Product datasheet Characteristics

9013GHW2J99



Main

Range of product	Square D Pumptrol
Pressure sensor name	9013GH
Pressure sensor size	200 psi (35150 psi)
Value of setting	Specify pressure settings
Electrical circuit type	Power circuit
Product specific application	Control electrically driven water pumps and air compressors
Quantity per set	1
Type of packing	Individual

Complementary

Pressure sensor typeElectromechanical pressureControlled fluidAir (-22257 °F) Fresh water (-22257 °F)Adjustable range on rising pressure65200 psiApproximate adjustable differential3060 psiDestruction pressure250 psiPressure actuatorDiaphragmPressure switch type of operationRegulation between 2 thrScale typeAdjustable differentialSettingInternalLocal displayWithoutContacts type and composition2 NC, snap action, DPST-Cable entry number3 knock-outs for 1/2" condElectrical connectionScrew-clamp terminals, cl Screw-clamp terminals, cl <b< th=""><th>sholds DB, Form YY uit UL 508</th></b<>	sholds DB, Form YY uit UL 508
Fresh water (-22257 °F)Adjustable range on rising pressure65200 psiApproximate adjustable differential3060 psiDestruction pressure250 psiPressure actuatorDiaphragmPressure switch type of operationRegulation between 2 thrScale typeAdjustable differentialSettingInternalLocal displayWithoutContacts type and composition2 NC, snap action, DPST-Cable entry number3 knock-outs for 1/2" condElectrical connectionScrew-clamp terminals, clShort-circuit protection20 A by cartridge fuse, typMaterials in contact with fluidZinc plated steel or equiva Nitrile (Buna-N) or equiva Operating positionMotor power kW1.5 kW (2 hp) at 115 V AC 2.2 kW (3 hp) at 115 V AC 2.2 kW (3 hp) at 230 V AC 3.7 kW (5 hp) at 460 V AC 3.7 kW (5 hp) at 575 V AC 	DB, Form YY uit UL 508 Imping capacity: 10 AWG
Approximate adjustable differential 3060 psi Destruction pressure 250 psi Pressure actuator Diaphragm Pressure switch type of operation Regulation between 2 thr Scale type Adjustable differential Setting Internal Local display Without Contacts type and composition 2 NC, snap action, DPST- Cable entry number 3 knock-outs for 1/2" cond Electrical connection Screw-clamp terminals, clastrew-clamp terminals, clast	DB, Form YY uit UL 508 Imping capacity: 10 AWG
Destruction pressure 250 psi Pressure actuator Diaphragm Pressure switch type of operation Regulation between 2 thr Scale type Adjustable differential Setting Internal Local display Without Contacts type and composition 2 NC, snap action, DPST- Cable entry number 3 knock-outs for 1/2" cond Electrical connection Screw-clamp terminals, cl Screw-clamp terminals, cl Screw-clamp terminals, cl Short-circuit protection 20 A by cartridge fuse, typ Material Cast aluminium enclosur Operating position Any position Motor power kW 1.5 kW (2 hp) at 115 V AC 0.75 kW (1 hp) at 230 V AC 0.75 kW (1 hp) at 230 V AC 0.75 kW (5 hp) at 460 V AC 3.7 kW (5 hp) at 460 V AC 3.7 kW (5 hp) at 4575 V AC 3.7 kW (5 hp) at 575 V AC	DB, Form YY uit UL 508 Imping capacity: 10 AWG
