

STRATELINE™ DELAYED ACTION



Circuit Breaking, Delayed Action Type

Explosionproof, Class I, Groups C and D



20 or 30 Amperes 2 Pole, 3 Wire or 3 Pole, 4 Wire



EPD Plugs and ER Receptacles, in addition to their regular function of making electrical connections to portable equipment, are current-rupturing devices which provide a safe and positive means for opening and closing electrical circuits.

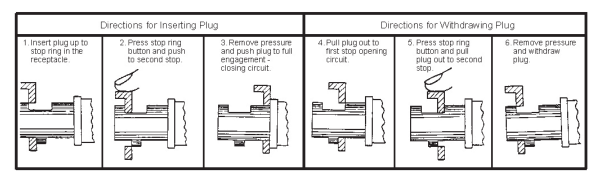
The contacts are confined within closed chambers to snuff the arc and are detained a sufficient length of time in their travel to permit cooling before exposure to the atmosphere. This is accomplished by the delayed action feature, which operates on the extremely simple straight-line principle illustrated schematically below.

Contact units are factory-sealed in the receptacle housing at the terminal end therefore seal fittings are not required adjacent to the receptacle. Flexible lead wires are provided for connection to the circuit wires.

Plugs and receptacles with a longer extra pole connect directly to the shell, completing the grounding circuit through the conduit system. The ground pole of the plug has a solder-less lug for connecting the extra conductor of the portable cord which is required by Article 500 of the N.E.C. for grounding non-current carrying metal parts of portable devices

Listed plugs fit only receptacles of the same rating.

Circuit Breaking, Delayed Action Operating Principle







PART NUMBERS ERR & EPD

STRATE LINE

Factory Sealed EPD PLUGS AND ERR RECEPTACLES CIRCUIT BREAKING WITH DELAYED ACTION

Explosionproof Class I, Groups C and D

ERR Receptacles

ERR Two-Gang Receptacles

EPD Plugs - Aluminum Alloy



Plugs fit only receptacles of the same electrical rating as listed in the spaces directly to the left of each plug group.

200	
IUB SIZE	RECEPTACL

	FOR CIRCUITS	HUB POSITIONS	HUB SIZE	RECEPTACLE CA	TALOG NUMBER	DIAMETER CORD	PLUG CATALOG NUMBER			
	20 AMPERES OR 1 HP, 120 OR 240 VOLTS - 60 HZ									
				Single	Duplex					
	2 Pole 3 Wire	Dead End ‡	½ ¾ 1	ERRA-11532 ERRA-21532 ERRA-31532	ERRA-115322 ERRA-215322 ERRA-315322					
20 AMPERE	2 Pole 3 Wire	Through Feed	½ 3/4 1		ERRC-115322 ERRC-215322 ERRC-315322	.250 to .625	EPD-51532			
	20 AMPERES OR 1 ½ HP, 120 OR 240 VOLTS - 60 HZ									
	3 Pole 4 Wire	Dead End ‡	½ ¾ 1	ERRA-11542 ERRA-21542 ERRA-31542	ERRA-115422 ERRA-215422 ERRA-315422	.250 to .625	EPD-51542			
	3 Pole 4 Wire	Through Feed	½ ¾ 1		ERRC-115422 ERRC-215422 ERRC-315422	.230 10 .020	2. 5 01042			
		3	O AMPERES OR	RES OR 1 ½ HP, 120 OR 240 VAC; 7 AMPERES OR ½ HP, 480 VAC - 60 HZ						
	2 Pole	Dead End ‡	³ ⁄ ₄ 1	ERRA-23032 ERRA-33032	ERRA-230322 ERRA-330322	.375 to .625	EPD-53032			
30 AMPERE	3 Wire	Through Feed	³ ⁄ ₄ 1		ERRC-230322 ERRC-330322	.626 to .875	EPD-73032			
30 AI			7 AMPERES OR ½ HP, 48	0 VAC - 60 HZ						
	3 Pole	Dead End ‡	³ ⁄ ₄ 1	ERRA-23042 ERRA-33042	ERRA-230422 ERRA-330422	.375 to .625	EPD-53042			
	4 Wire	Through Feed	³ ⁄ ₄ 1		ERRC-230422 ERRC-330422	.626 to .875	EPD-73042			

‡ Can be installed with hub at top or bottom, as covers are reversible.

Dimensions: Height including hubs: 6 1/4" except 1" hub sizes which are 6 1/2".

Width: 3 1/2" for single gang - 7 3/8" for two gang.

Mounting Holes: 11/32" diameter on 5 1/2" x 2 1/2" centers.

Depth from mounting surface to end of receptacle cover: 7 1/8" for 20 amperes - 8 3/4" for 30 ampere.

See Page CN81 for Part Number Code Logic.







