PSCK-8, 9 mounting dimensions

Hydraulic

ø5H11

Pressure: 350 bar

Flow: 7 l/min @ 350 bar

Voltage: 115 VAC, 24 VDC

E Presostatos

- F Pressostats
- D Druckschalter



Options



To control your hydraulic system

- Mounts directly into VP-series modular valves
- In-line installation

PSCK-8, 9

 Cartridge type flow control valve and pressure switches can be manifold mounted for remote use

75,0

· Lockable adjustment screw on PSCK models.

Shown: PSCK-8, VFC-3





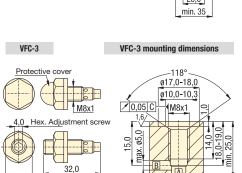
PSCK-8, 9

Adjustable pressure switches will open or close electrical contacts when the desired pressure value is

Application

To open or close an electric circuit when a preset pressure value is reached. The electrical circuit is used to control further working cycles, such as actuating control valves or to terminate a working cycle. Directly mounted into Enerpac VP-series valves.







VFC-3

Screw-in throttle type valve to control the amount of oil flow to the hydraulic cylinder.

Application

Used to control cylinder speed in hydraulic circuits. Directly mounted into Enerpac VP-series valves or custom made manifolds for remote applications.

■ PSCK-8 and VFC-3 directly mounted on VP-valves.



ENERPAC. 137

Product selection

Oil flow (I/min) ▶

Back

Solenoid voltage @ current	Model number	Hydraulic scheme	Pressure range	Deadband	Maximum oil flow
at 50/60 Hz			bar	bar	l/min
▼ Pressure switch					
24 VDC @ 2 A	PSCK-8				
115 VAC @ 2 A	PSUK-8	-\°\/\@	100 - 350	18 - 35	7
		٠			
▼ Pressure switch					
24 VDC @ 2 A	PSCK-9				
115 VAC @ 2 A	PSCK-9	- ° / ° M	20 - 210	6 - 15	7
▼ Flow control valve					
screw-in		Al N B			
throttle	VFC-3		0-350	-	7
valve					

Hex. Lock nut

Hyquip Limited New Brunswick Street Horwich Bolton Lancashire BL6 7JB Company Registered in England No: 4167649 VAT Registration No: 732 5692 25 BS EN ISO 9001:2008 No: LRQ 0964389

Pallet Components

System

Pages