

Applications:

EYS and EZS sealing fittings:

- Restrict the passage of gases, vapors or flames from one portion of the electrical installation to another at atmospheric pressure and normal ambient temperatures
- · Limit explosions to the sealed off enclosure

• Limit pre-compression or "pressure piling" in conduit systems Sealing fittings are required:

- At each entrance to an enclosure housing an arcing or sparking device when used in Class I, Divisions 1 and 2 hazardous locations; to be located as close as practicable and, in no case, more than 18" from such enclosures
- At each conduit entrance of 2" size or larger to an enclosure or fitting housing terminals, splices or taps when used in Class I, Division 1 hazardous locations; to be located as close as practicable and, in no case, more than 18" from such enclosures
- In conduit systems when leaving Class I, Division 1 or Division 2 hazardous locations
- In cable systems when the cables either do not have a gas/ vaportight continuous sheath or are capable of transmitting gases or vapors through the cable core when those cables leave the Class I, Division 1 or Division 2 hazardous locations

Features:

EYS and EZS sealing fittings include:

- Minimum turning radius
- Large openings with threaded closures to provide easy access to conduit hubs for making dams
- Integral bushings in conduit hubs to protect conductor insulation from damage
- Taper tapped hubs to ensure ground continuity

EYS sealing fittings are available for installation in either vertical only or in both horizontal or vertical positions.

EZS sealing fittings for installation at any angle; the covers with opening for sealing compound can be properly positioned to accept the compound.

Certifications and compliances: NEC/CEC:

EYS1-EYS3, EYS11-EYS31, EYS16-EYS36, EYS116-EYS316

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- Class I, Divisions 1 & 2, Groups A, B, C, D
- Class II, Division 1, Groups E, F, G
- Class II, Division 2, Groups F, G
- Class III

EYS41-EYS101, EYS416-EYS1016

- Class I, Divisions 1 & 2, Groups B, C, D
- Class II, Division 1, Groups E, F, G
- Class II, Division 2, Groups F, G

Class III

EYS29, EYS4-EYS014, EYS46-EYS0146, EZS1-EZS8, EZS16-EZS86

- Class I, Divisions 1 & 2, Groups C, D
- Class II, Divisions 1 & 2, Groups F, G
- Class III

UL standard:

• UL1203

CSA standard:

• C22.2

Standard materials:

- Bodies Feraloy iron alloy and/or ductile iron
- Plugs Feraloy iron alloy and/or steel
- Removable nipples steel

Standard finishes:

- Feraloy iron alloy and ductile iron electrogalvanized and aluminum acrylic paint
- Steel electrogalvanized

Options:

- Description Suffix
- Copper-free aluminum bodies, nipples and enclosuresSA

Size ranges:

• ¹/₂" - 6"

Ordering information:

EYS



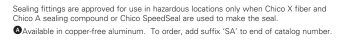


Vertical male and female

For sealing in vertical positions only

female

Hub size	Cat. # Female hub	Cat. # Male and female hub	Approximate internal volume in cubic inches
1/2"	EYS1	EYS16	1
3/4"	EYS2	EYS26	2
1″	EYS3	EYS36	33/4





EYS and EZS conduit sealing fittings

Cl. I, Div. 1 & 2, Groups A, B, C, D Cl. II, Div. 1, Groups E, F, G Cl. II, Div. 2, Groups F, G Cl. III Explosionproof Dust-ignitionproof 5F _ឡ

Ordering information (continued):

EYS





Vertical or Norizontal female mal

Vertical or horizontal male and female

For sealing in vertical or horizontal positions

EZS



For sealing at any angle



Male and female hub

in cubic inches

Approximate internal volume

			Approximate internal volume in cubic inches
	0 . "	Cat. #	
Hub	Cat. #	Male and	

Hub size	Cat. # Female hub	Cat. # Male and female hub	Vertical	Horizontal
1/2"	EYS11	EYS116	1	1
3/4"	EYS21	EYS216	2	2
1″	EYS31	EYS316	3	33/4
1 ¹ /4″	EYS41	EYS416	6	8
1 ¹ / ₂ "	EYS51	EYS516	103/4	12 ¹ /4
2″	EYS61	EYS616	19	22 ³ /4
21/2"	EYS71	EYS716	25 ¹ / ₂	30
3″	EYS81	EYS816	56	64 ¹ / ₂
3 ¹ /2"	EYS91	EYS916	72	82
4″	EYS101	EYS1016	95	110