PART NUMBERS ERH & EPD



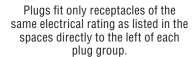
Factory Sealed EPD PLUGS AND ERH RECEPTACLES CIRCUIT BREAKING WITH DELAYED ACTION

Explosionproof Class I, Groups C and D

ERH Receptacles

ERH Two-Gang Receptacles

EPD Plugs - Aluminum Alloy





	FOR CIRCUITS	HUB POSITIONS	HUB SIZE	RECEPTACLE CA	TALOG NUMBER	DIAMETER CORD	PLUG CATALOG NUMBER			
	20 AMPERES OR 1 HP, 120 OR 240 VAC - 60 HZ									
				Single	Duplex					
	2 Pole 3 Wire	Dead End ‡	½ ¾ 1	ERHA-11532 ERHA-21532 ERHA-31532	ERHA-115322 ERHA-215322 ERHA-315322					
20 AMPERE	2 Pole 3 Wire	Through Feed	½ ¾ 1		ERHC-115322 ERHC-215322 ERHC-315322	.250 to .625	EPD-51532			
		20 AMPERES OR 1 ½ HP, 120 OR 240 VAC - 60 HZ								
	3 Pole 4 Wire	Dead End ‡	½ ¾ 1	ERHA-11542 ERHA-21542 ERHA-31542	ERHA-115422 ERHA-215422 ERHA-315422	.250 to .625	EPD-51542			
	3 Pole 4 Wire	Through Feed	½ ¾ 1		ERHC-115422 ERHC-215422 ERHC-315422	.230 to .023				
	30 AMPERES OR 1 ½ HP, 120 OR 240 VAC; 7 AMPERES OR ½ HP, 480 VAC - 60 HZ									
	2 Pole	Dead End ‡	³ / ₄ 1	ERHA-23032 ERHA-33032	ERHA-230322 ERHA-330322	.375 to .625	EPD-53032			
30 AMPERE	3 Wire	Through Feed	³ ⁄ ₄ 1		ERHC-230322 ERHC-330322	.626 to .875	EPD-73032			
30 AN			30 AMPERES O	R 3 HP, 120 OR 240 VAC;	7 AMPERES OR ½ HP, 48	0 VAC - 60 HZ				
,,,	3 Pole	Dead End ‡	³ ⁄ ₄ 1	ERHA-23042 ERHA-33042	ERHA-230422 ERHA-330422	.375 to .625	EPD-53042			
	4 Wire	1	Through Feed	³ ⁄ ₄ 1		ERHC-230422 ERHC-330422	.626 to .875	EPD-73042		

‡ Can be installed with hub at top or bottom, as covers are reversible.

Dimensions: Height including hubs: 6 1/4" except 1" hub sizes which are 6 1/2".

Width: 3 1/2" for single gang - 7 3/8" for two gang.

Mounting Holes: 11/32" diameter on 5 1/2" x 2 1/2" centers.

Depth from mounting surface to end of receptacle cover: 7 1/8" for 20 amperes - 8 3/4" for 30 ampere.

See Page CN81 for Part Number Code Logic.



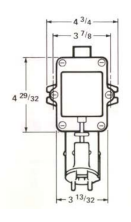


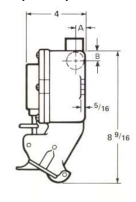
STRATELINE™ PXD & YXA

STRATE LINE

Featuring an Interlocked Tumbler Switch

Explosionproof and Dust-tight, Class I, Group D and Class II, Group G









APPLICATION

Used as service outlets for portable electrical equipment in hazardous locations.

CONSTRUCTION

Plugs cannot be inserted or withdrawn unless switch is open. Switch cannot be closed unless plugs are fully inserted. The extra pole of the receptacle is connected to the housing to complete the equipment ground circuit.

SERIES	SIZE NPT (INCHES)	A (INCHES)	B (INCHES)	INSIDE CLEAR DIMENSIONS (INCHES)			
SENIES	SIZE NET (INCHES)	A (INCITES)	D (INCHES)	LENGTH	WIDTH	DEPTH	
	1/2	21/32	5/8	2 15/16	2 17/32	2 9/16	
YX	3/4	25/32	17/32	2 15/16	2 17/32	2 9/16	
	1	7/8	17/32	2 15/16	2 17/32	2 9/16	

RUST PROOFED FERROUS ALLOY	2 Pole, 3 Wire 30 Amp 250 Vac 1 HP 460 Vac 2 HP 240 Vac CATALOG NUMBER	3 Pole, 4 Wire 20 Amp 460 Vac 30 Amp 250 Vac 2 HP 240 Vac or 480 Vac CATALOG NUMBER	HUB SIZE (NPT INCHES)			
	YXA-13022-G	YXA-13032-G	1/2			
	YXA-23022-G	YXA-23032-G	3/4			
	YXA-33022-G	YXA-33032-G	1			
	YXRL-113022-G	YXRL-113032-G	1/2			
	YXRL-223022-G	YXRL-223032-G	3/4			
	YXRL-333022-G	YXRL-333032-G	1			
2 15/16 - 1 1/16	PXD SERIES PLUGS FOR YX SERIES RECEPTACLES WITH STRAIN RELIEF CORD GRIP ALUMINUM ALLOY, NATURAL FINISH					
1 27/32 2 1/16	2 Pole, 3 Wire 30 Amp 250 Vac 1 HP 460 Vac 2 HP 240 Vac	3 Pole, 4 Wire 20 Amp 460 Vac 30 Amp 250 Vac 2 HP 240 Vac or 480 Vac				
, ,	CATALOG NUMBER	CATALOG NUMBER	DIAMETER CORD (INCHES)			
	PXD-53032-G	PXD-53042-G	.250 to .625			
	PXD-73032-G	PXD-73042-G	.625 to .875			

See Page CN82 for Part Number Code Logic.



