





Special Features

- **C** Approved electrical contacts
- Stainless steel case & measuring system
- Standard followed in general EN 837-1

Application

- To control the electrical operation of compressors
- Pumps
- Motors
- Presses
- Hydraulic
- Pneumatic equipments
- Chemicals
- Petrochemical plants

Specifications

Standard Version: 63mm 100 mm & 150 mm

Accuracy ±1.0% of F.S. / Switching Accuracy 2% of F.S.

Ambient temperature : -20°C to +65°C

Process temperature : Max, 100°C

Electric wiring : DIN Connector

Contact setting : Over on arc of 270° through a knob placed on front of lens

Operating pressure range : 75% of Scale Value Over pressure limit : Not Suitable

Case & Bezel : AISI 304 SS (Bayonet Type)

Bourdon : AISI 316 SS

Socket : AISI 316 SS (Directly welded to case)

Movement : AISI 304 SS

Joints : Tig Argon Arc Welding

Protection : IP 55

Dial : Aluminum, black graduation on white background
Pointer : Aluminum, black coloured micrometer zero adjustable

Window : Polycarbonate Dome Electrical Contacts* : Refer How to Order

Blow off Disc : Neoprene
Gasket & Filling Plug : Neoprene

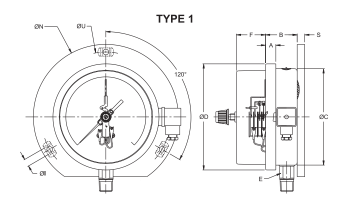
Temperature effect:

The variation of indication caused by effects of temperature is to be calculated by below formula; which is to be added in the specified accuracy while measurement: Formula: $\pm 0.04 \times (t2 - t1)$ % of F. S. where t1 = reference temperature ($\pm 20^{\circ}$ C) and t2 = ambient temperature in °C. Note: The addition of mechanical electric contacts affects the accuracy of instruments such that 1% becomes 1.5%, 1.6% becomes 2.4% etc. (Add the 50% of accuracy; If the contact is of the magnetically assisted type, this value can't be added within the $\pm 5\%$ of setting point.)

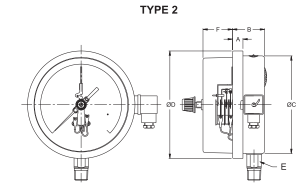
^{*} Please specify contact set points while ordering.



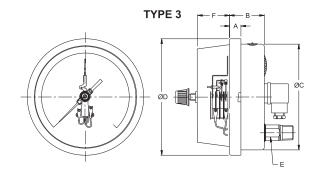
Dimensions - standard version



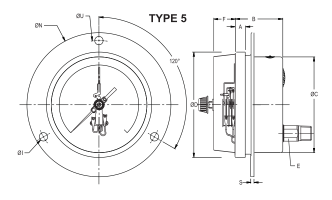
NS	Α	В	øс	ØD	Е	F	ØI	ØN	Øυ	L	s	Weight in gram (With Box)
100	12.5	45	100	111	22	44	6	134	118	14.5	6	890.0
150	15	46.5	149	161	22	44	6	186	168	14.5	6	1370.0



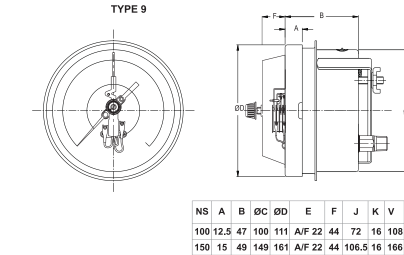
NS	Α	В	øс	ØD	Е	F	Weight in gram (With Box)
63	12	31	63	70	14	29	350.0
100	12.5	47	100	111	22	44	800.0
150	15	49	149	161	22	44	1200.0

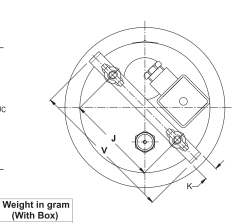


NS	Α	В	øс	ØD	Е	F	Weight in gram (With Box)
100	12.5	47	100	111	22	44	790.0
150	15	49	149	161	22	44	1140.0



NS	Α	В	øс	ØD	E	F	ØI	ØN	Øυ	Weight in gram (With Box)
100	12.5	47	100	111	A/F 22	44	6	134	118	860.0
150	15	49	149	161	A/F 22	44	6	186	168	1300.0





