Arktite[®] Heavy Duty Circuit Breaking Receptacle Assemblies and Housings **1**P

100 A, 600 VAC/250 VDC, 50† - 400 hertz 150 A, 600 VAC/250 VDC, 50† - 400 hertz





Receptacle Assembly



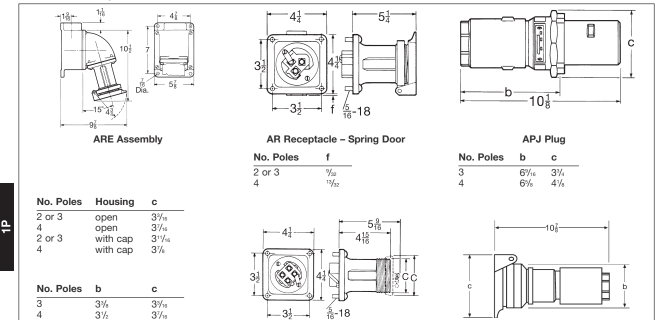


Mating Plug

Mating

			Receptacle Housings Only		Plug		Connector
Description	Hub Size (In.)	Spring Door Cat. #	Spring Door Cat. #	Threaded Cap Only Cat. #	Cable Dia.	Cat. #	Cat. #
100A - Style	e 1						
2-wire, 2-pole	1 1/4 1 1/2	AREA10214 AREA10215	AR1021	AR1027	0.875 to 1.70	APJ10277	APR10257
3-wire, 3-pole	1 1/4 1 1/2	AREA10314 AREA10315	AR1031	AR1037	0.875 to 1.70	APJ10377	APR10357
4-wire, 4-pole	1½ 2	AREA10415 AREA10416	AR1041	AR1047	0.875 to 1.70	APJ10477	APR10457
100 A - Styl	100 A - Style 2						
2-wire, }	1 ¹ / ₄ 1 ¹ / ₂	AREA10324 AREA10325	AR1032	AR1038	0.875 to 1.70	APJ10387	APR10367
3-wire, 4-pole	11/2 2	AREA10425 AREA10426	AR1042	AR1048	0.875 to 1.70	APJ10487	APR10467
150 A - Style 2 * ^{3-wire,} 4-pole		AR1542	AR1548	0.875 to 1.70	APJ15487		

Dimensions (In Inches):



AR Receptacle - Open and With Cap

† For use on systems less than 60 hertz the receptacles, plugs and connectors are for disconnect use only.
 * For 150A - Consult factory for additional options and configurations. Consult factory for certifications information.

www.crouse-hinds.com US: 1-866-764-5454 CAN: 1-800-265-0502 Copyright[®] 2013 Eaton's Crouse-Hinds Business

Crouse-Hinds by F:T•N

APR Connector

AR Arktite® Circuit Breaking Round Flange Receptacle Housings for Panel Mounting

Weatherproof For use with APJ and AP Plugs

30/60/100/200 A, 600 VAC/250 VDC

Ordering Information:

Amps	Style‡	Description	Recept. Cat. #	Cable Dia.	Plug Cat. #
	1	3-wire, 3-pole* }	AR6337	0.60 to 1.20	APJ3375
30		4-wire, 4-pole* }	AR6347	0.60 to 1.20	APJ3475
	2	3-wire, 4-pole* }	AR6348	0.60 to 1.20	APJ3485
	1	3-wire, 3-pole* }	AR6637	0.75 to 1.45	APJ6375
60		4-wire, 4-pole*	AR6647	0.75 to 1.45	APJ6475
	2	3-wire, 4-pole* }	AR6648	0.75 to 1.45	APJ6485
	1	3-wire, 3-pole* }	AR61037	1.00 to 1.70	APJ10377
100		4-wire, 4-pole* }	AR61047	1.00 to 1.70	APJ10477
	2	3-wire, 4-pole* }	AR61048	1.00 to 1.70	APJ10487
200	1	3-wire, 3-pole	AR62031§	875 to 1.375 1.875 to 2.500	AP20355 AP20358
	2	2-wire, 3-pole	AR62032§	875 to 1.375 1.875 to 2.500	AP20365 AP20368

‡Style 1 - Grounded through shell. Style 2 - Grounded through extra pole and shell.

 FStyle 1 – Grounded through shell. Style 2 – Grounded through extra pole and shell.

 §200 ampere size is provided with clamp cover.

 *Pressure connectors are standard. Crimp/solder type terminators are optionally available

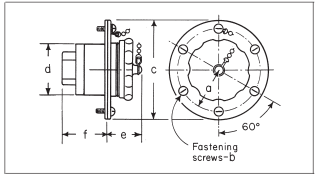
 for 2, 3 and 4-pole 30 ampere. 3 and 4-pole 60 and 100 ampere. For details,

 see table on page 1316. To specify, add the suffix "T" to the catalog number. For

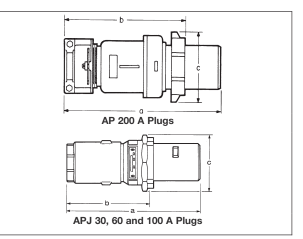
 example:APJ3375-T (Plug)
 AR6337-T (Receptacle).

