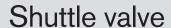
RE 18310-04/04.10

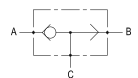
U4/U4.IU

1/2





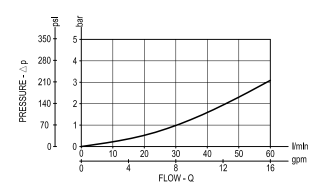
VA/SE34



Description

Single ball shuttle valve with 3 ports for in-line plumbing: when the ports A and B are connected to 2 work lines, the valve delivers the highest of the 2 pressures to the common port C. The single ball allows for the decay of the pressure signal when both work ports drop to a lower pressure level.

Performance



Technical data

Hydraulic

Max. operating pressure	bar (psi)	300 (4300)
Max. flow	I/min (gpm)	60 (16)

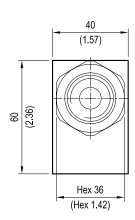
Relief setting: at least 1.3 times the highest expected load.

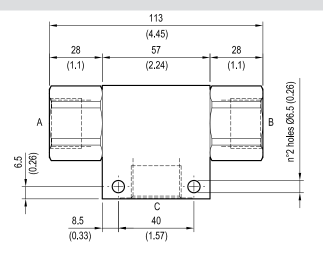
General

Manifold material		Steel	
Weight kg (lbs		1.15 (2.5)	
Fluid temperature range °C (°F)		between -30 (-22) and +100 (212)	
Other technical data		see data sheet RE 18350-50	

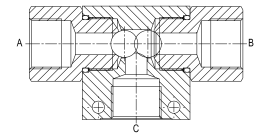
Note: for applications outside these parameters, please consult us.

Dimensions

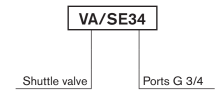




mm (inches)



Ordering code



Туре	Material number	Туре	Material number
VA/SE 3/4"G	R932500611		

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