Page 2 / 5

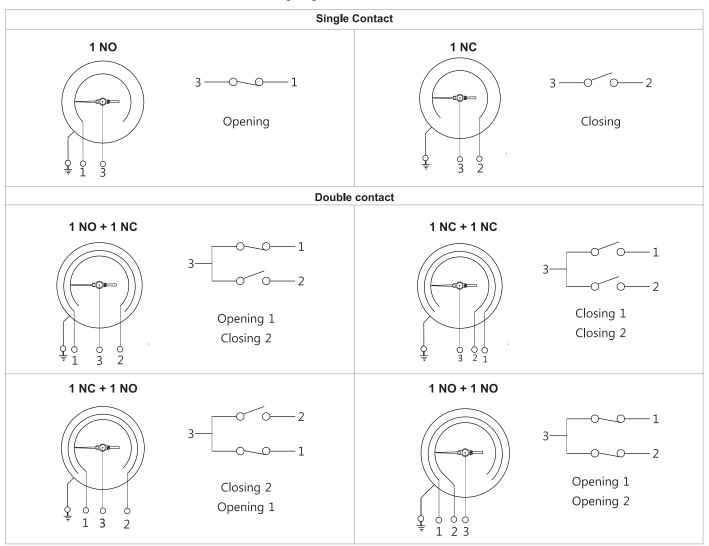
870.0

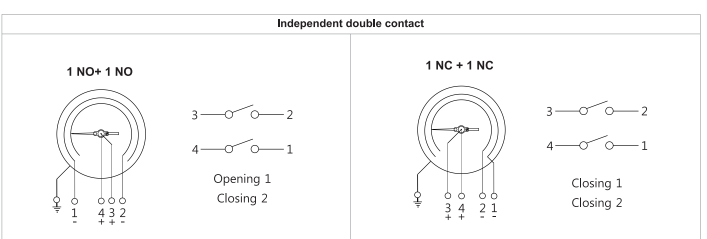
1240.0

κV 72 16 108

Electrical Contact Wiring Information

Wiring diagrams for electric contacts







Range Table

Note: We offer Pressure, Vacuum and Compound ranges in Scales like kPa, MPa, bar, psi, kg/cm²& Dual Scale like kPa with psi, kPa with bar, bar with psi or scales as per the requirement can be provided on request. Following are the example tables for kg/cm²& psi scales

Pressure & Compound

Pressure - si	ngle scale (k	g/cm² or bar)		Compound - single scale (kg/cm² or bar)
0/1.6	0/10	0/60	0/400	
0/2.5	0/16	0/100	0/600	-1/5
0/4	0/25	0/160	0/1000	-1/9
0/6	0/40	0/250	0/1600	-1/15

Dual scale (psi with kg/cm²)

psi	kg/cm²	psi	kg/cm²	psi	kg/cm²	psi	kg/cm²
0/25	0/1.6	0/220	0/16	0/1500	0/100	0/10000	0/700
0/35	0/2.5	0/300	0/20	0/2200	0/160	0/15000	0/1000
0/60	0/4	0/400	0/28	0/3000	0/200	0/22000	0/1600
0/100	0/7	0/600	0/40	0/4000	0/280		
0/150	0/10	0/1000	0/70	0/6000	0/400		



