

Product Catalogue

Electromechanical controllers



Product catalogue

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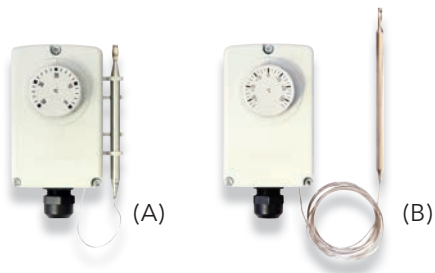
ELECTROMECHANICAL CONTROLLERS

The controllers and components included in this catalogue, well-known on the market for their reliability and quality of manufacture, are designed especially for use in refrigeration, air-conditioning and civil and industrial comfort applications.



W35 Series

SPDT multifunctional thermostats



Applications

The W35 thermostats can be used in ambient (A) or contact applications (B) depending on the models.

The W35 thermostat opens (hot version) or closes (cold version) the main contact automatically when the temperature set by way of the knob registers at the bulb sensing element. When the temperature falls subsequently by the differential value (standard is 3K), the contact is re-closed (hot version) or re-opened (cold version). The controlled temperature is therefore kept within a minimum fluctuation range.

Technical data

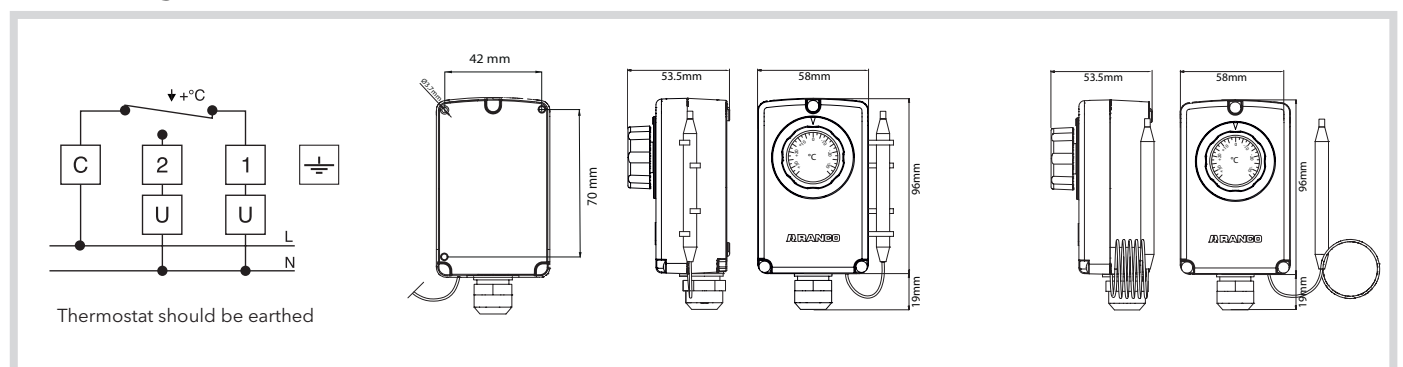
W35	
Contact capacity - hot version:	C-1 15(2.5)A@250V~ / C-2 2.5(0.4)A@250V~
Contact capacity - cold version:	C-1 2.5(0.4)A@250V~ / C-2 15(2.5)A@250V~
Load control:	ON-OFF type
Temperature variation at bulb:	less than 1K/min
Life cycle:	100,000 cycles
Minimum current:	200mA without gold-plated contacts
Maximum body temperature:	80°C
Maximum bulb temperature:	operating range max value +15%
Calibration range:	see the table
Dielectric strength:	AC 2000V 1 min
Connections:	FASTON 6.3x0.8 - screw
Type test standard:	Internal thermostat to ENEC03
Protection rating:	see the table
Insulation class:	I
Sensor:	Available with built-in or remote sensor

Part number	Description	Enclosure rating
W3510C0150C00	Wall-mount thermostat -35 °C ... +35 °C, with 6.0x112 mm BULB and 1500 mm CAPILLARY - STAINLESS STEEL	IP40
W3510H1150C00	Wall-mount thermostat 0 °C ... +90 °C, with 6.0x75 mm BULB and 1500 mm CAPILLARY - STAINLESS STEEL	IP40
W3510H3150C00	Wall-mount thermostat 0 °C ... +120 °C, with 6.0x75 mm BULB and 1500 mm CAPILLARY - STAINLESS STEEL	IP40
W3520C0000C00	Wall-mount thermostat -35 °C ... +35 °C, with 6.5x98 mm BULB ATTACHED	IP40
W3520H7000C00	Wall-mount thermostat 0 °C ... +40 °C, with 6.5x98 mm BULB ATTACHED	IP40
W3510C0151C00*	Wall-mount thermostat -35 °C ... +35 °C, with 6.0x112 mm BULB and 1500 mm CAPILLARY - STAINLESS STEEL	IP54
W3510H1151C00*	Wall-mount thermostat 0 °C ... +90 °C, with 6.0x75 mm BULB and 1500 mm CAPILLARY - STAINLESS STEEL	IP54
W3510H3151C00*	Wall-mount thermostat 0 °C ... +120 °C, with 6.0x75 mm BULB and 1500 mm CAPILLARY - STAINLESS STEEL	IP54
W3520C0001C00*	Wall-mount thermostat -35 °C ... +35 °C, with 6.5x98 mm BULB ATTACHED	IP54
W3520H7001C00*	Wall-mount thermostat 0 °C ... +40 °C, with 6.5x98 mm BULB ATTACHED	IP54
W351NC0150C00	Bare thermostat -35 °C ... +35 °C, with 6.0x112 mm BULB and 1500 mm CAPILLARY - STAINLESS STEEL	IP00
W351NH1150C00	Bare thermostat 0 °C ... +90 °C, with 6.0x75 mm BULB and 1500 mm CAPILLARY - STAINLESS STEEL	IP00
W351NH3150C00	Bare thermostat 0 °C ... +120 °C, with 6.0x75 mm BULB and 1500 mm CAPILLARY - STAINLESS STEEL	IP00

*contact Eliwell sales department

Special versions are available upon request.

Electrical diagram and dimensions



E37

Liquid level and ice thickness electronic regulator



Applications

The regulators E37 detect the electrical conductivity between a group of electrodes and change the status of the output switch in accordance with the change of conductivity. They are available in different versions with two or three sensor electrodes and SPDT or SPST relay output. Stainless steel L56 sensors compatible with E37 regulators have been specially designed.

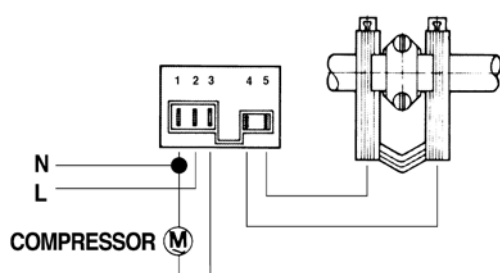
Common features

E37

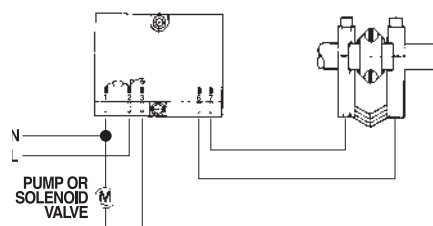
Power consumption:	less than 3VA
Ambient temperature during operation:	0 °C to 60 °C
Storage temperature:	-25 °C to 85 °C
Input/output isolation:	2.5kV
Terminal sizes:	input 6.3 mm / sensor 4.8 mm
Sensor:	L56 STAINLESS STEEL

Part number	Application	Power supply	Configuration		Relay current		Resistance (K ohm)			Delay (sec.)	
			Sensors	Relay	Inductive	Resistive	Cut on relay	Cut-off relay	Diff.	Cut on relay	Cut-off relay
E37M1121001	ice bank/ liquid	220V- 50 Hz	2	SPST	5A	10A	47	85	38	2	25
E37M1156001	ice bank/ liquid	220/240V- 50 Hz	2	SPST	4A (max 20A)	4A	47	85	38	2	25
E37M1157001	ice bank/ liquid	115V- 60 Hz	2	SPST	4A (max 20A)	4A	47	85	38	2	25
E37M1201001	Liquid level or ice thickness	220/240V- 50 Hz	3	SPDT	4A (max 20A)	10A	47	85	72	\	\
E37M1204001	Liquid level or ice thickness	120V- 60 Hz	3	SPDT	4A	10A	45	85	72	\	\

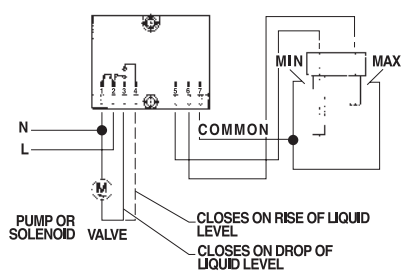
Wiring diagrams



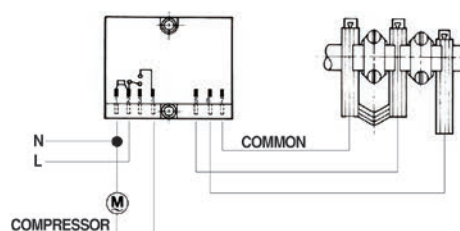
E37 - 1156 and 1157 Ice bank or liquid



E37 - 1121 Ice bank or liquid



E37 - 1201 and 1204 Liquid level



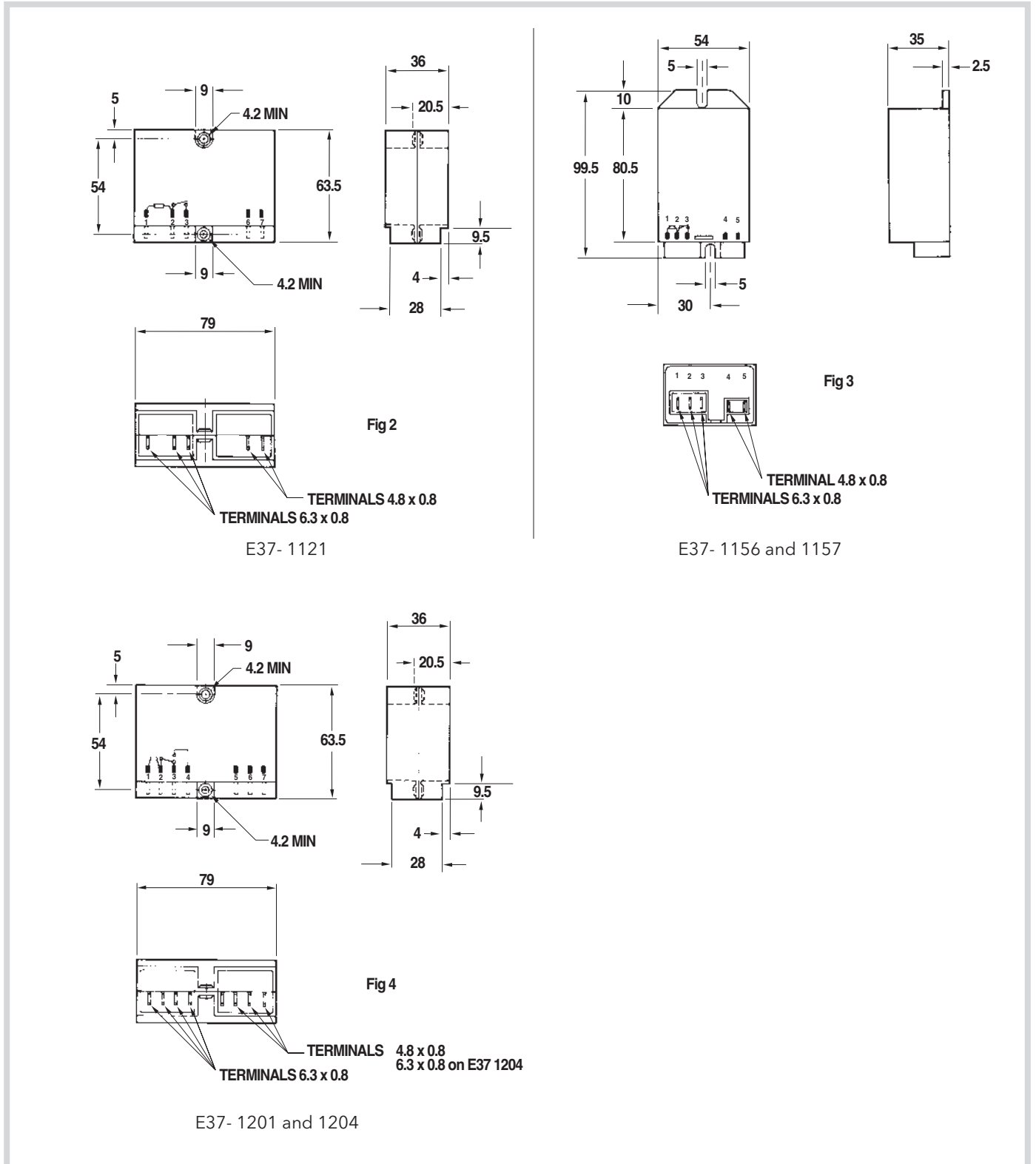
E37 - 1201 and 1204 Ice bank differential

