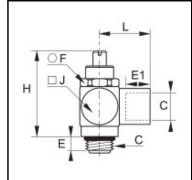


Datasheet of 7812 13 13 Flow regulator





Description

Metal regulators, Bi-directional regulator made of stainless steel, G1/4 - G1/4

throttle valve, threaded, made of stainless steel, bi-directional: - with female thread, G-thread and metric

- recessed screw
- Throtteling of air supply and exhaust, no non-return function.
- reliable and progressive adjustment with a screwdriver guaranteeing stability of adjustment
- strong construction for improved longevity
- ideally suited for aggressive atmospheres or environments submitted to significant chemical or mechanical constraints

Details

C:	G1/4"
E:	9
E1:	12
F:	17
H min:	35
H max:	40
J:	18
L:	24
Maximum working pressure in bar:	10
Material seal:	FKM
Material adjusting spindle:	Stainless steel 316l
Material body:	Stainless steel 316l
max. temperature in °C:	70
RoHS compliant:	Yes
Weight in kg:	0,074

Dimensions

C:	G1/4"
E:	9
E1:	12
F:	17
H min:	35
H max:	40
J:	18
L:	24