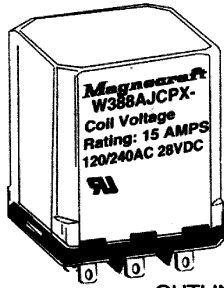


ENCLOSED 15A PLUG-IN & MAGNETIC BLOWOUT RELAY

CLASS 388



**CLASS 388JCP
ENCLOSED PLUG-IN
STYLE RELAYS
RATED AT 15 AMP**

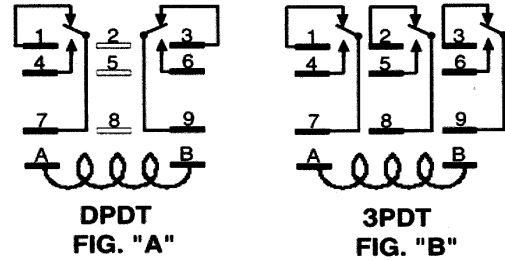


Magnecraft PART NO.	WIRING DIAG. FIG.	CONTACT CONFIGURATION & RATING	NOMINAL INPUT VOLTAGE	NOMINAL RESISTANCE (OHMS)	NOMINAL POWER
AC OPERATED 388JCP, 15 AMP ENCLOSED PLUG-IN RELAY					
W388AJCPX-8	'A'	DPDT, 15AMP	24 VAC	-	2.0VA
W388AJCPX-14	'B'	3PDT, 15AMP	120 VAC	-	2.0 VA

VDE versions available.

WIRING DIAGRAM

Viewed from terminal end



DPDT FIG. "A"

3PDT FIG. "B"

LOAD RATINGS 388JCP

RATING	VOLTS AC	VOLTS DC	LOAD	AGENCY APPROVAL
1/3HP	120		MOTOR	UL/CSA
1/2HP	240		MOTOR	UL/CSA
15AMPS	120	15VDC	RESISTIVE	UL/CSA
15AMPS	240		RESISTIVE	UL/CSA
13AMPS		28VDC	RESISTIVE	UL/CSA
10AMPS	240		RESISTIVE	UL/CSA

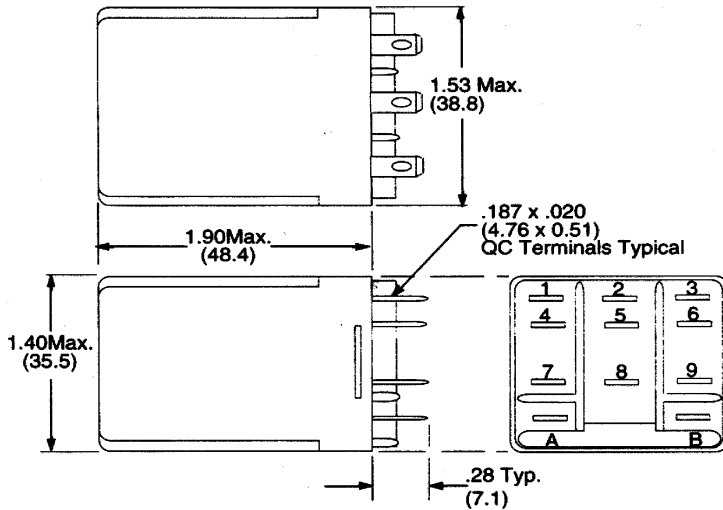
LOAD RATINGS 388DB

10 AMPS	150VDC	RESISTIVE
---------	--------	-----------

388DB MAGNETIC BLOWOUT RELAY NOT UL OR CSA APPROVED

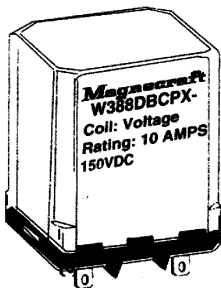
The Class 388JCP and 388DB style relays have the same load specifications as the 388/285 enclosed plug-in style relays plus the additional load ratings charted on this page.

OUTLINE DIMENSIONS
Dimensions shown are in "INCH" and (Millimeter)



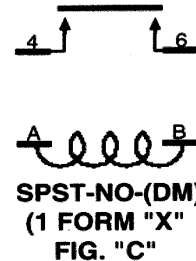
Dimensional Drawing applies to all relay part numbers shown on this page.

**CLASS 388DB
ENCLOSED PLUG-IN STYLE WITH
MAGNETIC BLOWOUT FOR DC
SWITCHING.
RATED 10 AMPS AT 150 VDC**



WIRING DIAGRAM

Viewed from terminal end



SPST-NO-(DM)
(1 FORM "X")
FIG. "C"

Magnecraft PART NO.	WIRING DIAG. FIG.	CONTACT CONFIGURATION	NOMINAL INPUT VOLTAGE	NOMINAL RESISTANCE (OHMS)	NOMINAL POWER
AC OPERATED WITH BLOWOUT MAGNET					
W388ADBCPX-2	'C'	SPST-NO (DM)	120 VAC	-	2.0VA
DC OPERATED WITH BLOWOUT MAGNET					
W388DBCPX-2	'C'	SPST-NO (DM)	12 VDC	120	1.2W
W388DBCPX-3	'C'	SPST-NO (DM)	24 VDC	472	1.2W
W388DBCPX-5	'C'	SPST-NO (DM)	110 VDC	10,000	1.2W