E37

Liquid level and ice thickness electronic regulator

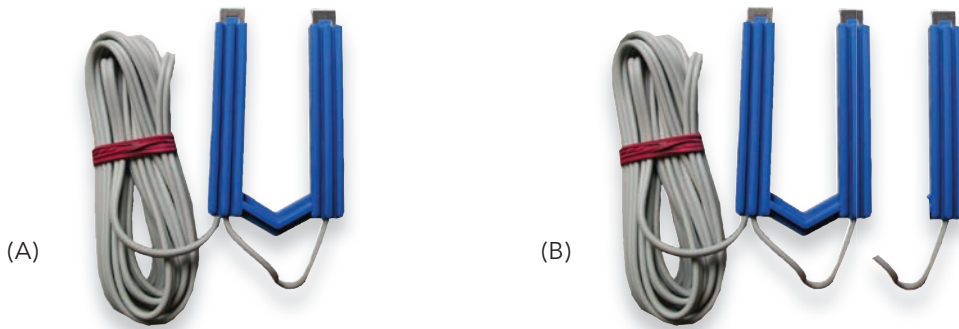


Dimensions



L56

Liquid and ice sensor



Applications

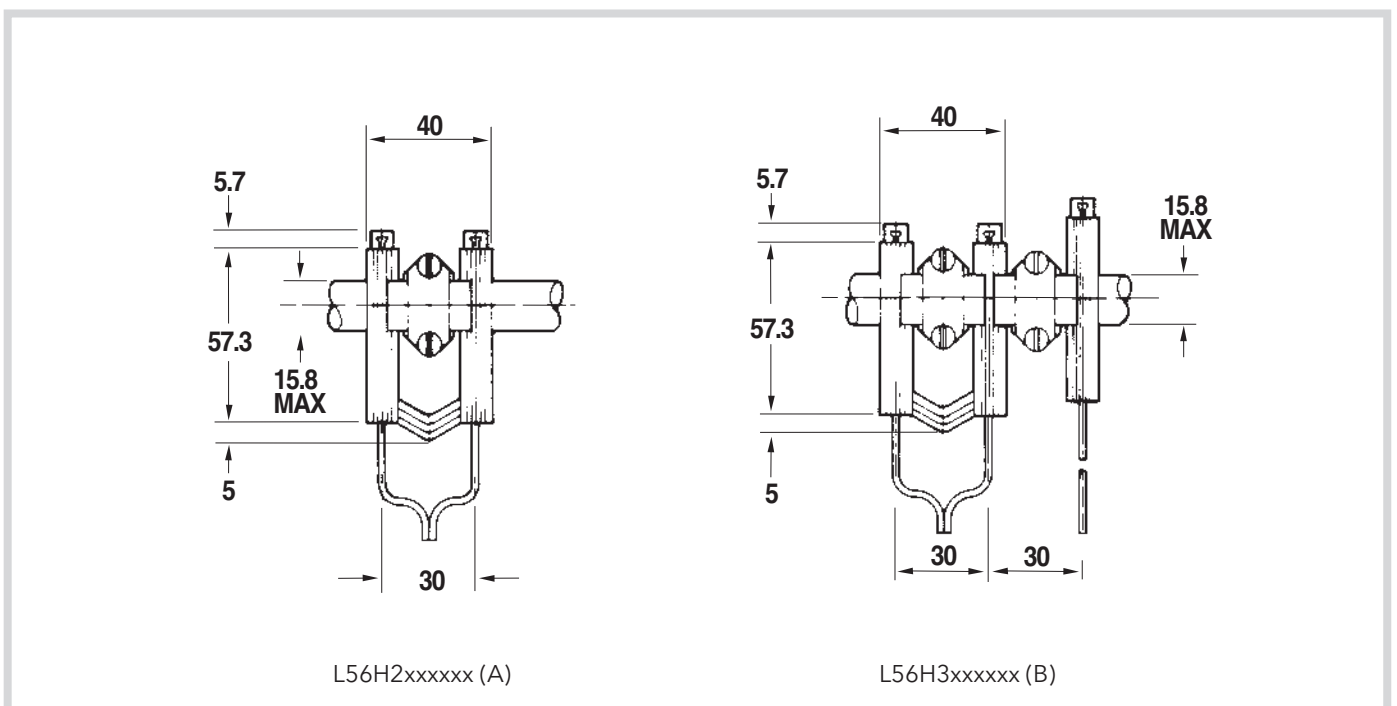
The L56 sensor is used in combination with the E37 controller to measure accurately and reliably the variation of conductivity, typically between air and water, or between water and ice.

Each pack includes specific mounting accessories.

Part number	Description - Cable length	Application	Sensing element material	Type electrode	Compatible controller
L56H2001001	L56 electric probe 3 metres	ice bank /liquid	stainless steel	(A)	E37M11xxxxx
L56H2002001	L56 electric probe 5 metres	ice bank /liquid	stainless steel	(A)	E37M11xxxxx
L56H2006001	L56 electric probe 12 metres	ice bank /liquid	stainless steel	(A)	E37M11xxxxx
L56H2015001	L56 electric probe 1.5 metres	ice bank /liquid	stainless steel	(A)	E37M11xxxxx

Part number	Description - Cable length	Application	Sensing element material	Type electrode	Compatible controller
L56H3001001	L56 electric probe 3 metres	Liquid level or ice thickness	stainless steel	(B)	E37M12xxxxx

Dimensions and installation



L56H2xxxxxx (A)

L56H3xxxxxx (B)

O16

Temperature controllers for ambient applications



Applications

O16 instruments are thermostats equipped with a unipolar SPDT switch that opens or closes when the temperature increases or decreases.

Common features

Common features		O16 - ambient applications
SPDT single pole switch electrical rating:		16 (16) A 250V~ normally open or normally closed 1 (1) A 250V~ opposite side.
Ambient operating / storage temperature:		-30°C...+55°C / -40°C...+65°C
Electrical contacts:		1 common; 2 opens the contact when the temperature increases; 4 closes the contact when the temperature increases
Cable entry:		14mm insulating bushing
Installation:		two threaded holes in the back of the casing to accept M4x6mm screws (supplied)
Regulation:		by means of hex nut incorporating recess for crosshead screwdriver, on both range and differential spindles. An adjustable knob is also available, supplied as standard with certain models.
Casing enclosure rating:		IP44 (with top cover installed)

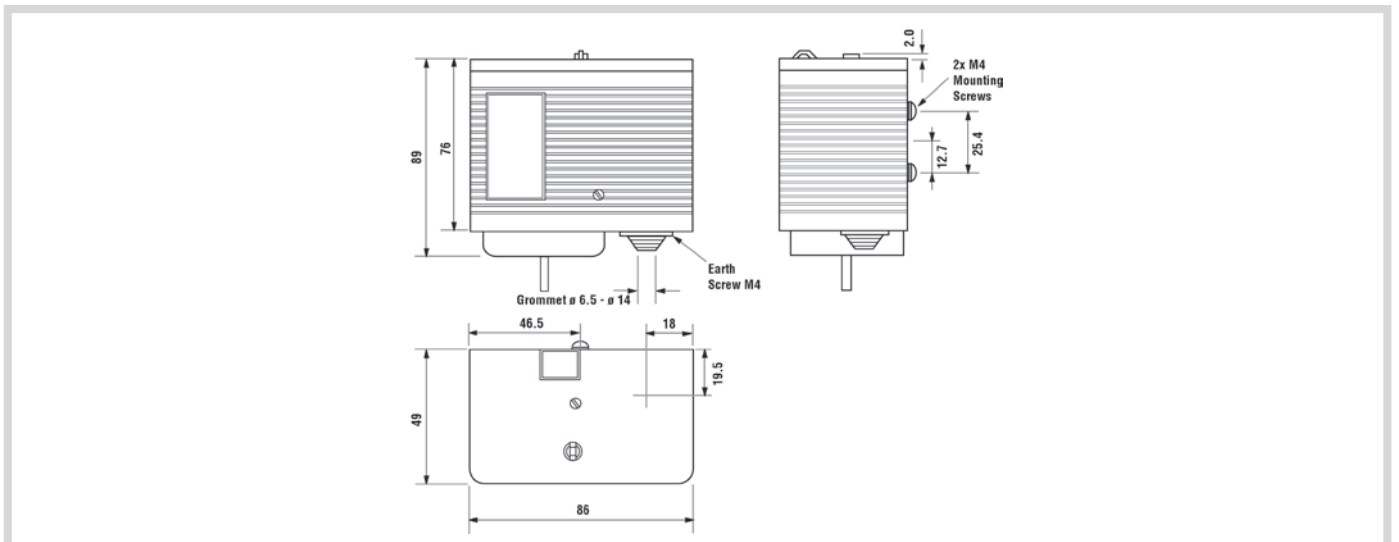
Part number	Measurement range (°C)	Differential** (°C)		Dimensions sensing element (mm)
		Upper limit	Lower limit	
O16-H6900	from (-40)-35 to -7	1.0 fixed	1.5 fixed	Ø 49 max x 43 max
O16-H6901	from (-22)-18 to +13	1.0 fixed	1.5 fixed	Ø 49 max x 43 max
O16-H6902	from (-10)-5 to +25	1.0 fixed	1.5 fixed	Ø 49 max x 43 max
O16-H6903	from (+5)+10 to +40	1.0 fixed	1.5 fixed	Ø 49 max x 43 max
O16-H6904	from (-40)-35 to -7	from 1.0 to 6.0	from 3.0 to 12.0	Ø 49 max x 43 max
O16-H6905	from (-22)-18 to +13	from 1.0 to 6.0	from 3.0 to 12.0	Ø 49 max x 43 max
O16-H6906	from (-10)-5 to +25	from 1.0 to 6.0	from 3.0 to 12.0	Ø 49 max x 43 max
O16-H6907	from (+5)+10 to +40	from 1.0 to 6.0	from 3.0 to 12.0	Ø 49 max x 43 max

Special versions are available upon request.

***Lower operating limit:** Values in brackets preceding the measurement range indicate minimum lower operating limit values. Accordingly, the range /differential combination must never fall below these values.

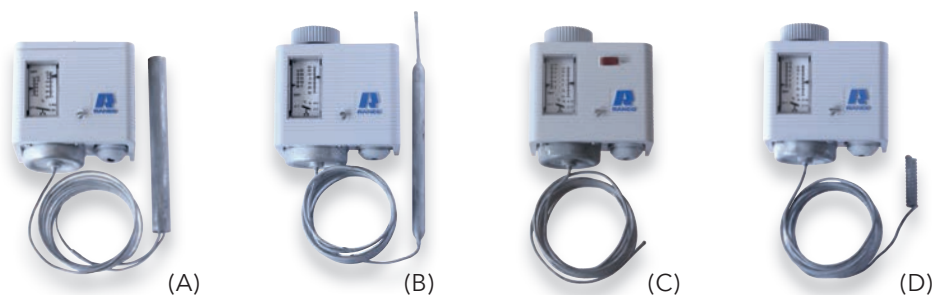
****Differential:** The differential does not remain constant across the full measurement range. This is due to the physical properties of the bellows charge gas.

Dimensions



O16

Temperature controllers with contact sensing element



Applications

O16 instruments are thermostats for room and commercial refrigeration, and are equipped with a unipolar SPDT switch that opens or closes when the temperature increases or decreases.

