Technical Information

Cavity Plugs

CV

Check Valves

SH

Shuttle Valves LM

Load/Motor Controls FC

Flow Controls PC Pressure Controls

LE Logic Elements DC

Directional Controls MV

Manual Valves SV

Solenoid Valves PV

Proportional Valves CE Coils & Electronics

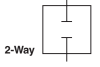
BC

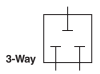
TD

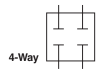
General Description

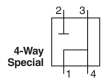
Parker cavity plugs can be used in any Integrated Hydraulic Circuit where one valve serves several machines and/or options. Two machines may have identical circuits except for one having a pressure reducing function, and the other not having this function. The machine that does not require this function can have the pressure reducing function replaced by a cavity plug; thereby utilizing a common body for both machines.

Symbols



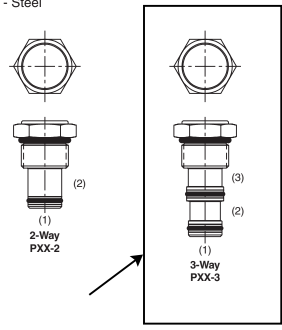


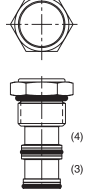


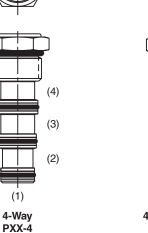


Specifications

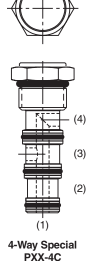
Maximum Working Pressure - 350 Bar (5000 PSI) Material - Steel



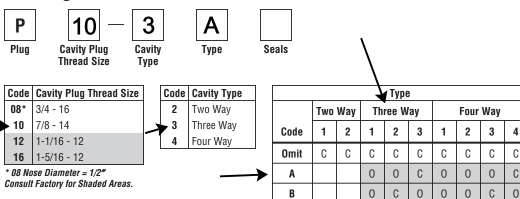




С 0 0



Ordering Information



C = Blocked 0 = Open * Only Available In Sizes 08 and 10. Consult Factory for Shaded Areas.

C

0 0 0 *0 *0 *C *C

C

D

Code Seals 0mit Nitrile Fluorocarbon

> LAST REV. DATE - 8-3-04 REVISION LEVEL - 000 **CHANGED BY** - JMB -8022-225 PART NUMBER

