

Refrigeration & Air Conditioning

- > Refrigeration & Air Conditioning
- > Products & Applications In Focus
- > Products
 - Products Overview Product Range Products By Type Products By Refrigerant Products By Industry
- > News
- > Technical Literature
- > Software
- > Education and Training
- > Market Segments We Serve
- > Refrigerants & Energy Efficiency
- > Exhibitions & Events
- > About Us



C

Туре

Weight

Adjustment

Approval

Contact function Contact rating

Contact rating

FAN number

Enclosure rating

Glow lamp

Pack format

Pressure connection size

Pressure connection type Pressure Male/Female

Product description

Product Design class

Refrigerant(s)

Reset function

Quantity per pack format

Relay release time [s]

Factory setting [bar]

Factory setting [psig]

Max. test pressure [bar] Pe Max. Working Pressure [bar]

Max. Working Pressure [psig]

Max. Working Pressure [bar] Pe

Max. Working Pressure [psig] Pe

Operating range LP side [bar] Pe Operating range LP side [psig]Pe

Identical product

Differential range [bar]

Differential range [MPa]

Differential range [psi]

Electrical conn. Male/Female

Electrical specification standard

Electrical connection size Electrical connection standard

Ambient temperature [°C]

Ambient temperature [°F]

Ambient temperature range [°C]

Ambient temperature range [°F] Ammonia application

Characteristic

low differential pressure > 060B017266

060B017266

About Us Products & Solutions Business Areas News & Media Jobs & Career Contact

> Home > Business Areas > Refrigeration & Air Conditioning > Products > Pressure Controls and Thermostats

> MP/MP-A/MP-E, oil differential pressure controls > MP 55 differential pressure control, adjustable differential,

Control voltage: 230 V or 115 V a.c. or d.c. Permissible voltage variation: +10 - -15%. Max. working pressure = 17 bar. Max. test pressure = 22 bar. Operation range, LP side: -1 - 12 bar Pe. Temperatu...

F 🗹 🖶 🔀 🛃 🚺

> Product specifications	> Code I
> Dimensions	> Photo
> Approvals & certificates (2)	> Litera

Danfoss

> Contact

Value

MP55

0.662 Kg

-40 - 60 °C

-40 - 140 °F -40 - 60 °C

-40 - 140 °F

CCC, CE, GL, RINA

AC15=2 A, 250 V

DC13=0.2 A, 250 V

0 30 - 4 50 bar

0,03 - 0,45 MPa

4,3 - 65,0 psi

5702428365536

Male and Female PG 13.5

EN 175301-803-A

EN 60947-5

IP20

0,65 bar

9,0 psig

17,0 bar

245 psig

17,0 bar

245,0 psig -1 - 12 bar

-15 - 175 psig Multi pack

Differential Pressure Control

1/4 IN Flare

Male

В

21 pc

90 s

Min

HCFC/HFC

060B101266 22,0 bar

No

No

SPDT

Cut out for falling pressure

number selector

Local Sites

> Print Page

os (1)

- > F

ature (3)

Ollow us	•



> Terms of Use > Cookie & Privacy Policy > General Information