Common features

Common features	O16 - bulb / coiled / capillary sensing element
SPDT single pole switch electrical rating:	16 (16) A 250V~ normally open or normally closed 1 (1) A 250V~ opposite side.
Ambient operating / storage temperature:	-30°C...+55°C / -40°C...+65°C
Electrical contacts:	1 common; 2 opens the contact when the temperature increases; 4 closes the contact when the temperature increases
Cable entry:	14mm insulating bushing
Installation:	two threaded holes in the back of the casing to accept M4x6mm screws (supplied)
Regulation:	by means of hex nut incorporating recess for crosshead screwdriver, on both range and differential spindles. An adjustable knob is also available, supplied as standard with certain models.
Casing enclosure rating:	IP44 (with top cover installed)

Part number	Measurement range* (°C)	Differential** (°C)		Length of capillary including bulb (mm)	Tube dimensions (mm)	Sensing element type
		Upper limit	Lower limit			
O16-H6980	from (-22)-18 to +13	from 1.7 to 7.0	from 3.0 to 12.0	2000	Ø 14,5 x 140	(A) Cross ambient
O16-H6981	from (-10)-5 to +25	from 1.7 to 7.0	from 3.0 to 12.0	2000	Ø 14,5 x 140	(A) Cross ambient
O16-H6982	from (-2)-1 to +10	1.0 fixed	1.0 fixed	1830	Ø 14,5 x 140	(A) Cross ambient
O16-H6983	from (+5)+10 to +40	from 1.7 to 8.0	from 3.0 to 12.0	1830	Ø 14,5 x 140	(A) Cross ambient
O16-H6930	from (-40)-34 to +32	from 3.0 to 22.0	from 3.0 to 22.0	2000	Ø 9,5 x 150	(B) Cross ambient
O16-H6932	from (+30)+35 to +115	from 2.0 to 14.0	from 2.0 to 14.0	2000	Ø 9,5 x 150	(B) Cross ambient
O16-H6989	from (-10)-5 to +29	from 1.7 to 7.0	from 3.0 to 12.0	2000	Ø 14,5 x 140	(A) Cross ambient°
O16-H6931	from (-40)-34 to +32	from 3.0 to 22.0	from 3.0 to 12.0	2000	Ø 9,5 x 150	(B) Cross ambient°
O16-H6921	from (-40)-35 to - 7	from 1.7 to 7.0	from 3.0 to 12.0	2000	-	(C) Straight capillary
O16-H6922	from (-22)-18 to +13	from 1.7 to 7.0	from 3.0 to 12.0	2000	-	(C) Straight capillary
O16-H6924	from (-10)-5 to +25	from 1.7 to 7.0	from 3.0 to 12.0	2000	-	(C) Straight capillary
O16-H6950	from (-40)-35 to - 7	from 1.7 to 7.0	from 3.0 to 12.0	2000	Ø 9,3 x 38	(D) Coiled capillary
O16-H6951	from (-22)-18 to +13	from 1.7 to 7.0	from 3.0 to 12.0	2000	Ø 9,3 x 38	(D) Coiled capillary
O16-H6953	from (-22)-18 to +13	1.0 fixed	1.0 fixed	2000	Ø 9,3 x 38	(D) Coiled capillary°
O16-H6954	from (-10)-5 to +25	from 1.7 to 7.0	from 3.0 to 12.0	2000	Ø 9,3 x 38	(D) Coiled capillary
O16-H6959	from (-22)-18 to +13	1.0 fixed	1.0 fixed	2000	Ø 9,3 x 38	(D) Coiled capillary
O16-H8923	from (-22)-18 to +13	1.0 fixed	1.0 fixed	6000	-	(C) Straight capillary
O16-H8926	from (-22)-18 to +13	1.0 fixed	1.0 fixed	6000	-	(C) Straight capillary°

Special versions are available upon request.

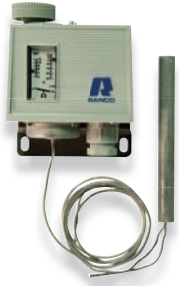
***Lower operating limit:** Values in brackets preceding the measurement range indicate minimum lower operating limit values. Accordingly, the range /differential combination must never fall below these values.

****Differential:** The differential does not remain constant across the full measurement range. This is due to the physical properties of the bellows charge gas.

° Versions with stop button

O52

Temperature controller for ambient application or with contact sensing element



Applications

O52 instruments are thermostats for room and commercial refrigeration, and are equipped with a unipolar SPDT switch that opens or closes when the temperature increases or decreases. They differ from the O16 models for the dimensions of the enclosure and for the IP degree of protection.

Common features

	O52 temperature
SPDT single pole switch electrical rating:	16 (16) A 250V~ normally open or normally closed 1 (1) A 250V~ opposite side.
Ambient operating / storage temperature:	-30°C...+55°C / -40°C...+65°C
Electrical contacts:	1 common; 2 opens the contact when the temperature increases; 4 closes the contact when the temperature increases
Cable entry:	P.G. connector 16
Installation:	through the mounting bracket integrated in the cover
Regulation:	by means of hex nut incorporating recess for crosshead screwdriver, on both range and differential spindles. An adjustable knob is also available, supplied as standard with certain models.
Casing enclosure rating:	IP66

O52 for ambient applications

Part number	Measurement range (°C)	Differential** (°C)		Dimensions sensing element (mm)
		Upper limit	Lower limit	
O52-H6900	from (-40)-35 to -7	1.0 fixed	1.5 fixed	Ø 49 max x 43 max
O52-H6902	from (-10)-5 to +25	1.0 fixed	1.5 fixed	Ø 49 max x 43 max
O16-H6905	from (-22)-18 to +13	from 1.0 to 6.0	from 3.0 to 12.0	Ø 49 max x 43 max
O16-H6907	from (+5)+10 to +40	from 1.0 to 6.0	from 3.0 to 12.0	Ø 49 max x 43 max

O52 with contact sensing element

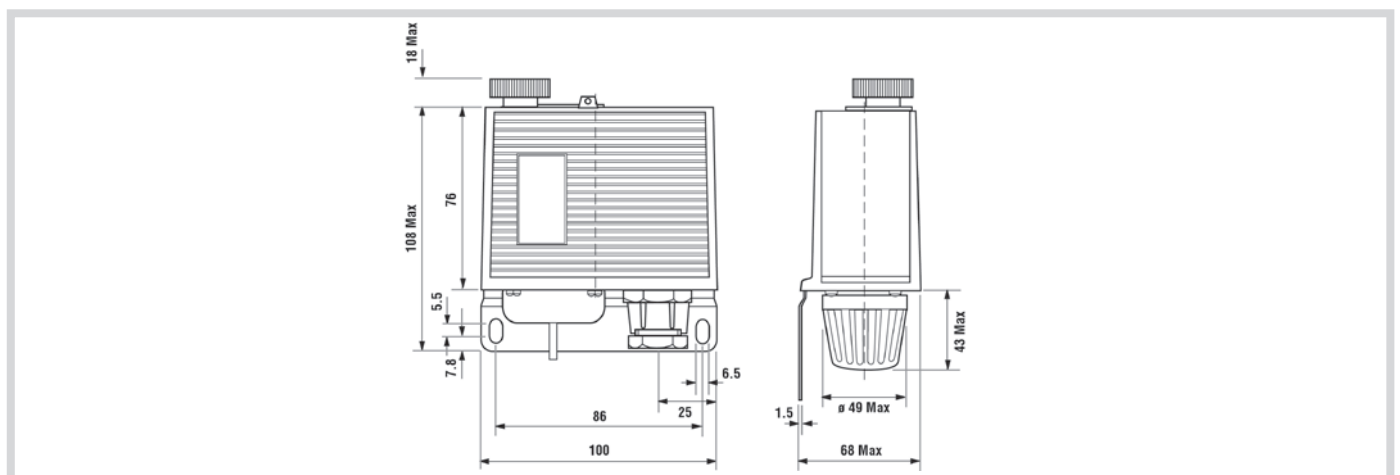
Part number	Measurement range* (°C)	Differential** (°C)		Length of capillary including bulb (mm)	Tube dimensions (mm)	Sensing element type
		Upper limit	Lower limit			
O52-H6980	from (-22)-18 to +13	from 1.7 to 7.0	from 3.0 to 12.0	2000	Ø 14,5 x 140	Cross ambient
O52-H6981	from (-10)-5 to 25	from 1.7 to 7.0	from 3.0 to 12.0	2000	Ø 14,5 x 140	Cross ambient
O52-H6924	from (-10)-5 to 25	from 1.7 to 7.0	from 3.0 to 12.0	2000	-	Straight capillary
O52-H6951	from (-22)-18 to +13	from 1.7 to 7.0	from 3.0 to 12.0	2000	Ø 9,3 x 38	Coiled capillary
O16-H6954	from (-10)-5 to +25	from 1.7 to 7.0	from 3.0 to 12.0	2000	Ø 9,3 x 38	Coiled capillary

Special versions are available upon request.

***Lower operating limit:** Values in brackets preceding the measurement range indicate minimum lower operating limit values. Accordingly, the range /differential combination must never fall below these values.

****Differential:** The differential does not remain constant across the full measurement range. This is due to the physical properties of the bellows charge gas.

Dimensions



O16

High-precision ice bank controllers with fixed setting



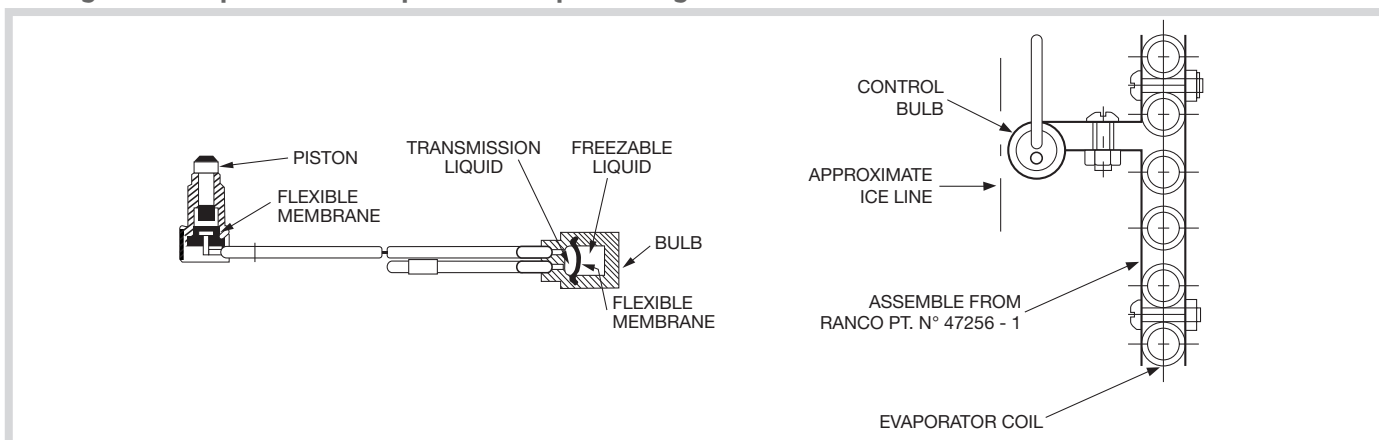
Applications

The O16H6999 controller is used to determine the thickness of ice in the main commercial refrigeration applications.

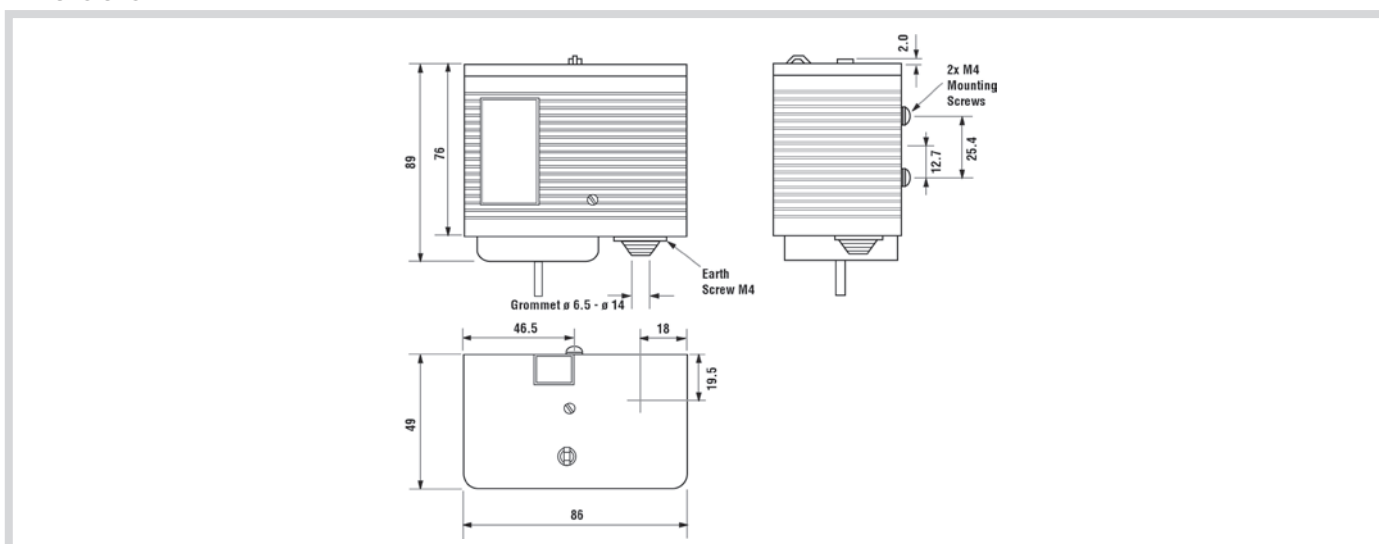
Common features

Common features	O16 ice cabinet controllers
SPDT single pole switch electrical rating:	16 (16) A 250V~ normally open or normally closed 1 (1) A 250V~ opposite side.
Ambient operating / storage temperature:	-30°C...+55°C / -40°C...+65°C
Electrical contacts:	1 common; 2 opens the contact when the temperature increases; 4 closes the contact when the temperature increases
Cable entry:	14mm insulating bushing
Installation:	two threaded holes in the back of the casing to accept M4x6mm screws (supplied)
Casing enclosure rating:	IP44 (with top cover installed)

Sensing element optimised size, operation and positioning



Dimensions



O16

Single pressure controllers



Applications

O16 instruments are single mechanical pressure switches for high and low pressure, equipped with a single pole switch SPDT that closes and opens as the pressure increases or decreases.