For sealing in vertical or horizontal positions – Groups C and D only



Vertical or horizontal female

Vertical or horizontal male and female

Approximate internal volume in cubic inches

Hub size	Cat. # Female hub	Cat. # Male and female hub	Vertical	Horizontal
1 ¹ /4″	EYS4	EYS46	6	8
1 ¹ / ₂ "	EYS5	EYS56 [®]	103/4	12 ¹ / ₄
2″	EYS6	EYS66	19	22 ³ /4
2 ¹ / ₂ " 3"	EYS7	EYS76	25 ¹ / ₂	30
3″	EYS8	EYS86	56	64 ¹ / ₂
3 ¹ /2" 4"	EYS9	EYS96 [®]	72	82
4″	EYS10	EYS106	95	110
5″	EYS012	EYS0126	200	222
6″	EYS014	EYS0146	290	315

Cat. # Male and Hub Cat. # Female hub female hub Vertical Horizontal size EZS1 EZS16 61/4 61/4 EZS2 EZS26 61/2 6¹/₂ EZS3 EZS36 101/4 101/4 F7S4 F7S46 12¹/2 12¹/2 EZS5 EZS56 14¹/2 14¹/2 EZS6 EZS66 46 46 EZS7 EZS76 90 90 EZS8 EZS86

EYS elbow seal



For sealing in vertical positions

Hub size	Cat. #	Approximate internal volume in cubic inches
3/4"	EYS29	13/4

BAvailable in copper-free aluminum. To order, add suffix 'SA' to end of catalog number.





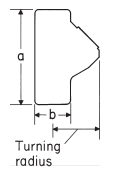
EYS and EZS conduit 5 F sealing fittings

Cl. I, Div. 1 & 2, Groups A, B, C, D Cl. II, Div. 1, Groups E, F, G Cl. II, Div. 2, Groups F, G CI. III

Explosionproof Dust-ignitionproof

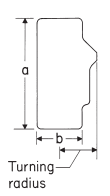
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Dimensions (in inches):



EYS vertical positions

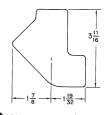
Cat. #	Hub size	а	b	Turning radius
EYS1/EYS16	1/2"	3 ⁹ /32	1 ¹ /4	15/8
EYS2/EYS26	3/4"	312/16	11/2	129/32
EYS3/EYS36	1″	4 ⁵ /16	1 ³ /4	2 ³ /8



EYS vertical or horizontal positions Groups C and D only

Cat. #	Hub size	а	b	Turning radius
EYS4/EYS46	1 ¹ /4″	5 ¹ /16	2 ³ / ₁₆	123/32
EYS5/EYS56	1 ¹ / ₂ "	5 ¹ / ₂	27/16	21/16
EYS6/EYS66	2″	61/4	3	25/16
EYS7/EYS76	2 ¹ / ₂ "	71/2	31/2	211/16
EYS8/EYS86	3″	8 ¹ / ₂	4 ¹ / ₄	35/16
EYS9/EYS96	$3^{1}/_{2}^{"}$	9 ³ /16	4 ³ / ₄	3 ⁷ /16 C
EYS10/EYS106	4″	9 ³ / ₄	5 ¹ /4	3 ¹¹ / ₁₆ G
EYS012/EYS0126	5″	111/16	61/2	4 ¹⁹ / ₃₂ G
EYS014/EYS0146	6″	12 ¹ /8	75/8	5 ¹¹ / ₃₂ G



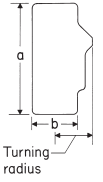


EYS elbow seal Turning Hub radius (vertical) Cat. # b size а EYS29 311/16 1³/4

U

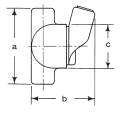
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GWith cover removed



