ASCO - 2/2 PULSE VALVE 3/4\"-1 1/2\"

SCE353A811 Solenoid pulse valve 2/2 NC 3/4" 230/50

- Currentless closed
- Thread or quick coupling
- Electric/Air controlled
- Housing in aluminium

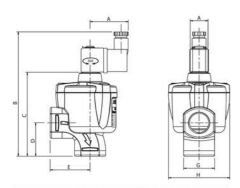


Product description

Specifications

Coil Material	Ероху
Connection Thread	3/4 BSP
Differential Pressure Air Max	8.5
Differential Pressure Max	8.5
Differential Pressure Min	0.3
Flow Factor / Flow Coefficient	14
Flow Max I/min Double	233
Function 1	2/2
Function 2	Normally Closed
Function 2 IP Class	Normally Closed IP65
IP Class	IP65
IP Class Material Body	IP65 Aluminium
IP Class Material Body Material Bolt	IP65 Aluminium POM
IP Class Material Body Material Bolt Material of seals	IP65 Aluminium POM NBR
IP Class Material Body Material Bolt Material of seals Material Plunger	IP65 Aluminium POM NBR Stainless steel

Max. pressure	10
Power Consumption	6.3
Temperature range from	-20
Temperature range of media from	-20
Temperature range of media to	85
Temperature range to	85
Throughput	20
Weight	0.52
Voltage AC	230



Ventil	Α	В	С	D	E	F	G	Н
SCE353A811	48	156	106	42	50	22	39	77
SCE353A821	48	162	112	51	62	22	46	77
SCE353A831	48	191	141	60	71	22	62	112