Common features

SPDT single pole switch electrical rating:

O16 pressure

16 (16) A 250V~ normally open or normally closed
1 (1) A 250V~ opposite side.

Ambient operating / storage temperature:

-30°C...+55°C / -40°C...+65°C

Connection to pressure line:

7/16 - 20 UNF straight male output connector,
1/4 flared female connector

Cable entry:

14mm insulating bushing

Refrigerant:

Equipment suitable for use with the most common gases

Installation:

two threaded holes in the back of the casing to accept M4x6mm screws (supplied)

Regulation:

by means of crosshead recessed hex nut for both the set and the differential.
An adjustable knob is also available, as standard with certain models.

Terminals:

1 common; 2 opens when the pressure increases; 4 closes when the pressure increases.

Casing enclosure rating:

IP44 (with top cover installed)

Operating and safety pressures

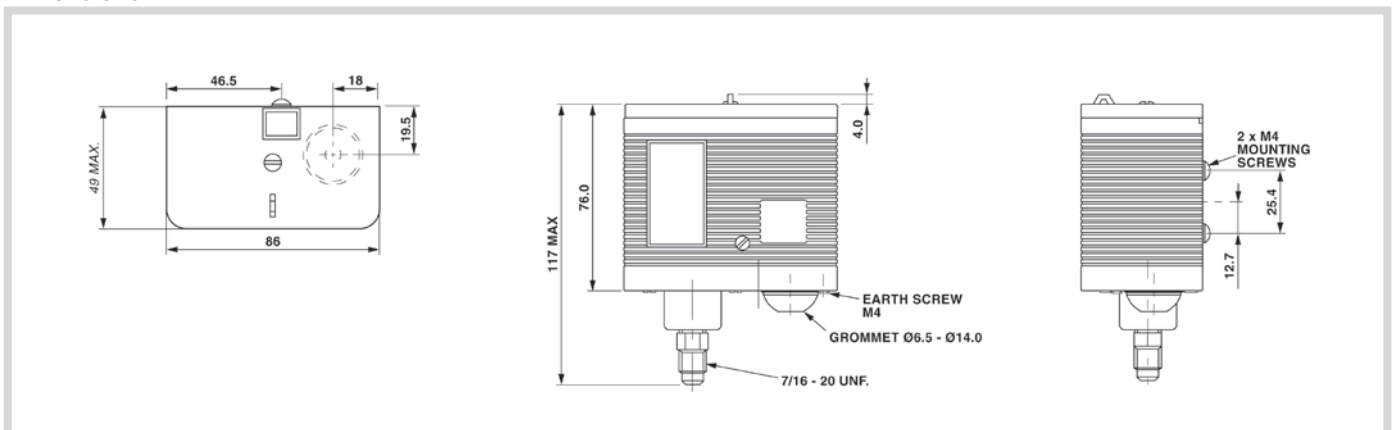
Bellows type	Maximum stationary pressure (bar)	Burst Pressure (bar)
Low Pressure	20	80
High Pressure	35	128
TÜV	35	80 (safety)

Part number	High or Low	Reset	Measurement range PSI (bar)	Differential PSI (bar)	Type of bellows	Connection
O16-H6703	low	automatic	10"...100 (-0.3...7)	9...58 (0.6...4)	standard	7/16" - 20 UNF male
O16-H6704	low	automatic	10"...100 (-0.3...7)	9...58 (0.6...4)	standard	braze welded tube diam. 6 mm L.100 mm
O16-H6713	low	automatic	10"...100 (-0.3...7)	9...58 (0.6...4)	standard	1000 mm capillary with 1/4" SAE nut
O16-H6705	low	manual	10"...100 (-0.3...7)	9 (0.6)	standard	7/16" - 20 UNF male
O16-H6750	high	automatic	100...435 (7...30)	35...115 (2...8)	standard	7/16" - 20 UNF male
O16-H6763	high	automatic	100...435 (7...30)	35...115 (2...8)	TÜV	braze welded tube diam. 6 mm L.100 mm
O16-H6751	high	manual	100...435 (7...30)	45 (3.2)	standard	7/16" - 20 UNF male
O16-H6758	high	automatic	100...435 (7...30)	42...115 (3...8)	TÜV	7/16" - 20 UNF male
O16-H6759	high	manual*	100...435 (7...30)	45 (3.2)	TÜV	7/16" - 20 UNF male
O16-H6764	high	manual	100...435 (7...30)	45 (3.2)	TÜV	braze welded tube diam. 6 mm L.100 mm
O16-H6760	high	manual**	100...435 (7...30)	45 (3.2)	TÜV	7/16" - 20 UNF male
O16-H6765	high	manual	100...435 (7...30)	45 (3.2)	TÜV	braze welded tube diam. 6 mm L.100 mm

* reset without removing cover

** reset with removal of cover

Dimensions



O52

Single pressure controllers



Applications

O52 instruments are single mechanical pressure switches for high and low pressure, equipped with a single pole switch SPDT that closes and opens as the pressure increases or decreases. They differ from the O16 models for the dimensions of the enclosure and for the IP degree of protection.

Common features

	O52 pressure
SPDT single pole switch electrical rating:	16 (16) A 250V~ normally open or normally closed 1 (1) A 250V~ opposite side.
Ambient operating / storage temperature:	-30°C...+55°C / -40°C...+65°C
Connection to pressure line:	7/16 - 20 UNF straight male output connector, 1/4 flared female connector
Cable entry:	P.G. connector 16
Refrigerant:	equipment suitable for use with the most common gases
Installation:	two threaded holes in the back of the casing to accept M4x6mm screws (supplied)
Regulation:	by means of crosshead recessed hex nut for both the set and the differential An adjustable knob is also available, as standard with certain models.
Terminals:	1 common; 2 opens when the pressure increases; 4 closes when the pressure increases.
Casing enclosure rating:	IP66

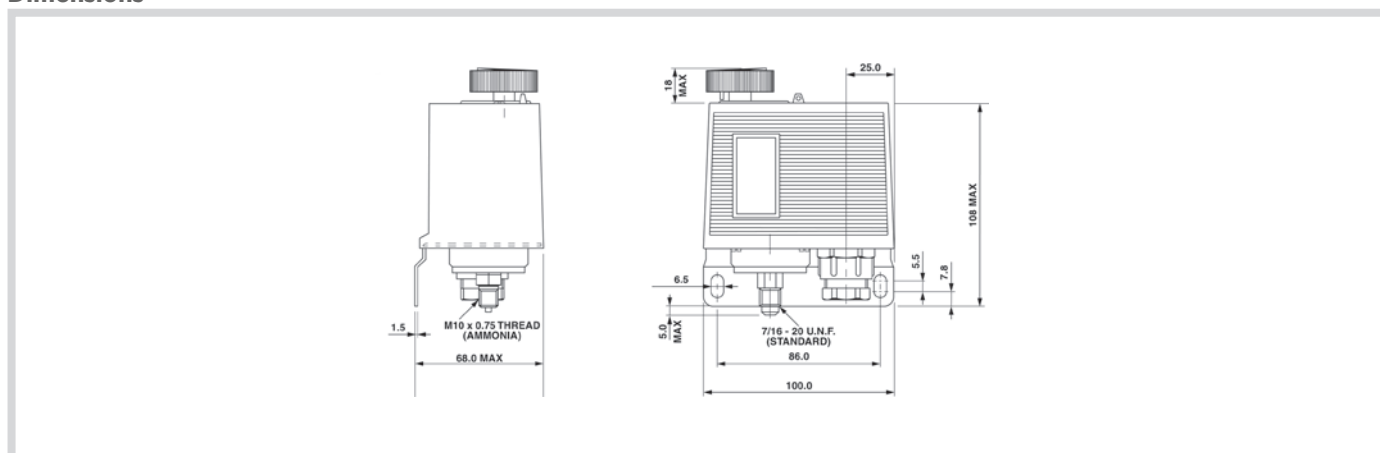
Operating and safety pressures

Bellows type	Maximum stationary pressure (bar)	Burst Pressure (bar)
Low Pressure	20	80
High Pressure	35	128
TÜV	35	80 (safety)

Part number	High or Low	Reset	Measurement range PSI (bar)	Differential PSI (bar)	Type of bellows	Connection
O52-H6703	low	automatic	10"...100 (-0.3...7)	9...58 (0.6...4)	standard	7/16" - 20 UNF male
O52-H6750	high	automatic	100...435 (7...30)	35...115 (2...8)	standard	7/16" - 20 UNF male
O52-H6763	high	automatic	100...435 (7...30)	35...115 (2...8)	TÜV	braze welded tube diam. 6 mm L.100 mm
O52-H6751	high	manual	100...435 (7...30)	45 (3.2)	standard	7/16" - 20 UNF male
O52-H6758	high	automatic	100...435 (7...30)	42...115 (3...8)	TÜV	7/16" - 20 UNF male
O52-H6760	high	manual**	100...435 (7...30)	45 (3.2)	TÜV	7/16" - 20 UNF male

** reset with removal of cover

Dimensions



O17

Dual pressure controllers



Applications

O17 instruments are dual mechanical pressure switches for high and low pressure, and are equipped with a unipolar SPDT switch that closes and opens as the pressure increases or decreases.

Common features

	O17 pressure
SPDT single pole switch electrical rating: (except in the case of the dual signal version)	16 (16) A 250V~ normally open or normally closed 1 (1) A 250V~ opposite side.
Ambient operating / storage temperature:	-30°C...+55°C / -40°C...+65°C
Connection to pressure line:	7/16 - 20 UNF straight male output connector, 1/4 flared female connector
Cable entry:	14mm insulating bushing
Refrigerant:	Equipment suitable for use with the most common gases
Installation:	two threaded holes in the back of the casing to accept M4x6mm screws (supplied)
Regulation:	by means of crosshead recessed hex nut for both the set and the differential An adjustable knob is also available, as standard with certain models.
Standard O17 terminals:	1 common, 2 opens when low pressure increases and opens when high pressure increases.
Dual signal O17 terminals:	1 common, 2 closes signal circuit when low pressure decreases, 3 closes signal circuit when high pressure increases, 4 closes when low pressure increases and opens when high pressure increases.
O17 version with dual signal:	terminals 1 and 4 as above, terminals (1 and 2) and (1 and 3): 0,1A 250V~

Operating and safety pressures

Bellows type	Maximum stationary pressure (bar)	Burst Pressure (bar)
Low Pressure	20	80
High Pressure	35	128
TÜV	35	80 (safety)

