Effective November 2016

Non-combination (main lug only) 70 A single-phase

Three-wire 250 Vac maximum non-combination

Service entrance approved when used with two-pole BR or BRH breakers. a



Table 9. 70 A main lug only polymeric and metallic loadcentres

Maximum ampere rating	Enclosure style	Material	Catalogue number	Max. no. 1-inch spaces	Max. no. 1/2-inch spaces	Dimensions (inches)			Wire size
						н	w	D	range for main Cu/Al
70	Indoor Type 1 b	Polymeric	CPL072	2	4	8-5/8	5	3-1/4	#14-2
70	Indoor/outdoor Type 3R b	Polymeric	CPL072R c	2	4	8-11/16	6-1/4	4-5/16	#14-2
70	Indoor Type 1 flush mount b	Metallic	CPL072FGP	2	4	9-7/16	4-1/2	3	#14-2
70	Indoor Type 1 surface mount b	Metallic	CPL072SGP	2	4	9-7/16	4-1/2	3	#14-2
70	Indoor/outdoor Type 3R b	Metallic	CPL072RGP cd	2	4	9-7/16	4-1/2	3	#14-2

a BR and BRH two-pole breakers can be found on page 17.

b Service entrance approved when used with two-pole BR/BRH breakers.

c The circuit breaker protective cover incorporates a locking hasp.

d Uses DS*H1 style hubs found on page 15.