#### HAZARDOUS LOCATION - DELAYED ACTION

Class I, Div. 1 & 2, Groups C,D Class I, Zones 1 & 2, IIB, IIA NEMA 7 (C,D)



(h) Listed E23572



Certified LR14667①

#### FEATURES-SPECIFICATIONS

## Applications

KR Series plugs and receptacles are suitable:

- In hazardous locations due to the presence of flammable vapors or gases
- Where a heavy duty plug and receptacle is necessary
- · Where a connection is required for portable or movable equipment such as tools, motors, hand lights, etc.
- · KP series plugs use solder terminations for sure connection
- KR series receptacles use wire leads for termination

#### Features

- Factory sealed receptacles
- Copper free aluminum
- Straight or angle type receptacles
- Delayed action contacts (See Time Delay Inset)
- Plugs with a wide range of grommet openings
- Extra long grounding pole makes contact first and breaks contact last
- Heavy duty construction to withstand rough and constant usage

## Selection

Refer to page headings for suitability of specific items. When selecting a Killark device consider the following:

- (A) Installation area (Hazardous or Weather-Resistant)
- (B) Amperage
- (C) Voltage
- (D) Electrical Rating (see below)
- (E) Grounding
- (G) Modifications (see right)
- (H) Mounting arrangement
- (I) Box and hub type
- (J) Cord diameter

### Details of Safety Time Delay Feature

The key slot provided in the receptacle engages the key of the plug permitting entrance of the plug in the receptacle in only one position. See steps 1-4.

The contacts are enclosed in long accurate insulating cavities. It is in these cavities that the arcs are extinguished. All contacts are made through round tellurium copper tubing which is extra heavy to withstand arcing as required on the various ampere ratings.

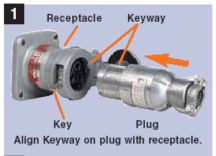
Both plugs and receptacles are equipped with an extra long grounding pole which establishes grounding before the power contacts are engaged. These grounding poles are also the last to break contact. This assures bonding of the portable device to the electrical conduit system.

## Selection

Modifications are available by adding the following suffix to the catalog number. (Note: It must be added to both the plug and the receptacle so they will mate.)

MODIFICATIONS				
CATALOG NUMBER	DESCRIPTION			
S U 3 7	Interior contact assem- blies are to be rotated 22- 1/2° to the right.			
SU38	Interior contact assem- blies are to be rotated 22-1/2° to the left.			

## Safety Time Delay Feature



Plug can move in only to the first step of the keyway until...





Plug then can be moved completely in and be energized

ELECTRICAL RATINGS					
TYPE	AMPERAGE	VOLTAGE VAC	CIRCUIT	Н.Р.	HERTZ
①20 AMP	20	115/230	2W3P	1	60
	7	460	2W3P	1/2	60
	7	460	3W4P	1	60
30 AMP	30	115/230	2W3P	1-1/2	60
	30	115/230	3W4P	3	60
	30	460	2W3P	3	60
60 AMP	30	460	3W4P	5	60
	60	115/230	2W3P	5	60
	60	115/230	3W4P	5	60





30 AMP 115/230 V.A.C. 7 AMP 460 V.A.C.

### KRS/KRJ SERIES PLUG



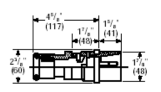


Plug

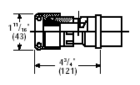
Class I, Div. 1 & 2, Groups C,D① Class I, Zones 1 & 2, IIB, IIA NEMA 7 (C,D)

Listed - File E23572 See files for details or call Killark.

# FEATURES-SPECIFICATIONS



D Type

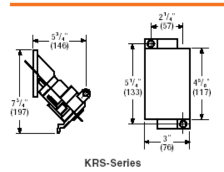


Е Туре

Only

KP 30 AMP PLUG CATALOG NUMBER PLUG GROMMET 30, 3-WIRE 10, 2-WIRE, TYPE RANGE 3-POLE 4-P0LE KP-303D23 KP-304D23 KP-303D45 KP-304D45 625-.875 KP-303E45 875-1.125 KP-304E45 KP-303E67 KP-304E67 1.125-1.375

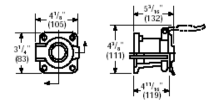
See page PR20 for available polarization options.



KRS RECEPTACLE WITH SWB BOX③								
	CATALOG NUMBER - SINGLE GANG ONLY							
HUB SIZE	10, 2-WIRE, 3-POLE DEAD END BOX	BOX ONLY	10, 2-WIRE, 3-Pole Feed thru box		30, 3-WIRE, 4-Pole Dead end box	BOX ONLY	30, 3-WIRE, 4-Pole Feed thru box	BOX ONLY
1/2"	KRS-215-1303	SWB-1	KRS-218-1303	SWB-4	KRS-215-1304	SWB-1	KRS-218-1304	SWB-4
3/4"	KRS-215-2303	SWB-2	KRS-218-2303	SWB-5	KRS-215-2304	SWB-2	KRS-218-2304	SWB-5
1'	KRS-215-3303	SWB-3	KRS-218-3303	SWB-6	KRS-215-3304	SWB-3	KRS-218-3304	SWB-6
RECEPTACLE ONLY	KRS-303			KRS-304				

- (1) KRS Series receptacles Class I, Group D.
  (2) SWB Series mounting splice boxes for receptacles shown above listed on page C29. Two gang models not available.

See page PR20 for available polarization options.





ELECTRICAL RATING			
CIRCUIT	RATING (60 HERTZ)		
1 Ø	7 Amps 460 V.A.C. 1/2 H.P.		
2-Wire	- 0R -		
3-Pole	30 Amps 115/230 V.A.C. 1-1/2 H.P.		
3 Ø	7 Amps 460 V.A.C. 1 H.P.		
3-Wire	- OR -		
4-Pole	30 Amps 115/230 V.A.C. 3 H.P.		





AJC



JLC



JLX

KRJ REGEPTACLE WITH AJ UK JL BUX						
CIRCUIT	HUB	CATALOG NUMBER				
CINCUII	SIZE	AJC	JLC	JLX		
10	1/2"	_	KRJC-1303	KRJX-1303		
2-Wire	34"	KRAJC-2303	KRJC-2303	KRJX-2303		
3-Pale	1"	KRAJC-3303	_	-		
RECEPTACLE ONLY- CATALOG NUMBER KRJ-303						
3Ø	1/2"	_	KRJC-1304	KRJX-1304		
3-Wire	34"	KRAJC-2304	KRJC-2304	KRJX-2304		

RECEPTACLE ONLY- CATALOG NUMBER KRJ-303					
3Ø	1/2"	_	KRJC-1304	KRJX-1304	
3-Wire	34"	KRAJC-2304	KRJC-2304	KRJX-2304	
4-Pole	1'	KRAJC-3304	_	_	
RECEPTACLE ONLY- CATALOG NUMBER KRJ-304					
Back	1/2"	_	JLC-1	JLX-1	
Day	0.41				

JL Series boxes shown on page F61. Refer to page headings for suitability of specific items. See page PR20 for available polarization options.