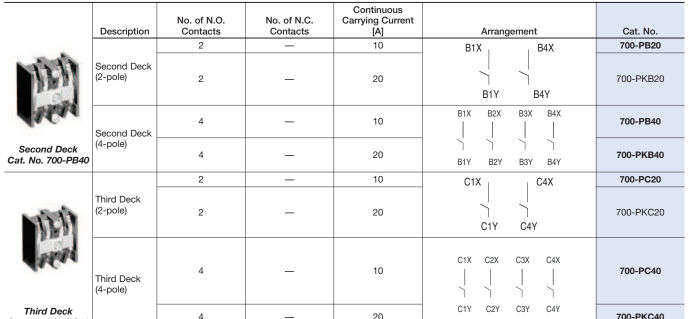
International Symbol for Mechanically Linked Contacts



Adder Decks



Contact Cartridges (Convertible from N.O. to N.C. and N.C. to N.O.)

ì	
ş	500
-	0.
Į	1
3	
	WAS !

Cat. No. 700-PC40

Standard Contact Cartridge Cat. No. 700-CP1, -CP11Z



Master Contact Cartridge Cat. No. 700-CPM



Logic Reed Cartridge Cat. No. 700-CPR



Safety Contact Cartridge Cat. No. 700-CMS

	Des	cription	Continuous Carrying Current[A]	Arrangement	Pkg. Quantity	Cat. No.
e	Standard Contact Cartridge AC Rating NEMA A600 DC Rating NEMA P600		10	OR	1	700-CP1
	Overlap Contact Cartridges	AC Rating NEMA A600	10			
	Overlapping Used in pairs. N.O. contact closes before N.C. contact opens on pick-up and vice versa on drop-out.	DC Rating NEMA P150 125V DC, 138 VA Make and Break	5	OR	2	700-CP11Z
	Master Contact Cartridge AC Rating Twice NEMA A600 DC Rating Twice NEMA P600		20	OR	1	700-CPM
	Logic Reed Cartridge for Low Energy	Maximum	500 mA			

Low Energy Circuits 150V AC 500 mA 25 VA Max. 30V DC 200 mA 6W Max.∗

> Safety Contact Cartridge Cartridge meeting IEC 947-5 Note: Use this cartridge when full compliance to IEC 947-5 is required. 700-P relays equipped with CPS cartridges fully meet the IEC 947-5

150V AC

Maximum 200 mA 30V DC

spec for mechanically linked contacts.

700-CPS

700-CPR

700-CMS

500 mA

10

20

9

[.] Not Direct Drive.

^{*} The 700-CPR Logic Reed cartridge must be installed only in the 2nd deck (B1X - B4X, B1Y - B4Y position) or 3rd deck (C1X - C4X, C1Y - C4Y position) of the Bulletin 700 Type P relay. It is not recommended that the 700-CPR cartridge be installed in the single deck (A1X - A4X, A1Y - A4Y position) because this may