Basic	Model									EC
Code										
Nomir	nal Size						25	40	60	XX
							63 mm	100 mm	150 mm	_
Type o	of Mounting									-
1	Wall, surface, projection mountin	g with bo	ottom entry	5			•	front flange		Х
2 3	Direct bottom entry Direct lower back entry			9 12			ry with mou	nting bracket		
4	Direct center back entry *			13			•	nting bracket *		
"*"	Available in NS 63 Only.						.,	9		
	• Connection									_
	1/4" BSP (M)	2NIM	1/4" NPT (M)			4TM	½" BSPT	- (M)		_
2BM 3BM	3/8" BSP (M) Standard	2NM 3NM	, ,			4 I IVI 4MM	M20 x 1.5	` '		XXX
4BM	1/2" BSP (M)	4NM	3/8" NPT (M) 1/2" NPT (M)	1		-+1411AI	IVIZU A I	(181)		
-,5141	72 DOI (WI)	-1.4101	/2 INF I (IVI)							
Range										0/1
_										
Electr Single 230 V	range table ric Contacts (C€ Approved) ric sinsulated magnetic snap action AC, 1 Amp.) (48 V DC, 0.5 Amp.) ricable for 1 kg/cm² & above)	type								- kg/c
Electr Single (230 V (Availa M1 M2 M3 M4	range table ric Contacts (C€ Approved) ric insulated magnetic snap action (AC, 1 Amp.) (48 V DC, 0.5 Amp.) able for 1 kg/cm² & above) Single; normally closed (1 NC) Double; normally closed + normal Single; normally open (1 NO) Double; normally open + normally	lly open (,							
Electr Single (230 V (Availa M1 M2 M3	range table ric Contacts (C€ Approved) rinsulated magnetic snap action (AC, 1 Amp.) (48 V DC, 0.5 Amp.) able for 1 kg/cm² & above) Single; normally closed (1 NC) Double; normally closed + normal Single; normally open (1 NO)	Ily open (/ closed (,							- kg/c - -
Electr Single (230 V (Availa M1 M2 M3 M4 M5 M6	range table ric Contacts (C€ Approved) rinsulated magnetic snap action (AC, 1 Amp.) (48 V DC, 0.5 Amp.) able for 1 kg/cm² & above) Single; normally closed (1 NC) Double; normally closed + normal Single; normally open (1 NO) Double; normally open + normally Double; normally closed (both NC) Double; normally open (both NO)	Ily open (/ closed (,							- kg/c - -
Electr Single (230 V (Avail: M1 M2 M3 M4 M5 M6	range table ric Contacts (C€ Approved) rinsulated magnetic snap action (AC, 1 Amp.) (48 V DC, 0.5 Amp.) able for 1 kg/cm² & above) Single; normally closed (1 NC) Double; normally closed + normal Single; normally open (1 NO) Double; normally open + normally Double; normally closed (both NC) Double; normally open (both NO)	Ily open (/ closed ((1 NO + 1 NC)		y as per N	NACE Sta	andard			- kg/c - -
Electronic Single (230 V (Avail: M1 M2 M3 M4 M5 M6 Option CBS MBS	range table ric Contacts (CE Approved) rinsulated magnetic snap action AC, 1 Amp.) (48 V DC, 0.5 Amp.) able for 1 kg/cm² & above) Single; normally closed (1 NC) Double; normally closed + normally Single; normally open (1 NO) Double; normally open + normally Double; normally closed (both NC) Double; normally open (both NO) ns AISI 316 SS case & bezel Monel bourdon & socket (Monel ve	lly open (/ closed ((1 NO + 1 NC) CNS C TRC C	onformit	n certificat	te tracea	ble to			- kg/c
Electronic Single (230 V (Availate M1 M2 M3 M4 M5 M6 Option CBS MBS CBS	range table ric Contacts (CE Approved) rinsulated magnetic snap action AC, 1 Amp.) (48 V DC, 0.5 Amp.) able for 1 kg/cm² & above) Single; normally closed (1 NC) Double; normally closed + normally Single; normally open (1 NO) Double; normally open + normally Double; normally closed (both NC) Double; normally open (both NO) ns AISI 316 SS case & bezel Monel bourdon & socket (Monel ve Case & Bezel SS316	lly open (/ closed ((1 NO + 1 NC) CNS C TRC C N	onformit alibratio ational/I	n certificat nternation	te tracea al standa	ble to			- kg/c - -
Electronic Single (230 V (Availate M1 M2 M3 M4 M5 M6 Option CBS MBS CBS CDD	range table ric Contacts (C€ Approved) rinsulated magnetic snap action AC, 1 Amp.) (48 V DC, 0.5 Amp.) able for 1 kg/cm² & above) Single; normally closed (1 NC) Double; normally open (1 NO) Double; normally open + normally Double; normally closed (both NC) Double; normally open (both NO) Touble; normally open (both NO)	lly open (/ closed ((1 NO + 1 NC) CNS C TRC C N	onformit alibratio ational/I	n certificat	te tracea al standa	ble to			- kg/c
Electronic Single (230 V (Availate M1 M2 M3 M4 M5 M6 CBS CBS CDD TND	range table ric Contacts (CE Approved) rinsulated magnetic snap action AC, 1 Amp.) (48 V DC, 0.5 Amp.) able for 1 kg/cm² & above) Single; normally closed (1 NC) Double; normally closed + normally Single; normally open (1 NO) Double; normally open + normally Double; normally closed (both NC) Double; normally open (both NO) ns AISI 316 SS case & bezel Monel bourdon & socket (Monel ve Case & Bezel SS316	lly open (/ closed ((1 NO + 1 NC) CNS C TRC C N	onformit alibratio ational/I	n certificat nternation	te tracea al standa	ble to			- kg/c
Electronic Single (230 V (Availate M1 M2 M3 M4 M5 M6 CBS CBS CDD TND STP	range table ric Contacts (CE Approved) rinsulated magnetic snap action AC, 1 Amp.) (48 V DC, 0.5 Amp.) able for 1 kg/cm² & above) Single; normally closed (1 NC) Double; normally open (1 NO) Double; normally open + normally Double; normally closed (both NC) Double; normally open (both NO) Touble; normally open (both NO)	lly open (/ closed () rsion)**	CNS C TRC C N MTC M	onformit alibratio ational/I	n certificat nternation	te tracea al standa	ble to			- kg/c
Electric Single (230 V (Availate M1 M2 M3 M4 M5 M6 CBS CBS CDD TND STP	range table ric Contacts (CE Approved) rinsulated magnetic snap action AC, 1 Amp.) (48 V DC, 0.5 Amp.) able for 1 kg/cm² & above) Single; normally closed (1 NC) Double; normally open (1 NO) Double; normally open + normally Double; normally open (both NC) Double; normally open (both NO) Touble; normally open (both NO)	Ily open (/ closed () rsion)**	CNS C TRC C N MTC M	onformit alibratio ational/I aterial te	n certificat nternation est certific	te tracea aal standa ates#	ble to ards	gn approval.		- kg/c

For other optional items, please contact factory for delivery and minimum quantity of order.

Note: Specifications and dimensions given in this product catalogue represents the state of engineering at the time of printing. Modifications may take place and materials specified may be replaced by others without prior notice.