

ARM10F, Single Regulator, Front Handle Type ARM10F1-06G-1

Datasheet

General series information

- · Manifold regulator, front handle type
- IN/OUT fitting type: straight & elbow (metric & inch)
- IN/OUT piping position: bottom, top
- Accessories: bracket, pressure gauge, panel nut, cover
- Options: 0.35MPa setting, non-relieving, oil free



Pressure control valve, relieving pressure regulator, adjustable

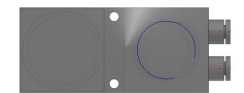
Standard specifications

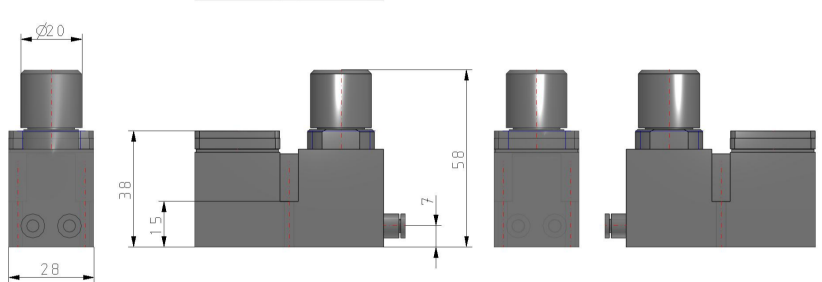
Digital Pressure Switch Output Specifications None		
Accessory	G (Pressure Gauge)	
Piping	1 (IN: Bottom, OUT: Bottom)	
Fitting	06 (IN: Ø4 Straight, OUT: Ø4 Straight)	
Option	1 (0.35 MPa)	
Unit	Name Plate, Pressure Gauge MPa	
Maximum operating pressure	1.0 MPa	
Proof pressure	1.5 MPa	
Set pressure range	0.05 - 0.35 MPa	
Fluid	Air	
Regulator construction	Direct acting	
Working principle	Diaphragm regulator	
Relief mechanism	Relief type	
Backflow function	Within (unbalance type)	
Ambient and fluid temperature	5 - 60 °C	
Weight	0.066 Kg	

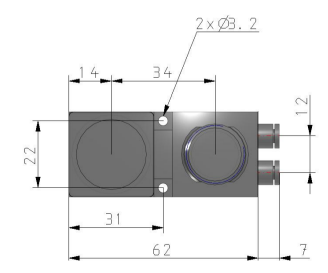
Specifications are subject to change without prior notice and any obligation on the part of the manufacturer.

ne are cubient to chance without prior notice and any obligation on the part of the manufactur

Dimensions

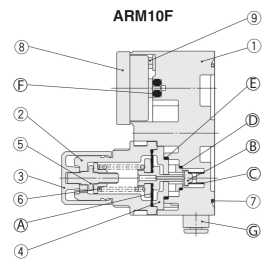








Constructions



Component Parts

No.	Description	Material
1	Body	PBT
2	Bonnet	PBT
3	Handle	POM
4	Valve seat	POM
5	Adjusting screw assembly	Reinforced steel
6	Adjustment spring	Steel wire
7	Regulator clip	Stainless steel
8	Blanking plate assembly	_
9	Square nut	Steel

No.	Description	Material	Note
Α	Diaphragm assembly	Weatherproof NBR, POM	Relieving type
			Non-relieving type
В	Valve	HNBR, Aluminum alloy	
С	Valve spring	Stainless steel	
D	O-ring	NBR	Standard model
		HNBR	Oil-free specification
E	O-ring	NBR	Standard model
		HNBR	Oil-free specification
F O-ring		NBR	Standard model
	O-ring	HNBR	Oil-free specification
		NBR	Standard model for digital pressure switch
		HNBR	Oil-free spec. for digital pressure switch
G	Fitting assembly	_	

Page 3



Additional information

Catalogue ARM10-11_EU.pdf

Operation manuals arm10_11_op_man_ar_-omg0039-a.pdf

Specifications are subject to change without prior notice and any obligation on the part of the manufacturer.