Arktite non-metallic heavy duty circuit breaking plugs and receptacles

Made of Krydon 600 VAC/250 VDC, 50-400 Hz

Applications:

Arktite® circuit breaking plugs, receptacles, cord connectors and motor plugs are used:

- To supply power to portable electrical devices, such as welders, motors, pumps, conveyors and other similar equipment
- Where electrical loads must be quickly disconnected from power sources
- In areas where severe corrosion hose down, moisture, dirt and dust are problems
- Indoors and outdoors in non-hazardous areas of chemical plants, sewage treatment facilities, cement plants, pulp and paper plants, food processing plants and other similar industries

Features:

- Molded of Krydon fiberglass-reinforced polyester, which is highly resistant to corrosion, heat, weathering and physical abuse
- ② Grounding contacts that make first and break last in the unlikely event of a keyway failure
- 3 Split pin contact design provides 360° of electrical contact
- Spring door provides environmental protection of receptacle (NEMA 4)
- **6** Keyed for a perfect match in the molded one-piece insulator housing
- Sealing gaskets at all critical points inside Arktite plugs and receptacles protect against dust, dirt, mud, water and corrosive contaminants
- Plugs can be used in both hazardous and non-hazardous areas when used with appropriately rated Arktite receptacles
- 3 Total interchangeability with all existing Arktite products for comparable ratings and configurations
- A unique patented strain relief design prevents stress from reaching wire terminations at the contacts

Certifications and compliances:

- UL standard: 1682
- UL1010 Hazardous Locations (NPJ plug only)
- CSA standard: C22.2 No. 182.1
- Wet and damp locations; watertight



Grounding:

- NPJ plugs are Style 2, which includes a grounding conductor in the flexible cord or cable that is electrically connected to the extra (grounding) pole.
- NR receptacles are Style 2, in which the ground connection is made before line and load poles engage, and is broken after line and load poles disengage.
- The National Electrical Code and Canadian Electrical Code requires that under conditions favorable to corrosion, the grounding conductor for enclosures and equipment be of copper or other corrosion-resistant material in alternating current systems. This necessitates running another conductor, usually of copper, back to the common grounding electrode. This may be run through the conduit containing the circuit conductors. At the receptacle, this grounding conductor should be connected to the extra (grounding) pole by the pressure connector provided for that purpose. Where such an extra ground conductor is required, Style 2 receptacles should be used.

Interchangeability of plugs with other non-hazardous and hazardous location receptacles:

Watertight

NFMA 4X

Corrosion-resistant

- Plugs listed for use with NRE/NREA assemblies are standard Arktite NPJ plugs. Other standard APJ and CPH plugs of the same rating, style and number of poles may be used with NR receptacles, as well as with AR and AREA receptacles listed in Section 1P, with DR receptacles listed in Section 2P, with DBR, NBR, NSR, WSR, CSR, WSQC and WSRD receptacles listed in Section 3P and with FSQ, EPC, FSQC, W2SR, C2SR and EPCB receptacles listed in Section 4P.
- Portable equipment, suitable for locations and equipped with the proper NPJ plug, can be used with non-hazardous AR receptacles; with DBR and WSR interlocked receptacles located in nonhazardous locations; with EPC, EPCB and FSQC receptacles for Class I, Groups B, C, D hazardous locations; with DR and DBR receptacles for Class II, Groups F, G hazardous locations; and with NBR/NSR, CSR interlocked receptacles for hose down and corrosive locations.

Standard materials:

- Housing, interiors, spring doors, clamping rings – Krydon fiberglass-reinforced polyester
- Gaskets and o-rings neoprene
- Cable clamping basket nylon
- Contacts pressure: brass; crimp/solder: leaded brass
- Snap-on cap molded elastomer
- Back boxes copper-free aluminum

Standard finishes:

- Krydon natural (gray)
- Neoprene natural
- Elastomer natural
- Brass natural
- Leaded red brass electro-tin-plated
- Aluminum natural
- Stainless steel natural

Options:

D	escription Suffix
•	Special polarity \$4
	Receptacle interior rotated 221/2° to right and plug changed to match
	Available on 4-pole plugs and receptacles only
•	Crimp/solder terminals T
•	Corro-free epoxy powder

adapters.....Information available

coat on back boxes and angle

• Wet and damp locations when used with spring door or snap-on cap; watertight when used with QE threaded cap



upon request

Arktite non-metallic heavy duty circuit breaking plugs and receptacles

Watertight

Corrosion-resistant

NEMA 4X

Made of Krydon 30A, 60A and 100A, 600 VAC/250 VDC, 50e-400 Hz

Ordering information:











Receptacle assemblies

Receptacle

Mating plug

Mating connector

Motor plug

Receptacle assembly			Receptacle only		Mating plugs	Cord connectors	Motor plugs	
Amperage	Description	Hub size	Cat. # Snap-on cap / spring door 0	Cat. # Snap-on cap / spring door 0	Cord dia.	Cat. #	Cat. #	Cat. #
	2-wire,	3/4"	NRE3322	NR332	0.55 - 0.70"	NPJ3383	NPR3363	NPQ338
30	3-pole	1"	NRE3323	IND332	0.70 - 0.85"	NPJ3384	NPR3364	INFUSSO
30	3-wire,	3/4"	NRE3422	NR342	0.55 - 0.70"	NPJ3483	NPR3463	NPQ348
	4-pole	1"	NRE3423		0.70 - 0.85"	NPJ3484	NPR3464	
	2-wire,	1″	NRE6323	NR632	0.75 - 1.07"	NPJ6384	NPR6364	NPQ638
60	3-pole	11/4"	NRE6324		1.07 - 1.35"	NPJ6385	NPR6365	INPUDSO
00	3-wire,	11/4"	NRE6424	NDO40	0.75 - 1.07"	NPJ6484	NPR6464	NIDOGAG
	4-pole	11/2"	NRE6425	NR642	1.07 - 1.35"	NPJ6485	NPR6465	NPQ648
	2-wire,	11/4"	NREA10324 3	NR1032	0.93 - 1.21"	NPJ10386	NPR10366	NIDO4020
100	3-pole	11/2"	NREA10325 3	NK 1032	1.21 - 1.50"	NPJ10387	NPR10367	NPQ1038
100	3-wire,	11/2"	NREA10425	NR1042	0.93 - 1.21"	NPJ10486	NPR10466	NDO1049
	4-pole	2"	NREA10426 	NK 1042	1.21 - 1.50"	NPJ10487	NPR10467	NPQ1048



[•] Wet and damp locations when used with spring door or snap-on cap; watertight when used with QE threaded cap.

[©]For use on systems less than 60 Hz, the receptacles, plugs and connectors are for disconnect use only.

[•] Krydon Arktite receptacles are supplied with both a spring door and snap-on cap.

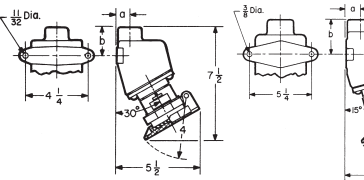
AJ back boxes are square, making it possible to install with hub in several positions.

Arktite non-metallic heavy duty circuit breaking plugs and receptacles

Made of Krydon

30A, 60A and 100A, 600 VAC/250 VDC, 50g-400 Hz

Dimensions (in inches):





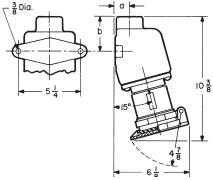


Fig. 2 - 60A receptacle assemblies

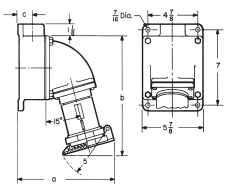


Fig. 3 - 60A and 100A receptacle assemblies

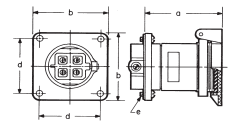


Fig. 4 – spring door housings

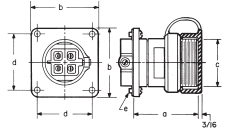


Fig. 5 - housings with cap

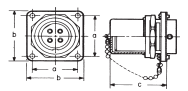


Fig. 6 - NPQ motor plugs

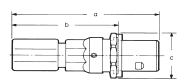


Fig. 7 - NPJ plugs

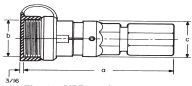


Fig. 8 - NPR cord connectors

NRE 30A & 60A assemblies - Figures 1 & 2

	Dimen	Dimension a		sion b
Hub size	30A	30A 60A		60A
3/4"	13/16		17/8	
1"	15/16	15/16	2	29/16
11/4"		13/16		25/8
11/2"		15/16		211/16

NREA 60A & 100A Assemblies - Figure 3

	60A hub size	100A hub size	
Dim.	1", 11/4", 11/2"	11/4", 11/2"	2"
а	9	91/4	913/16
b	11	12	12
С	115/16	19/16	19/16

Housings - Figures 4 & 5

Amperage	No. of poles	Housing	а	b	С	d	е
20	3 or 4	Spring door	31/4	33/8	-	23/4	12-24
30	3 or 4	Open	213/16	33/8	29/16	23/4	12-24
	3	Spring door	41/2	41/4	_	31/2	5/16-18
60	4	Spring door	41/2	41/4	_	31/2	5/16-18
00	3	Open	41/16	41/4	215/16	31/2	5/16-18
	4	Open	41/16	41/4	31/4	31/2	5/16-18
	3	Spring door	53/4	41/4	_	31/2	5/16-18
100	4	Spring door	53/4	41/4	_	31/2	5/16-18
100	3	Open	55/16	41/4	33/16	31/2	5/16-18
	4	Open	55/16	41/4	37/16	31/2	5/16-18

NPQ motor plugs - Figure 6

Amperage / poles	а	b	С
30 / 3 or 4	23/4	33/8	215/16
60 / 3 or 4	31/2	41/4	45/16
100 / 3 or 4	31/2	41/4	57/16

NPJ plugs - Figure 7

Amperage / poles	а	b	С
30 / 3 or 4	8 ¹ / ₂	7	33/16
60 / 3	91/2	613/16	35/8
60 / 4	91/2	613/16	4
100 / 3	111/4	73/4	4
100 / 4	111/4	73/4	41/4

NPR cord connectors - Figure 8

Amperage / poles	а	b	С
30 / 3 or 4	87/8	29/16	25/8
60 / 3	93/4	215/16	215/16
60 / 4	93/4	31/4	215/16
100 / 3	11 ¹ / ₂	33/16	35/16
100 / 4	111/2	37/16	35/16

•For use on systems less than 60 Hz, the receptacles, plugs and connectors are for disconnect use only.