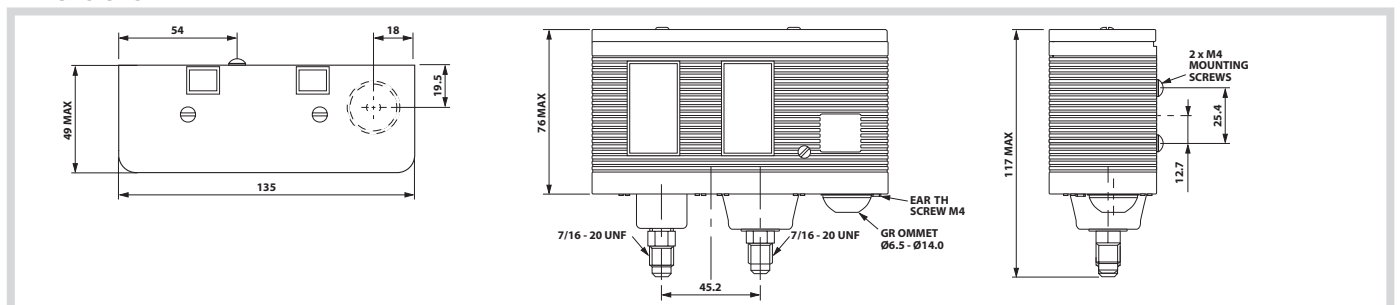
Part number	Reset		Measurement range PSI (bar)		Differential PSI (bar)		Type of bellows	Connection
	High	Low	High	Low	High	Low		
O17-H4701	automatic	automatic	100...435 (7...30)	10"...100 (-0.3...7)	50 (3.5)	9...58 (0.6...4)	standard	7/16" - 20 UNF male
O17-H4702	automatic	automatic	100...435 (7...30)	10"...100 (-0.3...7)	50 (3.5)	9...58 (0.6...4)	standard	braze welded tube Ø 6 mm L.100 mm
O17-H6701 °	automatic	automatic	100...435 (7...30)	10"...100 (-0.3...7)	50 (3.5)	9...58 (0.6...4)	standard	7/16" - 20 UNF male
O17-H4703	manual	manual	100...435 (7...30)	10"...100 (-0.3...7)	50 (3.5)	9 (0.6)	standard	7/16" - 20 UNF male
O17-H4704	manual	manual	100...435 (7...30)	10"...100 (-0.3...7)	50 (3.5)	9 (0.6)	standard	braze welded tube Ø 6 mm L.100 mm
O17-H4713	manual	manual	100...435 (7...30)	10"...100 (-0.3...7)	50 (3.5)	9 (0.6)	standard	1000 mm capillary with 1/4" SAE nut
O17-H4705	manual	automatic	100...435 (7...30)	10"...100 (-0.3...7)	50 (3.5)	9...58 (0.6...4)	standard	7/16" - 20 UNF male
O17-H4706	manual	automatic	100...435 (7...30)	10"...100 (-0.3...7)	50 (3.5)	9...58 (0.6...4)	standard	braze welded tube Ø 6 mm L.100 mm
O17-H4715	manual	automatic	100...435 (7...30)	10"...100 (-0.3...7)	50 (3.5)	9...58 (0.6...4)	standard	1000 mm capillary with 1/4" SAE nut
O17-H6705	manual	automatic	100...435 (7...30)	10"...100 (-0.3...7)	50 (3.5)	9...58 (0.6...4)	standard	7/16" - 20 UNF male
O17-H4758	automatic	automatic	100...435 (7...30)	10"...100 (-0.3...7)	58 (4)	9...58 (0.6...4)	TÜV	7/16" - 20 UNF male
O17-H4763	automatic	automatic	100...435 (7...30)	10"...100 (-0.3...7)	58 (4)	9...58 (0.6...4)	TÜV	braze welded tube Ø 6 mm L.100 mm
O17-H4759	manual*	automatic	100...435 (7...30)	10"...100 (-0.3...7)	58 (4)	9...58 (0.6...4)	TÜV	7/16" - 20 UNF male
O17-H4760	manual**	automatic	100...435 (7...30)	10"...100 (-0.3...7)	58 (4)	9...58 (0.6...4)	TÜV	7/16" - 20 UNF male
O17-H4764	manual	automatic	100...435 (7...30)	10"...100 (-0.3...7)	58 (4)	9...58 (0.6...4)	TÜV	braze welded tube Ø 6 mm L.100 mm
O17-H6759 °	manual	automatic	100...435 (7...30)	10"...100 (-0.3...7)	58 (4)	9...58 (0.6...4)	TÜV	7/16" - 20 UNF male
O17-H6764 °	manual	automatic	100...435 (7...30)	10"...100 (-0.3...7)	58 (4)	9...58 (0.6...4)	TÜV	braze welded tube Ø 6 mm L.100 mm
O17-H6703 °	manual	manual	100...435 (7...30)	10"...100 (-0.3...7)	50 (3.5)	9 (0.6)	standard	7/16" - 20 UNF male

° Switch: SINGLE SIGNAL

* reset without removing cover

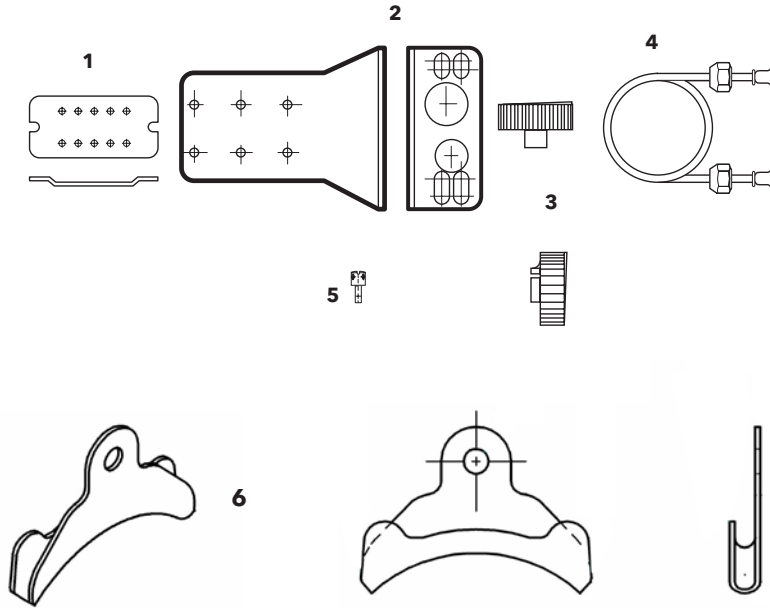
** reset with removal of cover

Dimensions



Accessories for O series controllers

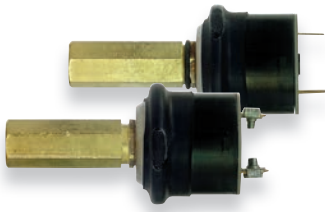
Accessories for O series controllers



Part number	Description	Notes
00048129003 (1)	Flat mounting bracket	-
00031696001 (2)	Angle mounting bracket	-
03200115001 (3)	Knob	-
06309138001 (4)	1000 mm capillary with 7/16" fittings, without valve opener	-
06309138002 (4)	1500 mm capillary with 7/16" fittings, without valve opener	-
00450199004 (5)	Screw with clearance hole	-
06223029001 (6)	clip for temperature capillary	only O16 temperature
06223029006 (6)	clip for temperature capillary- KIT 6pcs	only O16 temperature

G60 - G63

Fixed setting pressure switches



Applications

Pressure switches of the G60 - G63 range are designed to protect refrigeration systems against critical conditions by setting high and low pressure limits. The G60 low pressure switch protects the compressor against low suction pressures where there is a danger of liquid refrigerant entering the compressor and causing damage. The G63 high pressure switch protects the system against excessive delivery pressures, which can be dangerous and cause expensive damage to equipment.

Technical data

	G60 - G63
Differential:	setting fitting, see graphs
Refrigerant:	Compatible with all non corrosive refrigerants and gasses
Ambient temperature - switch head:	-30°C +55°C
Maximum compressor head temperature	135 °C
Storage and transport temperature limits:	-30°C ... +70°C
Switch	S.P.D.T. or S.P.S.T.
Electrical rating	a) 6 (6)A 250V; b) 10FLA (40LRA) at 120V~ when used as S.P.S.T. on both contacts; c) 10FLA (40LRA) at 120V~ 1 load (1)A on opposite contact when used as S.P.D.T.; d) 5A at 14V dc (inductive)
Switch markings	Terminal 1 Common. Terminal 2 Break on pressure rise Terminal 4 Break on pressure drop
Enclosure rating	IP00 - IP44 - IP66

G60 low pressure

- Operating range: fixed within limits of - 10"Hg vacuum (-0.35 bar) to 100 psi (7 bar) cut out; 160 psi (11 bar) cut in
- Reset mode: automatic reset. Manual reset for cut-out on pressure drop only

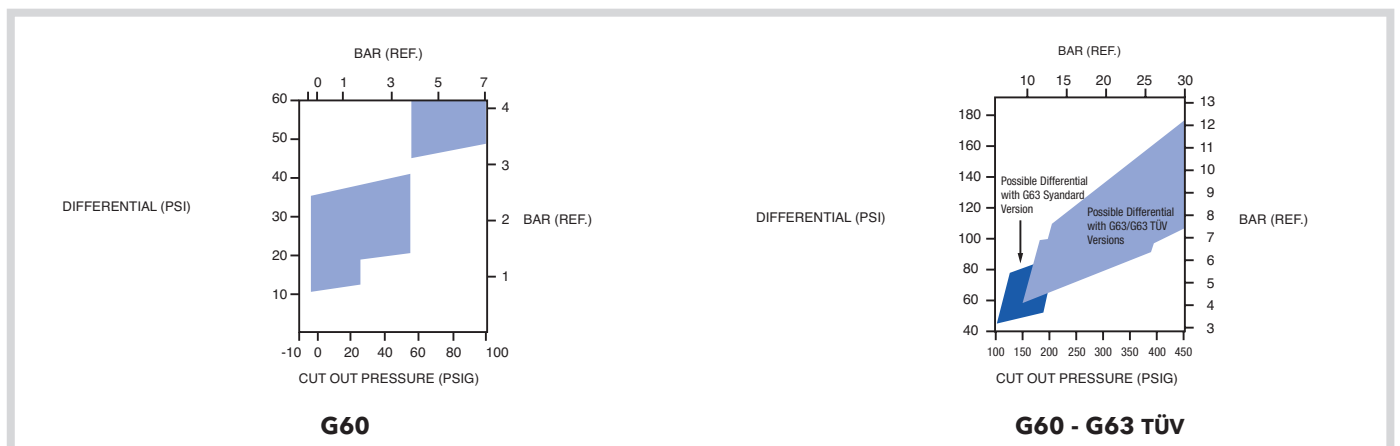
Pressure range	Tolerance	Differential	Tolerance	TÜV
V~ - 75 psi	± 2 psi	7 - 15 psi	± 3 psi	-
V~ - 75 psi	± 2 psi	20 - 35 psi	± 4 psi	-
50 - 100 psi	± 4 psi	40 - 55 psi	± 7 psi	-

G60 high pressure

- Operating range: fixed within limits of - 450 PSI (31 bar) to 100 psi (7 bar) cut out; 75 psi (5.2 bar) cut in
- Reset mode: automatic reset. Manual reset for cut-out on pressure rise only

Pressure range	Tolerance	Differential	Tolerance	TÜV
100 - 180 psi	± 4 psi	50 - 70 psi	± 7 psi	Yes
150 - 250 psi	± 4 psi	70 - 110 psi	± 10 psi	Yes
250 - 350 psi	± 6 psi	100 - 140 psi	± 14 psi	Yes
340 - 450 psi	± 10 psi	120 - 180 psi	± 14 psi	Yes
400 - 450 psi	± 10 psi	150 - 200 psi	± 16 psi	Yes

Differential



G60 - G63

Fixed setting pressure switches



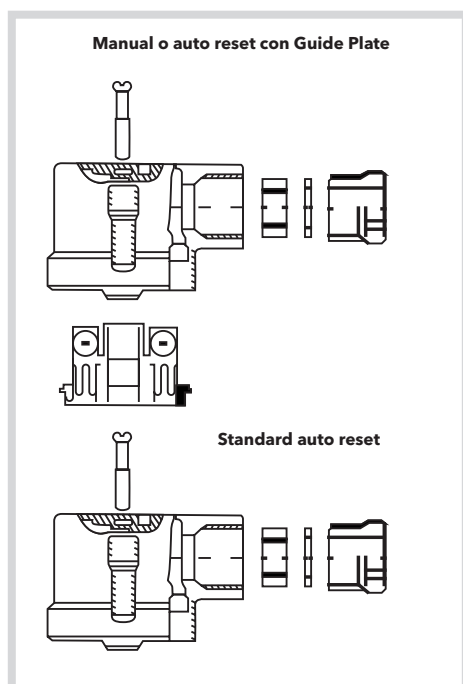
Features and options

Type	Diaphragm thickness (mm)	Maximum stationary pressure PSI (bar)	Burst Pressure PSI (bar)
G60	0.076	290 PSI (20 bar)	1015 PSI (70 bar)
G60	0.1 / 0.15	510 PSI (35 bar)	2030 PSI (140 bar)
G63	0,15	510 PSI (35 bar)	2030 PSI (140 bar)
TÜV (safety)	0.076	/	675 PSI (47 bar)

