PROPORTIONAL, NORMALLY CLOSED OR NORMALLY OPEN, IN-LINE, NON-COMPENSATED FLOW CONTROL VALVE.

UL approved coil, IP66 and IP69K rated when used with waterproof connector.

NOTES:
1. FOR ALUMINUM OR STEEL VALVE HOUSING CONFIGURATIONS SEE PAGE 0-012.1
2. SOLENOIDS AVAILABLE WITH DIODES – CONSULT FACTORY.

PFCV-10 X X X X X X

BASIC
SIZE
10 = 7/8"-14UNF

SEALS
N = BUNA "N"
V = VITON

STYLE
C = NORMALLY CLOSED
O = NORMALLY OPEN

REGULATED FLOW
04 = 0 TO 4.0 GPM
08 = 0 TO 8.0 GPM
12 = 0 TO 12.0 GPM
16 = 0 TO 16.0 GPM

TERMINALS
L = 18GA. 24" LEADS
T = SPADE TERM.
B = BOLT TERM.
G = DIR.43650
W = WEATHER-PACK
D = DEUTSCH-DT04-2P
M = METRI-PACK CONN.

VOLTAGE AMPS
120 = 12 VDC 3.00
240 = 24 VDC 1.50

ADJUSTMENT OPTIONS
O = NONE
M = MANUAL OVERRIDE

AMPERAGE (AMPS) @ 24 VDC
0.15 0.30 0.45 0.60 0.75 0.90 1.05 1.20

REGULATED FLOW (1-2) @ 160 PSI Δ P
0.15 0.30 0.45 0.60 0.75 0.90 1.05 1.20

TORQUE:
Steel = 55/60 Ft-Lb. [74/81 Nm]
Aluminum = 35/40 Ft-Lb. [47/54 Nm]

Reference: 520-P-112020-EN-00/09.2015
# PROPORTIONAL, IN–LINE TYPE, FLOW CONTROL VALVE.

## DESCRIPTION
This valve is a cartridge style, electro–hydraulic, proportional, in–line (RESTRICTIVE) type, hydraulic non–compensated flow control. Regulated flow Normally Closed 0 to 16.0 GPM [0 to 61,0 L/m] max. Normally Open 16.0 to 0 GPM [61,0 to 0 L/m] @ 160 PSI DELTA P. Flow is proportional to the current input.

## OPERATIONS
This unit is a direct acting (NO PILOT FLOW), electro hydraulic, proportional, non–compensated, flow control valve. When the coil is energized the armature moves the metering orifice to open or to closed position against a precision bias spring varying the flow. When current is increased or decreased to the coil, the flow will increase or decrease proportionally.

In the event of power failure the valve will close or open depending on the valve version.

## FEATURES AND BENEFITS
Continuous–duty, very low heat rise & waterproof solenoid coil. Interchangeable solenoid coils & termination options available. Hardened precision fitted spool & sleeve provides reliable, long life. Very efficient wet – armature solenoid core tube construction. All external carbon steel parts are plated for longer life against the elements. All cartridge valves are 100% functionally tested. Industry common cavity.
PROPORTIONAL, IN-LINE TYPE, FLOW CONTROL VALVE.

SPECIFICATIONS
OPERATING PRESSURE: 5,000 PSI [350 Bar]
PROOF PRESSURE: 10,000 PSI [700 Bar]
REGULATED FLOW: 16.0 GPM [61.0 L/m] Max. See performance chart.
INTERNAL LEAKAGE: 20 cu.in/min [330 cc/m] @ 160 PSI DELTA P [11 Bar]
5000 PSI [350 Bar] = Steel – Unplated.
OPERATING TEMPERATURE: −40° to +250° F. [−40° to +120° C.]
OPERATING MEDIA: All general purpose hydraulic fluids such as MIL–H–5606, SAE–#10, SAE–#20, etc.
RESPONSE: The most efficient method to control this valve is with current control and a 50 Hz dither.
POWER REQUIREMENTS: 12 VDC, Operating current 0.4 to 2.4 AMPS.
24 VDC, Operating current 0.2 to 1.2 AMPS.
SEAL KIT: SKN–1022 Buna "N"
SKY–1022 Viton
INSTALLATION: Flow 1–2 preferred, Max Flow 2–1 lower than shown on graph. Use undercuts in cavity to obtain max rated flow when using a pressure compensator in series. Pressure drop across valve must not exceed 300 PSI [21] bar.
WEIGHT: 0.74 lbs [0.34 kg] cartridge only.
1.09 lbs [0.50 kg] coil & housing.
0.35 lbs [0.16 kg] aluminum body.
1.20 lbs [0.54 kg] steel body.
VALVE CAVITY: #C1020, See Page 0–012.0.