

OVERLOAD PROTECTOR

Features:

These are designed to protect pressure Instruments from over pressure exceeding The specified pressure range by sudden & Excessive pressure fluctuation from surge Or spike. This device blocks the higher Pressure exceeding the allowed value, until It comes back to normal, when system Pressure becomes normal. Hence this device Safeguards the pressure instrument, gauges, Switches or transmitters by blocking extra High pressure.



Specifications:

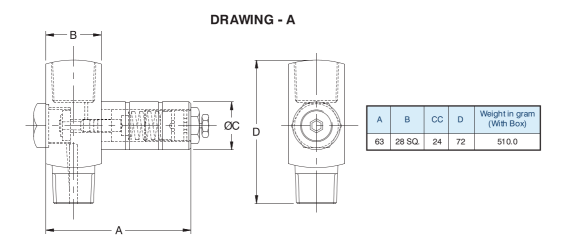
Setting Range : 1.0 to 400 bar Reset Value : -30% of set value

O' Ring : Viton
Maximum Working pressure : 500 bar

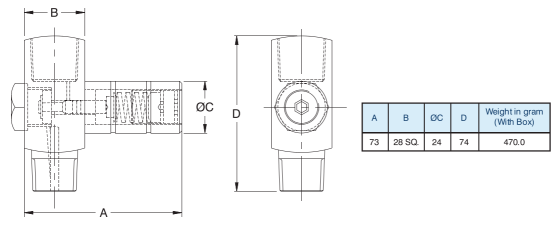
Operating Temperature : -20°C to 200°C

Material of construction : AISI 316SS

Dimensions:



DRAWING - B



Notes: • Drawings are not to scale. • All Dimensions are in mm. • NS = Nominal Size.

OVERLOAD PROTECTOR

HOW TO ORDER

BASIC MODEL:

GS

FOR NON STANDARD PRODUCTS/OPTIONAL ITEMS, PLEASE CONTACT FACTORY FOR DELIVERY AND MINIMUM QUANTITY OF ORDER.

PROCESS CONNECTION:

06B

06B 1/4" BSP (M x F) 06N 1/4" NPT (M x F)

10B 3/8" BSP (M x F)

3/8" NPT (M x F) 10N

15B

 $\frac{1}{2}$ " BSP (M x F) 15N $\frac{1}{2}$ " NPT (M x F)

Note: Connections like PT/PF/Flaired /UNF/G/R etc.can be provided on request. Non standard connections can be provided through adaptors.

RANGE SETTING:

150/200

RANGE (bar)	DRAWING NO	RANGE (bar)	DRAWING NO
1	A	1 00/1 50	В
1.6	A	150/200	В
2.5	В	200/250	В
4	В	250/300	В
6/10	В	300/350	В
10/16	В	350/400	В
20/40	В		
60/100	В		

Note: Specify range or range of setting

OTHER OPTIONS:

ΤI

Monel Wetted Parts TI

Oxygen Service GI

Ordering Example: GS - 06B - 150/200 - TI