CN80

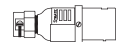


CONNEC

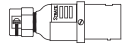




CODE LOGIC - EPD AND ER



EPD	-	3	30	3	2
1		2	3	4	5



1. Classification

EPD = Explosionproof ... Class I, Division 1, Groups C and D

2. Cable Diameter Range

5 = .250" to .625" (15 Amp)

5 = .375" to .687" (30 Amp)

7 = .750" to .875" (15 and 30 Amp)

3. Rating

15 = 20 amps / 1 HP 2 pole, 3 wire at 120 or 240VAC

15 = 20 amps / 1½" HP

3 pole, 4 wire at 120 or 240VAC

 $30 = 30 \text{ amps} / 1\frac{1}{2}HP$

2 pole, 3 wire at 120 or 240VAC

7 amps / 1½ HP

480VAC 60 Hz

30 = 30 amps / 3 HP 7 amps / 1½ HP 3 pole, 4 wire at 120 or 240VAC

HP 480VAC, 60 Hz

4. Insert

3 = 2 pole, 3 wire

5. Voltage

4 = 3 pole, 4 wire 2 = 240 volts

See rating specified above.



ER	R	Α	-	2	30	3	2	2
1	2	3		4	5	6	7	8



1. Classification

ER = Explosionproof Receptacle ... Class I, Division 1, Groups C and D

2. Types

R = Angled (45°) Receptacle H = Straight (90°) Receptacle

3. Style

A = Single Hub

C = Thru-feed Hub

P = Panel-mount

4. Hub Size

1 = ½" NPT

2 = 3/4" NPT

3 = 1" NPT

5. Rating

15 = 20 amps 2 pole, 3 wire at 120 or 240VAC

15 = 20 amps

3 pole, 4 wire at 120 or 240VAC

30 = 30 amps

2 pole, 3 wire at 120 or 240VAC

7 amps / 1½ HP

7 amps at 480VAC 60 Hz

See rating specified above.

30 = 30 amps

3 pole, 4 wire at 120 or 240 Vac

7 amps / 1½ HP

2 = 2 Gang Receptacle

480VAC, 60 Hz

6. Insert

3 = 2 pole, 3 wire

4 = 3 pole, 4 wire

7. Voltage

8. Gang Style

2 = 240 volts

Omit for single gang

Note: Code logic is provided to identify features called out by standard part numbers. Not all component codes are compatible with all others. Reference part number tables under appropriate product sections of this catalog or consult Vantage Technology.



CODF LOGIC - YX AND PX



PXD	-	5	30	3	2	-	G
1		2	3	4	5		6



1. Classification

PXD = Explosionproof Plugs Class I, Division 1, Group D and Class II, Groups F and G

2. Cable Diameter Range

5 = .250" to .625" 7 = .625" to .875"

3. Rating

30 = 30 amps at 250VAC for 2 pole 3 wire 2 HP at 240VAC 1 HP 460VAC

30 = 30 amps at 250VAC for 3 pole 4 wire 20 amps at 460VAC

2 HP at 240VAC or 480VAC

4. Insert

2 = 2 pole, 3 wire 3 = 3 pole, 4 wire

5. Voltage

2 = 250VACSee rating specified above.

6. Grounding

G = Grounded through shell and extra pole.



YX	A	2	2	30	3	2	G
1	2	3	4	5	6	7	8



1. Classification

YX = Explosionproof Receptacles Class I, Division 1, Group D and Class II, Groups F and G

2. Hub Style

A = Top Hub

RL = Right and Left Thru-feed Hubs

3. Hub Size

1 = ½"

 $2 = \frac{3}{4}$ "

3 = 1"

4. Hub Size

Omit for top hub only

1 = ½"

 $2 = \frac{3}{4}$ "

3 = 1"

5. Rating

30 = 30 amps at 250VAC for 2 pole 3 wire

2 HP at 240VAC 1 HP 460VAC

30 = 30 amps at 250VAC for 3 pole 4 wire

2 HP at 240VAC or 480VAC

2 = 2 pole, 3 wire

3 = 3 pole, 4 wire

6. Insert 7. Voltage

2 = 250VAC

See rating specified above.

8. Grounding

G = Grounded through shell and extra pole.

20 amps at 460VAC

Note: Code logic is provided to identify features called out by standard part numbers. Not all component codes are compatible with all others. Reference part number tables under appropriate product sections of this catalog or consult Vantage Technology.