Dimensions (In Inches):





Description	а	b	с	d	е	f
30 amp. 2, 3, 4-pole	2	12–24	4 ³ / ₄	27/16	1 1 %	2 ¹ / ₄
60 amp. 2, 3-pole	2	12-24	4 ³ / ₄	213/16	17/8	33/8
60 amp. 4-pole	2	12-24	4 ³ / ₄	3 ¹ /8	17/8	33/8
100 amp. 2, 3-pole	2	12-24	4 ³ / ₄	3 ¹ / ₁₆	17/8	4%/16
100 amp. 4-pole	2	12-24	4 ³ / ₄	35/16	17/8	4%16
200 amp. 3-pole	33/8	3∕₀-16	7 ³ / ₄	43/16	27/8	5 ¹ /8



Amps	No. Poles	а	b	с
30	2, 3 or 4	61/2	4 ¹³ / ₁₆	2 ¹⁵ / ₁₆
60	2 or 3	81/2	5 ³ / ₄	3⁵/ 8
60	4	81/2	5 ¹³ /16	33/4
100	2 or 3	10 ¹ /8	6%/16	3 ³ / ₄
100	4	10 ¹ /8	65/8	4 ¹ / ₈
200	3	14 ³ / ₄	1011/16	63/4

These dimensions are approximate and vary with cable size.

1P APQ Arktite[®] Circuit Breaking Motor Plugs

APJ Plugs, APR Cable Connector Receptacles 30/60/100 A, 250 VDC/600 VAC, 50† – 400 hertz

Applications:

- APQ motor plugs are used:
- On portable electric equipment

Features:

- Eliminates problem of storing and protecting a long length of portable cord and plug on portable device
- Connection to fixed receptacle used as power source is made with cord sets which may be hung on wall, out of the way
- Cord sets are made up using an APR receptacle at one end and an APJ plug at the other
- Cord sets may be used singly or connected together to provide longer lengths when needed
- With spare cord sets on hand, portable equipment may be kept in service while normal cord replacement is being made
- Where design of portable equipment permits, APQ motor plugs can be attached directly to a sheet metal panel or cabinet
- May be mounted on AR and AJ back boxes for conduit connection
- See typical installation diagram on next page

Certifications and Compliances:

- UL Standards: 1682
- CSA Standard: C22.2 No. 182.1

Standard Materials:

- Motor plugs: mounting plate Feraloy®, iron alloy; protective sleeve – copper-free aluminum
- Plug and receptacle exteriors copper-free aluminum
- Back boxes copper-free aluminum
- Insulation fiberglass-reinforced polyester
- Pressure and solder contacts brass
- Crimp/solder contacts leaded red brass

Standard Finishes:

- Feraloy electrogalvanized and aluminum acrylic paint
- Copper-free aluminum natural
- Brass natural
- Fiberglass-reinforced polyester -
- natural (red)
- Leaded red brass electro-tin-plate

Options:

Available with these assemblies are:	
Description	Suffix
Special polarity	S4
See page 1315 for details.	

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



APQ Motor Plugs with square flange, gaskets, fastening ring, and exposed contacts.

Ordering Information:

11	

APR Cable Connector Receptacles with cable grip, neoprene bushing, and protected contacts.



APJ Plugs with cable grip, neoprene bushing, exposed contacts, and fastening ring.

Cable

Amps	Style‡	Description	Plug Cat. #	Cable Dia.	Connector Receptacle Cat. #	Motor Plug Cat. #
		2-wire,* 2-pole	APJ3275	0.39 to 1.20	APR3255	APQ327
	1	3-wire,* 3-pole	APJ3375	0.39 to 1.20	APR3355	APQ337
30		4-wire,* 4 -pole	APJ3475	0.39 to 1.20	APR3455	APQ347
		2-wire,* 3-pole	APJ3385	0.39 to 1.20	APR3365	APQ338
	2	3-wire,* 4-pole	APJ3485	0.39 to 1.20	APR3465	APQ348
		2-wire,* 2-pole	APJ6275	0.50 to 1.45	APR6255	APQ627
	1	3-wire,* 3-pole	APJ6375	0.50 to 1.45	APR6355	APQ637
60		4-wire,* 4-pole	APJ6475	0.50 to 1.45	APR6455	APQ647
	2	2-wire,* 3-pole	APJ6385	0.50 to 1.45	APR6365	APQ638
		3-wire,* 4-pole	APJ6485	0.50 to 1.45	APR6465	APQ648
100		2-wire,* 2-pole	APJ10277	0.875 to 1.70	APR10257	APQ1027
	1	3-wire,* 3-pole	APJ10377	0.875 to 1.70	APR10357	APQ1037
		4-wire,* 4-pole	APJ10477	0.875 to 1.70	APR10457	APQ1047
	2	2-wire,* 3-pole	APJ10387	0.875 to 1.70	APR10367	APQ1038
	2	3-wire,* 4-pole	APJ10487	0.875 to 1.70	APR10467	APQ1048

\$Style 1 - Grounded through shell. Style 2 - Grounded through extra pole and shell.

Pressure connectors are standard. Cimp/solder type terminators are optionally available for 2, 3 and 4-pole 30 ampere, 3 and 4-pole 60 and 100 ampere. For details, see page 1316. To specify, add the suffix "T" to the catalog number. For example:APJ3375-T (Plug) AR6337-T (Receptacle).