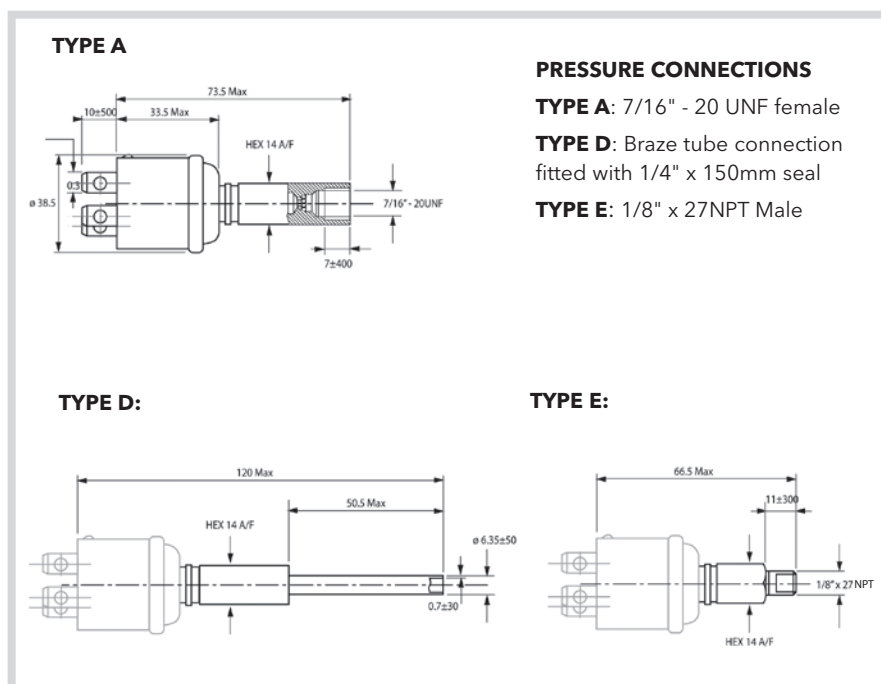
Accessories kits

Part Number	Description	Type	Notes
03301270001	Cap kit	Automatic reset	Without guide plate
03301270002	Cap kit	Automatic reset	Without guide plate
03301270005	Cap kit	Manual reset	Without guide plate
03301270006	Cap kit	Manual reset	Without guide plate

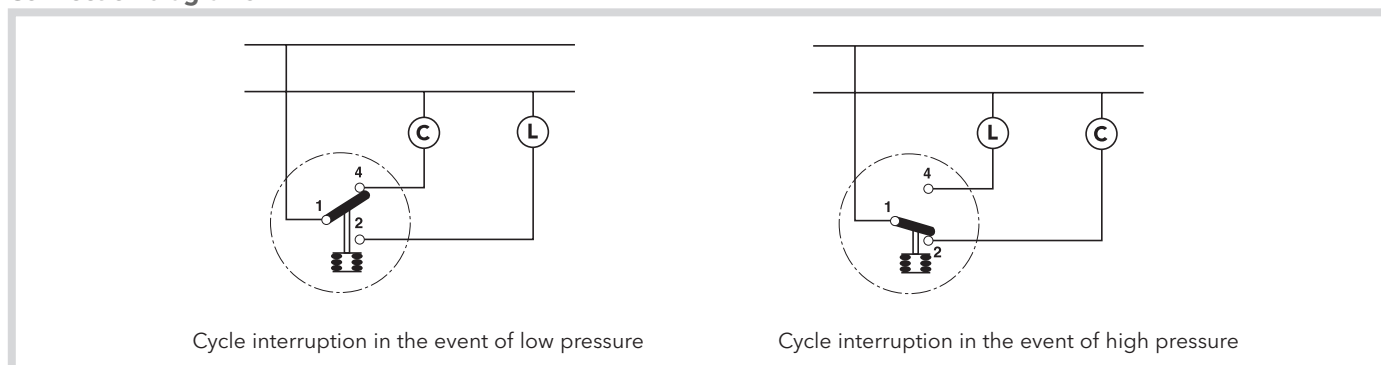
Dimensions



Pressure connections



Connection diagrams



NSD

Fixed setting pressure switches



Applications

The new range of Ranco electromechanical pressure switches with fixed setting are compact, lightweight and easy to install.

They are products designed to protect refrigeration systems against critical conditions by setting high or low pressure limits. The stainless steel control element is designed so as to ensure a better life of the product with high performance.

Thanks to the modern construction technology, Ranco pressure switches offer the best solutions for applications in refrigeration systems, residential and commercial air conditioning, automotive, ice machines, etc.

They can also be used to control the pressure in hydraulic or steam systems, in air compressors and in industrial equipment.

Technical data

	NSD
Compatible refrigerants:	R100, R400 and R500 such as R22, 134A, 401A, 402A, 404A, 407C, 410A and the respective lubricating oils, CO ₂ , R290
Contacts configuration:	SPST-NO, SPST-NC, SPDT
Reset:	Automatic, Manual
Standard electrical connection:	1/4" fast-on (6.35 mm) UL1015 18AWG 1.0 m cable Other types of electrical connection upon request
Standard pressure fitting:	7/16-20 UNF with depressor Other types of fittings upon request
Contact resistance:	< 50 mΩ
Dispersion current:	< 0,75mA
Resistance to flame:	94V-0
Protection rating:	IP67 (versions with cable)
Ambient operating temperature:	-30°C...+80°C
Fluid temperature:	-50°C...+135°C
Pressure range:	Automatic reset: -1...55 bar Manual reset: 10...55 bar CO ₂ : 90...180 bar
Certifications:	CE0035 - UL - VDE

Electrical specifications

Models	NSDHA, NSDHF, NSDLA Automatic reset				
Voltage	250 V~	36 V=	24 V~	120 V~	240 V~
Current	6A	3A	125VA	375VA	375VA
Load type	Inductive	-	Pilot Duty		
Frequency	50 / 60 Hz	-	50 / 60 Hz		
Number of cycles	10,000				

Models	NSDHM Manual reset			
Voltage	250 V~	24 V~	120 V~	240 V~
Current	3A	125VA	375VA	375VA
Load type	Inductive	Pilot Duty		
Frequency	50 / 60 Hz			
Number of cycles	10,000			

Models	NSDCA for CO ₂ Automatic reset
Voltage	250 V~
Current	6A
Load type	Resistive
Number of cycles	30,000

NSD

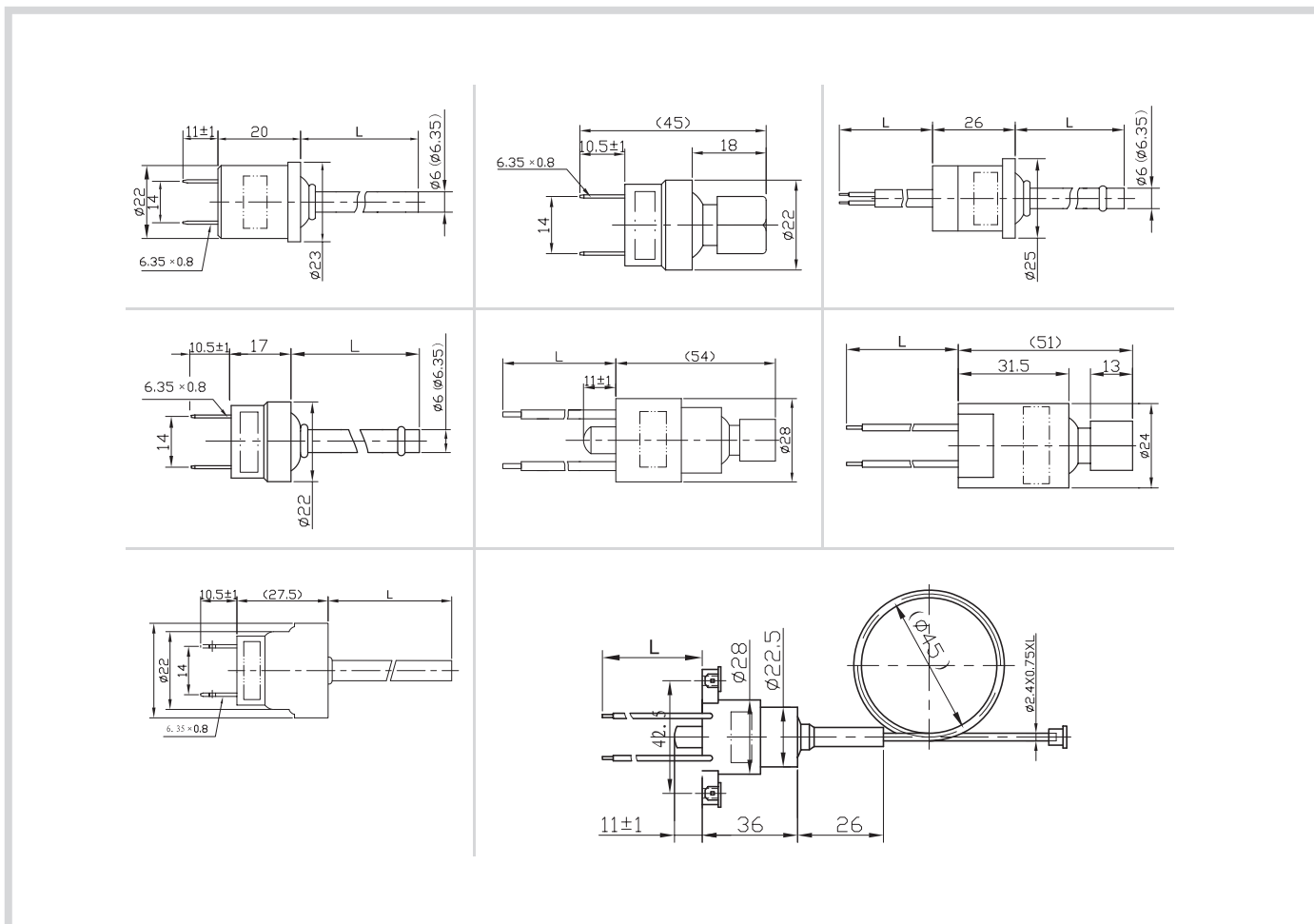
Fixed setting pressure switches



Part number*	Application	Reset	Cut out (bar)	Cut in (bar)	Contact configuration	UL models family
NSDHA00B39101	High Pressure	automatic	18	13	SPST - NC	NSD03H
NSDHM00C39006		manual	18	13	SPST - NC	NSDM
NSDHA00B39107		automatic	24	18	SPST - NC	NSD03H
NSDHA00B39102		automatic	26	20	SPST - NC	NSD03H
NSDHA00B39103		automatic	28	21	SPST - NC	NSD03H
NSDHM00C39007		manual	28	21	SPST - NC	NSDM
NSDHA00B39104		automatic	42	33	SPST - NC	NSD03H
NSDHM00C39008		manual	42	33	SPST - NC	NSDM
NSDLA00A39112	Low Pressure	automatic	0.7	1.7	SPST - NO	NSD03L
NSDLA00A39100		automatic	1.7	2.7	SPST - NO	NSD03L
NSDLA00A39114		automatic	2.5	4.2	SPST - NO	NSD03L
NSDHF00A39103	Fan control	automatic	8.5	11	SPST - NO	NSD03H
NSDHF00A39104		automatic	13	16	SPST - NO	NSD03H

* Standard codes with 1 m cable length, and ¼ SAE female connection with depressor

Dimensions



V-Series

Reversing valves



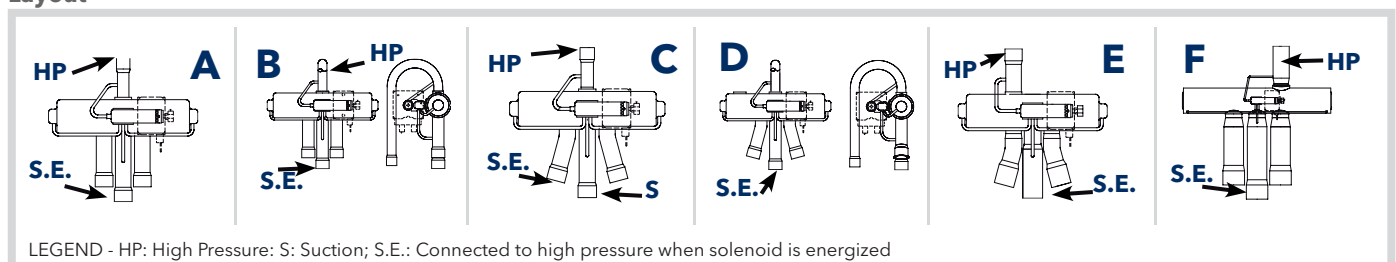
Applications

The 4-way reversing valves are the key component in systems able to provide heating and cooling in a climate controlled space by reversing the flow direction of the refrigerant. It is used in room air conditioners, central air conditioning systems and packaged units. Reversing valves are designed for heat pump systems with capacities from 3 kW up to 580 kW. They are suitable for the majority of refrigerants, such as R407C - R410A - R134A. The design of the valve also guarantees minimum pressure drop and very low risk of leakage. The available models offer numerous different types of connections, configurations and capacities for specific applications. Standard models are available in small quantities per box for greater flexibility of purchasing and use.