Pressure actuatorDiaphragmPressure switch type of operationRegulation between 2 thrScale typeAdjustable differentialSettingInternalLocal displayWithoutContacts type and composition2 NC, snap action, DPST-Cable entry number3 knock-outs for 1/2" concElectrical connectionScrew-clamp terminals, clShort-circuit protection20 A by cartridge fuse, typMaterialCast aluminium enclosurOperating positionAny positionMotor power kW1.5 kW (2 hp) at 115 V AC2.2 kW (3 hp) at 115 V AC2.2 kW (3 hp) at 115 V AC3.7 kW (5 hp) at 460 V AC3.7 kW (5 hp) at 460 V AC3.7 kW (5 hp) at 575 V AC	DB, Form YY uit UL 508 Imping capacity: 10 AWG
Pressure switch type of operationRegulation between 2 thrScale typeAdjustable differentialSettingInternalLocal displayWithoutContacts type and composition2 NC, snap action, DPST-Cable entry number3 knock-outs for 1/2" concElectrical connectionScrew-clamp terminals, clShort-circuit protection20 A by cartridge fuse, typMaterials in contact with fluidZinc plated steel or equivaNitrile (Buna-N) or equivaNitrile (Buna-N) or equivaMaterialCast aluminium enclosurOperating positionAny positionMotor power kW1.5 kW (2 hp) at 115 V AC 2.2 kW (3 hp) at 230 V AC 3.75 kW (5 hp) at 230 V AC 3.7 kW (5 hp) at 460 V AC 3.7 kW (5 hp) at 460 V AC 3.7 kW (5 hp) at 575 V AC	DB, Form YY uit UL 508 Imping capacity: 10 AWG
Scale type Adjustable differential Setting Internal Local display Without Contacts type and composition 2 NC, snap action, DPST- Cable entry number 3 knock-outs for 1/2" cond Electrical connection Screw-clamp terminals, cl Fluid connection type 0.25 inch NPSF internal cl Short-circuit protection 20 A by cartridge fuse, typ Materials in contact with fluid Zinc plated steel or equiva Nitrile (Buna-N) or equiva Nitrile (Buna-N) or equiva Nitrile (Buna-N) or equiva 1.5 kW (2 hp) at 115 V AC 2.2 kW (3 hp) at 115 V AC 2.2 kW (3 hp) at 115 V AC 	DB, Form YY uit UL 508 Imping capacity: 10 AWG
SettingInternalLocal displayWithoutContacts type and composition2 NC, snap action, DPST-Cable entry number3 knock-outs for 1/2" concElectrical connectionScrew-clamp terminals, cl Screw-clamp terminals, clFluid connection type0.25 inch NPSF internal clShort-circuit protection20 A by cartridge fuse, typMaterials in contact with fluidZinc plated steel or equiva Nitrile (Buna-N) or equivaMaterialCast aluminium enclosurOperating positionAny positionMotor power kW1.5 kW (2 hp) at 115 V AC 2.2 kW (3 hp) at 230 V AC 0.75 kW (1 hp) at 230 V AC 3.7 kW (5 hp) at 230 V AC 3.7 kW (5 hp) at 460 V AC 	uit UL 508 Imping capacity: 10 AWG
Local displayWithoutContacts type and composition2 NC, snap action, DPST-Cable entry number3 knock-outs for 1/2" condElectrical connectionScrew-clamp terminals, clScrew-clamp terminals, clScrew-clamp terminals, clFluid connection type0.25 inch NPSF internal clShort-circuit protection20 A by cartridge fuse, typMaterials in contact with fluidZinc plated steel or equivaNitrile (Buna-N) or equivaNitrile (Buna-N) or equivaMaterialCast aluminium enclosurOperating positionAny positionMotor power kW1.5 kW (2 hp) at 115 V AC2.2 kW (3 hp) at 115 V AC2.2 kW (3 hp) at 230 V AC0.75 kW (1 hp) at 230 V AC0.75 kW (5 hp) at 230 V AC3.7 kW (5 hp) at 460 V AC3.7 kW (5 hp) at 575 V AC	uit UL 508 Imping capacity: 10 AWG
