Product data sheet Characteristics

9013FRG52J36

Square D Pumptrol, water pump switch 9013FR, fixed diff., 10 5 PSI, reverse action





Main

Range of Product	Square D Pumptrol
Pressure sensor name	9013FR
Pressure sensor size	14 psi (96.53 kPa) 614 psi (41.3796.53 kPa))
Value of setting	105 psi
Electrical circuit type	Power circuit
Product specific application	Control electrically driven water pumps
Quantity per Set	1
Type of packing	Individual

Complementary

Complementary	
Pressure sensor type	Electromechanical pressure switch
Controlled fluid	Fresh water -22257 °F (-30125 °C))
Adjustable range on rising pressure	19 psi (6.8962.05 kPa)
Approximate fixed differential	5 psi (34.47 kPa)
Destruction pressure	220 psi (1516.85 kPa)
Pressure actuator	Diaphragm
Pressure switch type of operation	Regulation between 2 thresholds
Scale type	Fixed differential
Setting	Internal
Local display	Without
Contacts type and composition	NO, snap action, SPST-DB, Form X
Cable entry number	2 0.88 in (22.35 mm) cable entries with 0.84 in across flats UL 508
Electrical connection	Screw-clamp terminals 10 AWG Screw-clamp terminals 5.261 mm²
Fluid connection type	0.25 inch NPSF internal UL 508
Short-circuit protection	20 A cartridge fuse gG
Materials in contact with fluid	Zinc plated steel or equivalent flange Nitrile (Buna-N) or equivalent rubber diaphragm
Material	Polypropylene Cover Noryl thermoplastic resin or equivalent Cover
Operating position	Any position
Motor power kW	0.75 KW 1 hp)115 V AC, 1 phase 0.75 KW 1 hp)230 V AC, 1 phase 0.75 KW 1 hp)115 V DC 0.75 kW 1 hp)230 V DC
Electrical durability	100000 cycles 10 cyc/mn
Mechanical durability	300000 cycles
Terminal block type	4 terminals
Maximum operating rate	10 cyc/mn
[Ui] rated insulation voltage	575 V UL 508
Net Weight	1 lb(US) (0.45 kg)
Repeat accuracy	+/- 3 %
Terminals description ISO n°1	L1-T1
Width	2.78 in (70.61 mm)
Height	3.71 in (94.23 mm)

CE NSF ANSI 61 Annex G UL 508 -33257 °F (-36125 °C) -33257 °F (-36125 °C) None NEMA 1 UL 50 IP20 conforming to IEC 60529 UL listed file E12158 CSA file LR25490 21534-9013 FSG,FYG (INDIVIDUAL - CP7I) CP7I 785901399063 1 16.00 oz (453.592 g)
NSF ANSI 61 Annex G UL 508 -33257 °F (-36125 °C) -33257 °F (-36125 °C) None NEMA 1 UL 50 IP20 conforming to IEC 60529 UL listed file E12158 CSA file LR25490 21534-9013 FSG,FYG (INDIVIDUAL - CP7I) CP7I 785901399063 1
NSF ANSI 61 Annex G UL 508 -33257 °F (-36125 °C) -33257 °F (-36125 °C) None NEMA 1 UL 50 IP20 conforming to IEC 60529 UL listed file E12158 CSA file LR25490 21534-9013 FSG,FYG (INDIVIDUAL - CP7I) CP7I 785901399063 1
NSF ANSI 61 Annex G UL 508 -33257 °F (-36125 °C) -33257 °F (-36125 °C) None NEMA 1 UL 50 IP20 conforming to IEC 60529 UL listed file E12158 CSA file LR25490 21534-9013 FSG,FYG (INDIVIDUAL - CP7I) CP7I 785901399063 1
UL 508 -33257 °F (-36125 °C) -33257 °F (-36125 °C) None NEMA 1 UL 50 IP20 conforming to IEC 60529 UL listed file E12158 CSA file LR25490 21534-9013 FSG,FYG (INDIVIDUAL - CP7I) CP7I 785901399063 1
-33257 °F (-36125 °C) -33257 °F (-36125 °C) None NEMA 1 UL 50 IP20 conforming to IEC 60529 UL listed file E12158 CSA file LR25490 21534-9013 FSG,FYG (INDIVIDUAL - CP7I) CP7I 785901399063 1
-33257 °F (-36125 °C) None NEMA 1 UL 50 IP20 conforming to IEC 60529 UL listed file E12158 CSA file LR25490 21534-9013 FSG,FYG (INDIVIDUAL - CP7I) CP7I 785901399063 1
None NEMA 1 UL 50 IP20 conforming to IEC 60529 UL listed file E12158 CSA file LR25490 21534-9013 FSG,FYG (INDIVIDUAL - CP7I) CP7I 785901399063 1
NEMA 1 UL 50 IP20 conforming to IEC 60529 UL listed file E12158 CSA file LR25490 21534-9013 FSG,FYG (INDIVIDUAL - CP7I) CP7I 785901399063 1
IP20 conforming to IEC 60529 UL listed file E12158 CSA file LR25490 21534-9013 FSG,FYG (INDIVIDUAL - CP7I) CP7I 785901399063 1
UL listed file E12158 CSA file LR25490 21534-9013 FSG,FYG (INDIVIDUAL - CP7I) CP7I 785901399063 1
CSA file LR25490 21534-9013 FSG,FYG (INDIVIDUAL - CP7I) CP7I 785901399063 1
CP7I 785901399063 1
CP7I 785901399063 1
CP7I 785901399063 1
CP7I 785901399063 1
785901399063 1
1
· · · · · · · · · · · · · · · · · · ·
16 UU 67 (453 592 d)
No
MX
PCE
10.16 in (25.806 cm)
4.00 in (10.16 cm)
25.81 in (65.548 cm)
Green Premium product
WARNING: This product can expose you to chemicals including: Diisononyl
phthalate (DINP), which is known to the State of California to cause cancer,
and Di-isodecyl phthalate (DIDP), which is known to the State of California to cause birth defects or other reproductive harm. For more information go to
www.P65Warnings.ca.gov
☑ REACh Declaration
<u>_</u>
Pro-active compliance (Product out of EU RoHS legal scope)
Yes
Ğ Yes
Product Environmental Profile
End Of Life Information
18 months

18 months

Warranty