Part number*	R407C kW min/max (US ton min/max)	R410A kW min/max (US ton min/max)	R134A kW min/max (US ton min/max)	Tube sizes (C.T.S.)				Lay- out	Weight (g) (without coil)	Standard packaging
				Suction (S.E.C.)		Delivery				
				mm	inches	mm	inches			
V0-406050100	1.34 / 3.02 (0.38 / 0.86)	1.55 / 3.83 (0.44 / 1.09)	1.16 / 2.36 (0.33 / 0.67)	9.64	3/8	8.12	5/16	B	210	36
V1-408050100	1.41 / 4.57 (0.40 / 1.30)	1.76 / 5.98 (0.50 / 1.70)	1.41 / 3.87 (0.40 / 1.10)	12.84	1/2	8.01	5/16	A	285	36
V1-408060100	1.41 / 4.57 (0.40 / 1.30)	1.76 / 5.98 (0.50 / 1.70)	1.41 / 3.87 (0.40 / 1.10)	12.84	1/2	9.67	3/8	A	285	36
V1-406060100	1.41 / 4.57 (0.40 / 1.30)	1.76 / 5.98 (0.50 / 1.70)	1.41 / 3.87 (0.40 / 1.10)	9.64	3/8	9.67	3/8	A	285	36
V1-406050100	1.41 / 4.57 (0.40 / 1.30)	1.76 / 5.98 (0.50 / 1.70)	1.41 / 3.87 (0.40 / 1.10)	9.64	3/8	8.01	5/16	A	285	36
V1-406050200	1.41 / 4.57 (0.4 / 1.3)	1.76 / 5.98 (0.50 / 1.70)	1.41 / 3.87 (0.4 / 1.1)	9.64	3/8	8.12	5/16	B	310	36
V1-406060200	1.41 / 4.57 (0.4 / 1.3)	1.76 / 5.98 (0.50 / 1.70)	1.41 / 3.87 (0.4 / 1.1)	9.64	3/8	9.67	3/8	B	310	36
V2-408060100	2.81 / 6.33 (0.8 / 1.8)	3.17 / 7.74 (0.90 / 2.20)	2.46 / 4.92 (0.7 / 1.4)	12.84	1/2	9.67	3/8	A	285	36
V2-408060200	2.81 / 6.33 (0.8 / 1.8)	3.17 / 7.74 (0.90 / 2.20)	2.46 / 4.92 (0.7 / 1.4)	12.84	1/2	9.67	3/8	B	310	36
V2-410060300	3.87 / 7.03 (1.1 / 2.0)	4.57 / 8.79 (1.30 / 2.50)	3.17 / 5.6 (0.9 / 1.6)	16.03	5/8	9.67	3/8	c	315	36
V2-410060400	3.87 / 7.03 (1.1 / 2.0)	4.57 / 8.79 (1.30 / 2.50)	3.17 / 5.63 (0.9 / 1.6)	16.03	5/8	9.67	3/8	D	335	36
V3-410080700	3.87 / 9.50 (1.1 / 2.7)	4.57 / 11.96 (1.30 / 3.40)	3.17 / 7.39 (0.9 / 2.1)	16.03	5/8	12.84	1/2	E	310	36
V3-4100H0700	3.87 / 9.50 (1.1 / 2.7)	4.57 / 11.96 (1.30 / 3.40)	3.17 / 7.39 (0.9 / 2.1)	16.03	5/8	12.70 O.D.	1/2 O.D.	E	310	36
V3-412080800	3.87 / 9.85 (1.1 / 2.8)	4.57 / 12.31 (1.30 / 3.50)	3.17 / 7.74 (0.9 / 2.2)	19.18	3/4	12.84	1/2	E	350	36
V6-414120100	3.87 / 18.99 (1.1 / 5.4)	4.57 / 23.92 (1.30 / 6.80)	3.17 / 14.77 (0.9 / 4.2)	22.36	7/8	19.18	3/4	A	810	18
V6-414100100	3.87 / 18.99 (1.1 / 5.4)	4.57 / 23.92 (1.30 / 6.80)	3.17 / 14.77 (0.9 / 4.2)	22.36	7/8	16.03	5/8	A	810	18
V6-414080100	3.87 / 18.99 (1.1 / 5.4)	4.57 / 23.92 (1.30 / 6.80)	3.17 / 14.77 (0.9 / 4.2)	22.36	7/8	12.83	1/2	A	810	18
V6-412080100	3.87 / 18.99 (1.1 / 5.4)	4.57 / 23.92 (1.30 / 6.80)	3.17 / 14.77 (0.9 / 4.2)	19.18	3/4	12.83	1/2	A	745	18
V10-414080100	11.25 / 33.06 (3.2 / 9.4)	13.01 / 41.85 (3.70 / 11.90)	9.85 / 26.03 (2.8 / 7.4)	22.35	7/8	12.83	1/2	A	1'200	12
V10-414120100	11.25 / 33.06 (3.2 / 9.4)	13.01 / 41.85 (3.70 / 11.90)	9.85 / 26.03 (2.8 / 7.4)	22.35	7/8	19.18	3/4	A	1'200	12
V10-414140400	11.25 / 33.06 (3.2 / 9.4)	13.01 / 41.85 (3.70 / 11.90)	9.85 / 26.03 (2.8 / 7.4)	22.35	7/8	22.36	7/8	A	1'220	12
V10-418140100	11.25 / 37.63 (3.2 / 10.7)	13.01 / 47.48 (3.70 / 13.50)	9.85 / 29.54 (2.8 / 8.4)	28.78	1 1/8	22.36	7/8	A	1'310	12
V10-418120100	11.25 / 37.63 (3.2 / 10.7)	13.01 / 47.48 (3.70 / 13.50)	9.85 / 29.54 (2.8 / 8.4)	28.78	1 1/8	19.18	3/4	A	1'310	12
V10-414100100	11.25 / 33.06 (3.2 / 9.4)	13.01 / 41.85 (3.70 / 11.90)	9.85 / 26.03 (2.8 / 7.4)	22.35	7/8	16.03	5/8	A	1'200	12
V10-414120200	17.23 / 33.06 (4.9 / 9.4)	19.73 / 41.85 (5.61 / 11.90)	14.42 / 26.03 (4.1 / 7.4)	22.35	7/8	19.18	3/4	A	1'190	12
V10-4180M0200	17.23 / 37.63 (4.9 / 10.7)	19.73 / 47.48 (5.61 / 13.50)	14.42 / 29.54 (4.1 / 8.4)	28.78	1 1/8	19.05 O.D.	3/4 O.D.	A	1'300	12
V10-418100200	17.23 / 37.63 (4.9 / 10.7)	19.73 / 47.48 (5.61 / 13.50)	14.42 / 29.54 (4.1 / 8.4)	28.78	1 1/8	16.03	5/8	A	1'300	12
V10-418120200	17.23 / 37.63 (4.9 / 10.7)	19.73 / 47.48 (5.61 / 13.50)	14.42 / 29.54 (4.1 / 8.4)	28.78	1 1/8	19.18	3/4	A	1'300	12
V10-418140200	17.23 / 37.63 (4.9 / 10.7)	19.73 / 47.48 (5.61 / 13.50)	14.42 / 29.54 (4.1 / 8.4)	28.78	1 1/8	22.36	7/8	A	1'300	12
V12-4220T0200	22.86 / 46.78 (6.5 / 13.3)	26.38 / 58.91 (7.50 / 16.75)	18.99 / 36.93 (5.4 / 10.5)	35.13	1 3/8	28.58 O.D.	1 1/8 O.D.	F	2'030	6

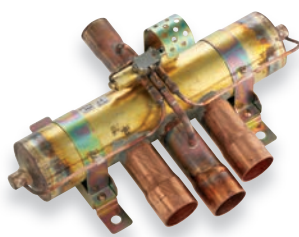
*All models are compatible with LDL/LDK coils

Layout



N-Series

Reversing valves



Applications

The 4-way reversing valves are the key component in systems able to provide heating and cooling in a climate controlled space by reversing the flow direction of the refrigerant. It is used in room air conditioners, central air conditioning systems and packaged units. Reversing valves are designed for heat pump systems with capacities from 3 kW up to 580 kW. They are suitable for the majority of refrigerants, such as R407C - R410A - R134A. The design of the valve also guarantees minimum pressure drop and very low risk of leakage. The available models offer numerous different types of connections, configurations and capacities for specific applications. Standard models are available in small quantities per box for greater flexibility of purchasing and use.

Part number*	R407C kW min/max (US ton min/max)	R410A kW min/max (US ton min/max)	R134A kW min/max (US ton min/max)	Tube sizes (C.T.S.)				Layout	Weight (g) (without coil)	Standard packaging
				Suction (S.E.C.)		Delivery				
				mm	inches	mm	inches			
N15C00S °	15.83 / 54.51 (4.50 / 15.50)	15.83 / 61.55 (4.50 / 17.50)	12.31 / 40.80 (3.50 / 11.60)	28.80	1 1/8	22.40	7/8	A	1'260	
N20C00G °	17.59 / 72.45 (5.00 / 20.60)	17.60 / 81.60 (5.00 / 23.20)	13.72 / 54.16 (3.90 / 15.40)	32.00	1 1/4	25.60	1	A	3'100	1
N20C10G	17.59 / 72.45 (5.00 / 20.60)	17.60 / 81.60 (5.00 / 23.20)	13.72 / 54.16 (3.90 / 15.40)	32.00	1 1/4	25.60	1	A	3'200	1
N20C01G °	17.59 / 72.45 (5.00 / 20.60)	17.60 / 81.60 (5.00 / 23.20)	13.72 / 54.16 (3.90 / 15.40)	34.90	1 3/8	28.60	1 1/8	A	3'100	1
N20C11G	17.59 / 72.45 (5.00 / 20.60)	17.60 / 81.60 (5.00 / 23.20)	13.72 / 54.16 (3.90 / 15.40)	34.90	1 3/8	28.60	1 1/8	A	3'200	1
N30C00G °	26.38 / 108.68 (7.50 / 30.90)	26.40 / 122.40 (7.51 / 34.80)	20.40 / 81.24 (5.80 / 23.10)	38.30	1 1/2	32.00	1 1/4	A	3'200	1
N30C10G	26.38 / 108.68 (7.50 / 30.90)	26.40 / 122.40 (7.51 / 34.80)	20.40 / 81.24 (5.80 / 23.10)	38.30	1 1/2	32.00	1 1/4	A	3'300	1
N40C10G	35.17 / 144.90 (10.00 / 41.20)	35.20 / 163.20 (10.01 / 46.40)	27.08 / 108.32 (7.70 / 30.80)	45.00	1 7/9	38.10	1 1/2	A	7'500	1
N50C10G	35.17 / 181.13 (10.00 / 51.50)	35.20 / 204.00 (10.01 / 58.00)	27.08 / 135.40 (7.70 / 38.50)	54.20	2 1/7	38.10	1 1/2	A	7'600	1
N60C10G	52.80 / 194.80 (15.10 / 55.60)	52.80 / 245.00 (15.10 / 70.00)	34.80 / 154.35 (10.00 / 44.10)	67.00	2 5/8	41.50	1 1/2	A	8'900	1

*All models are compatible with LDL/LDK coils

°without mounting brackets

Capacity calculation conditions

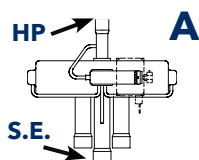
Evaporation temperature:	7.2°C
Sub cooling:	5.0°C
Condensation temperature:	54.4°C
Overheating:	5.0°C
Pressure drop:	0.014 MPa

V Series - H series

Operating specifications

	V-Series	N-Series
Min. Δ pressure to reverse:	0.15 MPa	0.15 MPa
Max. Δ pressure to reverse:	3.04 MPa	3.04 MPa
Max operating pressure:	4.68 MPa	4.17 MPa
Min burst pressure:	17.23 MPa	16.7 MPa
Max operating temperature:	121°C	121°C
Min operating voltage:	85% of rated voltage	85% of rated voltage
Max. operating voltage:	110% of rated voltage	110% of rated voltage

Layout



LEGEND - HP: High Pressure; S: Suction; S.E.: Connected to high pressure when solenoid is energized

VH-Series

Reversing valves



Applications

The 4-way reversing valves are the key component in systems able to provide heating and cooling in a climate controlled space by reversing the flow direction of the refrigerant. It is used in room air conditioners, central air conditioning systems and packaged units. Reversing valves are designed for heat pump systems with capacities from 3 kW up to 580 kW. They are suitable for the majority of refrigerants, such as R407C - R134A - R404A. The design of the valve also guarantees minimum pressure drop and very low risk of leakage. The available models offer numerous different types of connections, configurations and capacities for specific applications. Standard models are available in small quantities per box for greater flexibility of purchasing and use.

