

DUAL PRESSURE CONTROLS

Type DYS

GENERAL DESCRIPTION

- Type DYS is dual pressure controls that is integrated with over pressure protection of the high pressure side and control of low pressure side of the refrigeration unit.
- Scale plate with significantly clear visibility
- Compact and light weight

mark applicable (available upon request)



SPECIFICATIONS

- Fluid temperature: -20 to 120°C
- Ambient temperature: -20 to 70°C

TYPE NUMBER SELECTION

Automatic reset type

| *1 Catalog No. | Pressure Side | Range | | Differential | | Factory Setting | | Max. Working Pressure | Contact Function | Wt. (kg) | Unit: MPa {kgf/cm²} |
|-------------------|------------------|-----------------|---------|-------------------------------------|---------|-----------------|----------|-----------------------------|---------------------|-------------|---------------------|
| | | Min. | Max. | *2 Min. | Max. | Off | On | | | | |
| DYS-D306X0 | Low Side | -0.06 {-50cmHg} | 0.6 {6} | 0.06 {0.6} | 0.4 {4} | 0.2 {2} | 0.3 {3} | 1.65 {16.5} | Diagram 1 | 0.40 | Unit: MPa {kgf/cm²} |
| | High Side | 0.8 {8} | 3 {30} | Approx.0.5 fixed. {Approx.5 fixed.} | | 2 {20} | 1.5 {15} | 3.3 {33} | | | |
| DYS-D606X0 | Low Side | -0.06 {-50cmHg} | 0.6 {6} | 0.06 {0.6} | 0.4 {4} | 0.2 {2} | 0.3 {3} | 1.65 {16.5} | Diagram 3 | 0.40 | Unit: MPa {kgf/cm²} |
| | High Side | 0.8 {8} | 3 {30} | Approx.0.5 fixed. {Approx.5 fixed.} | | 2 {20} | 1.5 {15} | 3.3 {33} | | | |

Manual reset type

| *1 Catalog No. | Pressure Side | Range | | Differential | | Factory Setting | | Max. Working Pressure | Contact Function | Wt. (kg) | Unit: MPa {kgf/cm²} |
|---------------------|------------------|-----------------|---------|--|---------|-----------------|-----------------|-----------------------------|---------------------|-------------|---------------------|
| | | Min. | Max. | *2 Min. | Max. | Off | On | | | | |
| DYS-D306X0M | Low Side | -0.06 {-50cmHg} | 0.6 {6} | 0.06 {0.6} | 0.4 {4} | 0.2 {2} | 0.3 {3} | 1.65 {16.5} | Diagram 2 | 0.40 | Unit: MPa {kgf/cm²} |
| | High Side | 0.8 {8} | 3 {30} | Automatic operation on pressure increase and manual reset on pressure decrease | | 2 {20} | manual reset | 3.3 {33} | | | |
| DYS-D606X0M | Low Side | -0.06{-50cmHg} | 0.6 {6} | 0.06 {0.6} | 0.4 {4} | 0.2 {2} | 0.3 {3} | 1.65 {16.5} | Diagram 4 | 0.40 | Unit: MPa {kgf/cm²} |
| | High Side | 0.8 {8} | 3 {30} | Automatic operation on pressure increase and manual reset on pressure decrease | | 2 {20} | manual reset | 3.3 {33} | | | |
| DYS-D606X0MM | Low Side | -0.06{-50cmHg} | 0.6 {6} | Automatic operation on pressure decrease and manual reset on pressure increase | | 0.2 {2} | | 1.65 {16.5} | Diagram 5 | 0.40 | Unit: MPa {kgf/cm²} |
| | High Side | 0.8 {8} | 3 {30} | Automatic operation on pressure increase and manual reset on pressure decrease | | 2 {20} | | 3.3 {33} | | | |

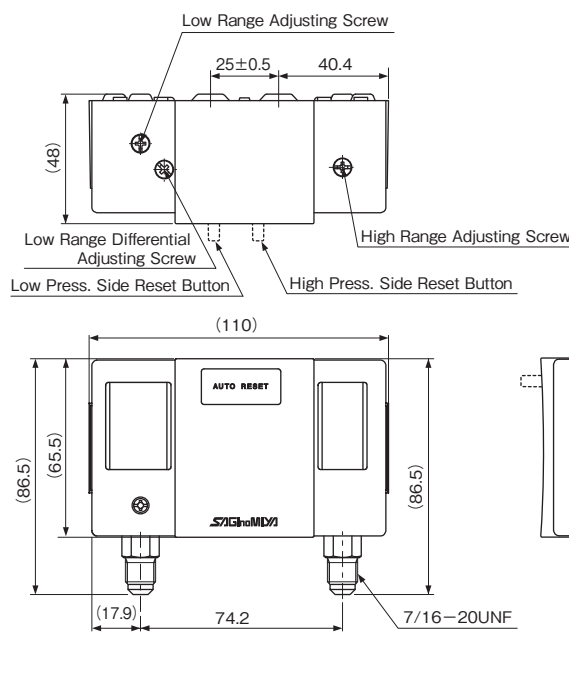
• Enclosure: IP20

*1 Standard unit display is MPa. Other unit displays are available upon request by changing "X0" portion of a catalog number.

[X0: MPa, X1: bar, X2: kgf/cm², X3: kPa, X4: lb/in², X5: psi]

*2 Indicates the average value also considering instrumental errors.

DIMENSIONS



CONTACT FUNCTIONS

Refer to Pages 16

ELECTRICAL RATINGS

| Rated Voltage (V) | Power Factor (cos φ) | 125/250V. |
|-----------------------|-------------------------|-----------|
| Rated Current (A) | 1 | AC |
| Non-Inductive Current | 1 | 12 |
| Inductive Current | 0.75 | |
| Full Load | | |
| Inrush Current | — | 72 |

Minimum contact capacity: 50mA