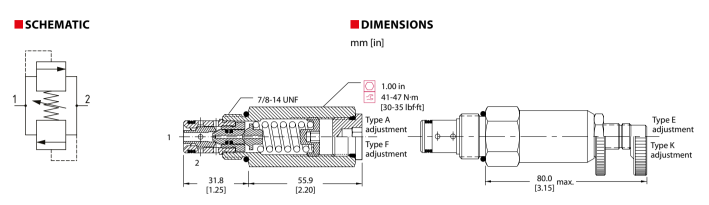
Relief Valves CP200-7



Relief Valve, Differential Area, Poppet Type, Bi-directional **250 bar [3600 psi] • 40 l/min [11 US gpm]**

DESCRIPTION AND OPERATION

This is a bi-directional relief valve that relieves from port 1 to 2 and from port 2 to 1. It is ideal as a cross port relief valve protection for motor applications.

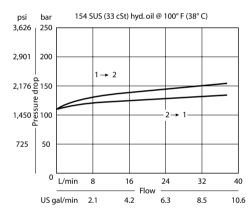


PERFORMANCE DATA

Rated pressure	250 bar [3600 psi]
Rated flow	40 l/min [11 US gpm]
Leakage	5 ml/min [0.3 ln ³ /min] @ 80% of pressure setting
Weight	0.20 kg [0.43 lb]
Cavity	SDC10-2

PERFORMANCE CURVES

Pressure Override



MODEL CODE

Seal Op	tion									
Code	Seal kit							_		
B -Buna-N 120073						Pressure Setting				
V -Viton 120074		_			Code x10 - Pressure setting in psi (50 psi increments within specified Pressure Range)					
Housing							XXX-Standard setting (see Pressure Range fo Example:			ge for value)
Code	Ports & Material	Housing Model Code					Code	Bar	Psi	
0	No Housing	No Housing	-				150	103	[1500]	
DG3B	AL, 3/8 BSP	SDC10-2-DG-3B	-							
DG4B	AL, 1/2 BSP	SDC10-2-DG-4B	-							
6S	AL, #6 SAE	CP10-2-6S	-							
85	AL, #8 SAE	CP10-2-85	-			Pressure	Range			
* Aluminum bodies are to be used for pressures less than 210 bar [3000 psi].						ode	Bar	Psi		
* Additio	nal housings available						A	7-41	[100-600]	
Adjustment Option					rd Setting	28	[400]			
A - Interr							В	17-97	[250-1400]	

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