EYS vertical or horizontal positions

Cat. #	Hub size	а	b	Turning radius
EYS11/EYS116	1/2"	311/16	11/4	15/32
EYS21/EYS216	3/4"	311/16	1 ¹ / ₂	11/4
EYS31/EYS316	1″	4 ⁵ /16	13/4	13/8
EYS41/EYS416	1 ¹ / ₄ "	5 ¹ / ₁₆	2 ³ /16	1 ²³ /32
EYS51/EYS516	1 ¹ / ₂ "	5 ¹ / ₂	27/16	21/16
EYS61/EYS616	2″	61/4	3	25/16
EYS71/EYS716	21/2"	7 ¹ / ₂	3 ¹ / ₂	211/16
EYS81/EYS816	3″	81/2	4 ¹ / ₄	35/16
EYS91/EYS916	3 ¹ / ₂ "	9 ³ / ₁₆	4 ³ / ₄	3 ⁷ /16 C
EYS101/EYS1016	4″	9 ³ / ₄	5 ¹ /4	3 ¹¹ / ₁₆ G



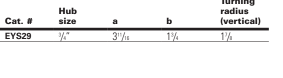
EZS

CHS Controls AB Tel +46 42 38 61 00, Fax +46 42 38 61 29

chs@chscontrols.se www.chscontrols.se

Cat. #	Hub size	а	b	c	Turning radius G
EZS1/EZS16	1/2"	4 ³ / ₁₆	35/8	21/2	17/8
EZS2/EZS26	3/4"	4 ³ /16	35/8	2 ¹ / ₂	17/8
EZS3/EZS36	1″	415/16	331/32	3	21/8
EZS4/EZS46	1 ¹ /4"	5 ¹ /16	4 ¹³ / ₃₂	3	25/16
EZS5/EZS56	1 ¹ / ₂ "	5 ³ /16	49/16	3 ¹ / ₄	211/32
EZS6/EZS66	2″	71/16	5 ¹³ /32	5 ³ /16	39/32
EZS7/EZS76	21/2"	715/16	5 ²⁷ /32	5 ³ /16	33/8
EZS8/EZS86	3″	85/8	6 ¹ / ₂	57/8	37/8

2022 Eaton





EYS conduit sealing fittings - stainless steel

Cl. I, Div. 1 & 2, Groups A, B, C, D Cl. II, Div. 1, Groups E, F, G CL III

5F

Applications:

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- · Restrict the passage of gases, vapors or flames from one portion of the electrical installation to another at atmospheric pressure and normal ambient temperatures
- · Limit explosions to the sealed off enclosure
- Limit pre-compression or "pressure piling" in conduit systems

Sealing fittings are required:

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- · In cable systems when the cables either do not have a gas/vaportight continuous sheath or are capable of transmitting gases or vapors through the cable core when those cables leave the Class I, Division 1 or Division 2 hazardous locations

Features:

EYS sealing fittings include:

- Minimum turning radius
- · Large openings with threaded closures to provide easy access to conduit hubs for making dams
- Integral bushings in conduit hubs to protect conductor insulation from damage
- Taper tapped hubs to ensure ground continuity

EYS sealing fittings are available for installation in both horizontal or vertical positions

Stainless steel benefits:

- Retain strength in extreme heat and extreme cold conditions
- · Surface is easy to maintain and keep clean
- Easy cleaning capabilities make these fittings perfect for food processing and other hygienic areas where wash downs are common
- Superior strength and durability greatly reduce replacement - this will lower your total cost of ownership and increase your return on investment
- Do not require harsh environmentdamaging cleaners to keep them looking like new

Certifications and compliances:

NEC/CEC:

- Class I, Divisions 1 & 2, Groups A, B, C, D
- Class II, Division 1, Groups E, F, G
- Class III

Standard material:

• Bodies and plugs - 316 stainless steel

Standard finish:

Passivated

Ordering information:

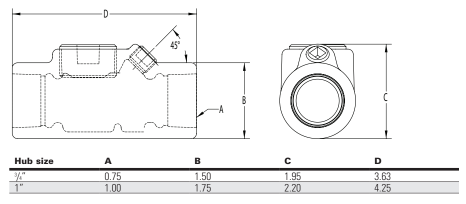
For sealing in vertical or horizontal positions

Hub size	Cat. # Female hub
3/4"	EYS21 SS
1″	EYS31 SS

Dimensions (in inches):

CHS Controls AB

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Accessories (ordered separately):

Cat. # Description • 3/4" to 1/2" reducer......RDU303029

See Section 4F for more information

- 1/2" conduit nipple NPL50CL 316SS
- 3/4" conduit nipple..... NPL75CL 316SS
- 1" conduit nipple NPL100CL 316SS See Commercial Products Catalog for more information