Part number*	R407C kW min/max (US ton min/max)	R410A kW min/max (US ton min/max)	R134A kW min/max (US ton min/max)	Tube sizes (C.T.S.)		Weight (g) (without coil)	Standard packaging
				Suction (S.E.C.)	Delivery		
VH32085	70.34 / 289.80 (20.00 / 82.40)	-	54.16 / 216.64 (15.40 / 61.60)	3 x Flanges RBK65A	1 x Flange RBK50A	55'000	1
VH32087a	70.34 / 289.80 (20.00 / 82.40)	70.40 / 326.40 (20.00 / 92.80)	54.16 / 216.64 (15.40 / 61.60)	3 x ID 79.38mm	1 x ID 54.20mm	50'000	1
VH32108a	70.34 / 289.80 (20.00 / 82.40)	70.40 / 408.00 (20.00 / 116.00)	54.16 / 216.64 (15.40 / 61.60)	3 x ID 79.38mm	1 x ID 66.68mm	51'000	1
VH32123	105.51 / 436.11 (30.00 / 124.00)	-	81.24 / 324.97 (23.10 / 92.40)	3 x Flanges RBK65A	1 x Flange RBK50A	73'000	1
VH32163	140.68 / 579.60 (40.00 / 164.80)	-	108.32 / 433.29 (30.80 / 123.20)	3 x Flanges RBK65A	1 x Flange RBK50A	82'000	1

Special versions available upon request

*All models are compatible with LDL/LDK coils

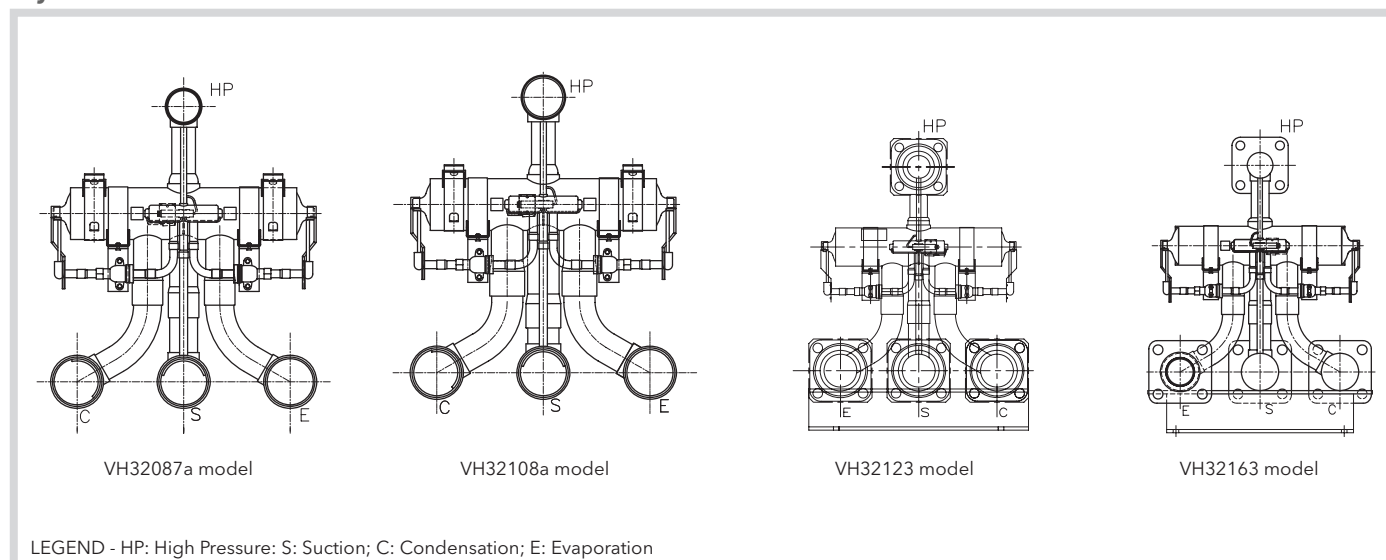
Capacity calculation conditions

	VH-Series
Evaporation temperature:	7.2°C
Sub cooling:	5.0°C
Condensation temperature:	54.4°C
Overheating:	5.0°C
Pressure drop:	0.014 MPa

Operating specifications

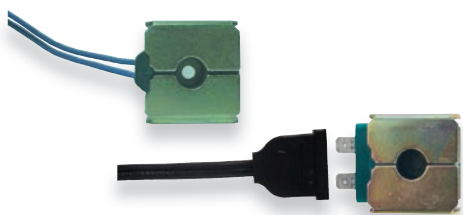
	VH-Series
Min. Δ pressure to reverse:	0.34 MPa
Max. Δ pressure to reverse:	2.25 MPa
Max operating pressure:	3.3 MPa
Min burst pressure:	16.5 MPa
Max operating temperature:	120°C
Min operating voltage:	85% of rated voltage
Max. operating voltage:	110% of rated voltage

Layout



LDK - LDL

Coils for reversing valves



Applications

Ranco LDK and LDL solenoid coils are now compatible with the entire range of Ranco reversing valves. LDK and LDL magnetic coils are epoxy encapsulated, resistant to moisture and use minimal energy. Coils are colour coded for easy identification of the different input voltages available.

LDK coils

Model	Colour	Power supply	Frequency	Power 50/60 Hz	UL classification	Cable length*	
						mm	inches
LDK-11	Red	24V~	50/60Hz	5/4	A	1200	48
LDK-31	Black	120V~	50/60Hz	5/4	A	1200	48
LDK-41	Green	208 / 240V~	50/60Hz	5/4	A	1200	48
LDK-73	Yellow	12V=	-	10	F	1200	48
LDK-83	Orange	24V=	-	10	F	1200	48

The LDK coil includes a W29 wiring harness with 1200 mm cables. *Other cable lengths available on request.

LDL coils

Model	Colour	Power supply	Frequency	Power 50/60 Hz	UL classification	Cable length*	
						mm	inches
LDL-11	Red	24V~	50/60Hz	5/4	A	1200	48
LDL-41	Green	208 / 240V~	50/60Hz	5/4	A	1200	48
LDL-41	Green	208 / 240V~	50/60Hz	5/4	A	2000	80

*Other cable lengths available on request.

Conversion tables

Appendices

Celsius/Fahrenheit conversion table

°C	°F	°C	°F	°C	°F	°C	°F	°C	°F	°C	°F	°C	°F
-100	-148	12	53.6	34	93.2	56	132.8	78	172.4	100	212.0	310	590
-90	-130	13	55.4	35	95.0	57	134.6	79	174.2	110	230.0	320	608
-80	-112	14	57.2	36	96.8	58	136.4	80	176.0	120	248.0	330	626
-70	-94	15	59.0	37	98.6	59	138.2	81	177.8	130	266.0	340	644
-60	-76	16	60.8	38	100.4	60	140.0	82	179.6	140	284.0	350	662
-50	-58	17	62.6	39	102.2	61	141.8	83	181.4	150	302.0	360	680
-40	-40	18	64.4	40	104.0	62	143.6	84	183.2	160	320.0	370	698
-30	-22	19	66.2	41	105.8	63	145.4	85	185.0	170	338.0	380	716
-20	-4	20	68.0	42	107.6	64	147.2	86	186.8	180	356.0	390	734
-10	14	21	69.8	43	109.4	65	149.0	87	188.6	190	374.0	400	752
0	32	22	71.6	44	111.2	66	150.8	88	190.4	200	392.0	410	770
1	33.8	23	73.4	45	113.0	67	152.6	89	192.2	210	410.0	420	788
2	35.6	24	75.2	46	114.8	68	154.4	90	194.0	212	415	430	806
3	37.4	25	77.0	47	116.6	69	156.2	91	195.8	220	428	440	824
4	39.2	26	78.8	48	118.4	70	158.0	92	197.6	230	446	450	842
5	41.0	27	80.6	49	120.2	71	159.8	93	199.4	240	464	460	860
6	42.8	28	82.4	50	122.0	72	161.6	94	201.2	250	482	470	878
7	44.6	29	84.2	51	123.8	73	163.4	95	203.0	260	500	480	896
8	46.4	30	86.0	52	125.6	74	165.2	96	204.8	270	518	490	914
9	48.2	31	87.8	53	127.4	75	167.0	97	206.6	280	536	500	932
10	50.0	32	89.6	54	129.2	76	168.8	98	208.4	290	554		
11	51.8	33	91.4	55	131.0	77	170.6	99	210.2	300	572		

Conversion tables

Appendices

Psi / bar conversion table

psi	bar	psi	bar	psi	bar	psi	bar	psi	bar	psi	bar	psi	bar
1	0.069	30	2.07	59	4.07	88	6.07	170	11.72	460	31.72	750	51.71
2	0.138	31	2.14	60	4.14	89	6.14	180	12.41	470	32.41	760	52.40
3	0.207	32	2.21	61	4.21	90	6.21	190	13.10	480	33.10	770	53.09
4	0.276	33	2.28	62	4.27	91	6.27	200	13.79	490	33.79	780	53.78
5	0.345	34	2.34	63	4.34	92	6.34	210	14.48	500	34.48	790	54.47
6	0.414	35	2.41	64	4.41	93	6.41	220	15.17	510	35.16	800	55.16
7	0.483	36	2.48	65	4.48	94	6.48	230	15.86	520	35.85	820	56.54
8	0.552	37	2.55	66	4.55	95	6.55	240	16.55	530	36.54	840	57.92
9	0.621	38	2.62	67	4.62	96	6.62	250	17.24	540	37.23	860	59.30
10	0.690	39	2.69	68	4.69	97	6.69	260	17.93	550	37.92	880	60.68
11	0.758	40	2.76	69	4.76	98	6.76	270	18.62	560	38.61	900	62.06
12	0.827	41	2.83	70	4.83	99	6.83	280	19.31	570	39.30	920	63.43
13	0.896	42	2.90	71	4.89	100	6.90	290	20.00	580	39.99	940	64.81
14	0.965	43	2.96	72	4.96	101	6.96	300	20.69	590	40.68	960	66.19
15	1.03	44	3.03	73	5.03	102	7.03	310	21.37	600	41.37	980	67.57
16	1.10	45	3.10	74	5.10	103	7.10	320	22.06	610	42.06	1000	68.95
17	1.17	46	3.17	75	5.17	104	7.17	330	22.75	620	42.75	1500	103.4
18	1.24	47	3.24	76	5.24	105	7.24	340	23.44	630	43.44	2000	137.9
19	1.31	48	3.31	77	5.31	106	7.31	350	24.13	640	44.13	2500	172.4
20	1.38	49	3.38	78	5.38	107	7.38	360	24.82	650	44.82	3000	206.8
21	1.45	50	3.45	79	5.45	108	7.45	370	25.51	660	45.51	3500	241.3
22	1.52	51	3.52	80	5.52	109	7.52	380	26.20	670	46.20	4000	275.8
23	1.59	52	3.59	81	5.58	110	7.58	390	26.89	680	46.89	4500	310.3
24	1.66	53	3.65	82	5.65	115	7.93	400	27.58	690	47.58	5000	344.8
25	1.72	54	3.72	83	5.72	120	8.27	410	28.28	700	48.27	5500	379.2
26	1.79	55	3.79	84	5.79	130	8.96	420	28.96	710	48.95	6000	419.7
27	1.86	56	3.86	85	5.86	140	9.65	430	29.65	720	49.64		
28	1.93	57	3.93	86	5.93	150	10.34	440	30.34	730	50.33		
29	2.00	58	4.00	87	6.00	160	11.03	450	31.03	740	51.02		

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