	13	1.00	
1-1/2"	ENY40-5	ENY40-5M	6-3/8"(162)	3-15/16"(100)	2-5/16"(59)	22	2.00	
2"	ENY40-6	ENY40-6M	7-5/8"(194)	4-1/2"(114)	4-1/8"(105)	36	3.00	
2-1/2"	ENY40-7	ENY40-7M	7-5/8"(194)	4-1/2"(114)	4-3/8"(111)	61	3.56	
3"	ENY40-8	ENY40-8M	7-1/8"(181)	5-3/16"(132)	4-3/4"(121)	89	6.00	
3-1/2"	ENY40-9	ENY40-9M	7-1/8"(181)	5-3/16"(132)	4-3/4"(121)	114	7.00	
4"	ENY40-0	ENY40-0M	11-1/16"(281)	6-1/2"(165)	4-1/4"(108)	202	9.60	

	EYD40 40% VERTICAL CONDUIT DRAIN SEALING FITTINGS								
HUB	CATALOG NUMBER		DIMENSIONS		TURNING	REQUIRED SEALING	PER		
SIZE	KILLARK Aluminum	DURALOY Iron	A	В	RADIUS*	COMPOUND & PACKING FIBER OZ.	HUB (PF)		
1/2"	EYD40-1	EYD40-1M	4-9/32"(109)	3-1/8"(79)	2-1/4"(57)	4	0.03		
3/4"	EYD40-2	EYD40-2M	4-9/32"(109)	3-1/8"(79)	2-1/4"(57)	6	0.06		
1"	EYD40-3	EYD40-3M	5-1/8"(130)	3-7/8"(98)	2-7/8"(73)	7	0.13		
1-1/4"	EYD40-4	EYD40-4M	5-1/8"(130)	4-5/8"(117)	3-7/16"(87)	13	0.50		
1-1/2"	EYD40-5	EYD40-5M	5-1/8"(130)	5-11/16"(144)	4-1/4"(108)	22	1.00		
2"	EYD40-6	EYD40-6M	7"(178)	6-5/16"(160)	4-5/8"(117)	36	1.50		
2-1/2"	EYD40-7	EYD40-7M	7"(178)	6-5/16"(160)	4-5/8"(117)	61	1.75		
3"	EYD40-8	EYD40-8M	8-3/4"(122)	7-1/8"(181)	5-3/8"(137)	89	3.00		
3-1/2"	EYD40-9	EYD40-9M	8-3/4"(122)	7-1/8"(181)	5-3/8"(137)	114	3.50		
4"	EYD40-0	EYD40-0M	11-1/16"(281)	6-1/2"(165)	4-1/4"(108)	202	4.50		

^{*} Turning radius with cover plug removed.



Sealing Compound

FEATURES-SPECIFICATIONS

Sealing Materials

Series SC/PF/LUBG

SC Series Sealing compound is a cement used extensively for sealing conduit to prevent the spread of explosive gases. It is non-shrinking and a secure seal is formed. SC Series resists acids, water, oil, etc. It is UL Listed for use with Killark ENY, EY, and EYS Series. Also CSA certified for use with any CSA certified sealing fitting.

Packing Fiber

Killark's Packing Fiber is made from an environmentally safe, non-asbestos material. It is easy to use and forms a positive dam to hold compound (Killark SC Type) in ENY, EY, and EYS Series fittings.

Threaded Lubricants

Two special blends of lubricants have been developed by Killark for use with threaded joints. These lubricants are to be used to prevent galling of pipe threads when threaded into a coupling, junction box, etc. They insure a quick release of undamaged male and female threads when parts are disassembled.

LUBG is a general purpose lubricant to be used in temperatures ranging from 0° to 125°F.

LUBT is a high-quality lubricant to be used in temperatures ranging from -40° to +500°F. It is recommended to be used on hazardous location lighting fixtures.

SEALING MATERIALS



Packing Fiber



OUNCES REQUIRED PER FITTING							
	SEALING COMPOUND						
HUB SIZE	HUB SIZE ENY① EYS① EY/EYD						
1/2"	1.5 oz.	3.0 oz.	1.0 oz.	1/16 oz.			
3/4"	2.0 oz.	3.0 oz.	2.0 oz.	1/8 oz.			
1"	3.0 oz.	8.0 oz.	4.5 oz.	1/4 oz.			
1-1/4"	6.5 oz.	8.5 oz.	7.5 oz.	1/2 oz.			
1 1/2"	8.5 oz.	17.5 oz.	12.0 oz.	1 oz.			
2"	15.0 oz.	27.0 oz.	24.0 oz.	2 oz.			
2-1/2"	_	42.0 oz.	44.0 oz.	3 oz.			
3"	_	47.0 oz.	44.0 oz.	4 oz.			
3-1/2"	_	56.0 oz.	75.0 oz.	6 oz.			
4"		56.0 oz.	75.0 oz.	9 oz.			

① ENY/EYS suitable for both horizontal or vertical applications.

SEALING COMPOUND					
CATALOG NUMBER SIZE PACKAGE					
SC-4 OZ	4 oz.				
SC-8 OZ	8 oz.				
SC-1 LB	1 lb.				
SC-5 LB	5 lbs.				

PACKING FIBER					
CATALOG NUMBER SIZE PACKAGE					
PF-2	2 oz.				
PF-4	4 oz.				
PF-16	1 lb.				

THREAD LUBRICANTS					
CATALOG NUMBER CONTAINER PACKAGE					
LUBT-2	2 oz.				
LUBG-6	6 oz.				





SC SERIES SC SERIES

SEALING MATERIALS



FEATURES-SPECIFICATIONS

Applications

Sealing Compound

SC Series Sealing compound is a cement used extensively for sealing conduit to prevent the spread of explosive gases. It is non-shrinking and a secure seal is formed. SC Series resists acids, water, oil, etc. It is UL Listed for use with Killark ENY, EY, and EYS Series. Also CSA certified for use with any CSA certified sealing fitting.

Features

- Exact amount of compound and water are packaged together into a twocompartment plastic pouch.
- The precise amount of compound and water are available for mixing. No mixing or measure implements are required.
- Squeezing the inner water container forces the water into the compartment containing the sealing compound. Complete mixing takes place inside the plastic pouch.
- The mixed sealing compound can be poured directly into the sealing fitting.
 A tubular straw is provided for those difficult seals to reach.
- The package label indicates the size and quantity of sealing fittings each pouch will properly fill.

CATALOG Number	HUB SIZE	SC5W WILL FILL THE FOLLOWING			CU. IN. FILL PER POUCH	NO. OF Pouches per Carton
SC5W [®]		ENY	EYS	EY/EYD	5	5
	1/2"	3	1	5		
	3/4"	2	1	2		
	1"	1	-	1		

CATALOG Number	HUB SIZE	SC11W WILL FILL THE FOLLOWING			CU. IN. FILL PER POUCH	NO. OF Pouches per Carton
SC11W ^①		ENY	EYS	EY/EYD	11	5
	1/2"	7	3	11		
	3/4"	5	3	5		
	1"	3	1	2		

① Appropriate amount of Packing Fiber is included in carton. Additional Packing Fiber maybe purchased separately.