Contacts type and composition2 NC, snap action, DPST-Cable entry number3 knock-outs for 1/2" condElectrical connectionScrew-clamp terminals, clScrew-clamp terminals, clScrew-clamp terminals, clFluid connection type0.25 inch NPSF internal clShort-circuit protection20 A by cartridge fuse, typMaterials in contact with fluidZinc plated steel or equivaNitrile (Buna-N) or equivaMaterialCast aluminium enclosurOperating positionAny positionMotor power kW1.5 kW (2 hp) at 115 V AC2.2 kW (3 hp) at 230 V AC0.75 kW (1 hp) at 230 V AC3.7 kW (5 hp) at 230 V AC3.7 kW (5 hp) at 460 V AC3.7 kW (5 hp) at 575 V AC	uit UL 508 Imping capacity: 10 AWG
Cable entry number3 knock-outs for 1/2" condElectrical connectionScrew-clamp terminals, cl Screw-clamp terminals, clFluid connection type0.25 inch NPSF internal clShort-circuit protection20 A by cartridge fuse, typMaterials in contact with fluidZinc plated steel or equiva Nitrile (Buna-N) or equivaMaterialCast aluminium enclosurOperating positionAny positionMotor power kW1.5 kW (2 hp) at 115 V AC 2.2 kW (3 hp) at 115 V AC 0.75 kW (1 hp) at 230 V AC 0.75 kW (1 hp) at 230 V AC 0.75 kW (5 hp) at 230 V AC 3.7 kW (5 hp) at 260 V AC 3.7 kW (5 hp) at 575 V AC 3.7 kW (5 hp) at 575 V AC 	uit UL 508 Imping capacity: 10 AWG
Electrical connectionScrew-clamp terminals, cl Screw-clamp terminals, clFluid connection type0.25 inch NPSF internal clShort-circuit protection20 A by cartridge fuse, typMaterials in contact with fluidZinc plated steel or equiva Nitrile (Buna-N) or equivaMaterialCast aluminium enclosurOperating positionAny positionMotor power kW1.5 kW (2 hp) at 115 V AC 2.2 kW (3 hp) at 115 V AC 	mping capacity: 10 AWG
Screw-clamp terminals, cFluid connection type0.25 inch NPSF internal cShort-circuit protection20 A by cartridge fuse, typMaterials in contact with fluidZinc plated steel or equiva Nitrile (Buna-N) or equivaMaterialCast aluminium enclosurOperating positionAny positionMotor power kW1.5 kW (2 hp) at 115 V AC 2.2 kW (3 hp) at 115 V AC 0.75 kW (1 hp) at 230 V AC 0.75 kW (1 hp) at 230 V AC 0.75 kW (5 hp) at 230 V AC 3.75 kW (5 hp) at 230 V AC 3.7 kW (5 hp) at 460 V AC 3.7 kW (5 hp) at 575 V AC 3.7 kW (5 hp) at 575 V AC 3.7 kW (5 hp) at 575 V AC	
Short-circuit protection20 A by cartridge fuse, typMaterials in contact with fluidZinc plated steel or equiva Nitrile (Buna-N) or equivaMaterialCast aluminium enclosurOperating positionAny positionMotor power kW1.5 kW (2 hp) at 115 V AC 2.2 kW (3 hp) at 115 V AC 2.2 kW (3 hp) at 230 V AC 0.75 kW (1 hp) at 230 V D 3.75 kW (5 hp) at 230 V AC 0.75 kW (5 hp) at 460 V AC 3.7 kW (5 hp) at 460 V AC 3.7 kW (5 hp) at 575 V AC 3.7 kW (5 hp) at 575 V AC	
Materials in contact with fluidZinc plated steel or equival Nitrile (Buna-N) or equival Operating positionMaterialCast aluminium enclosurOperating positionAny positionMotor power kW1.5 kW (2 hp) at 115 V AC 2.2 kW (3 hp) at 115 V AC 2.2 kW (3 hp) at 115 V AC 0.75 kW (1 hp) at 230 V AC 0.75 kW (1 hp) at 230 V AC 0.75 kW (5 hp) at 230 V AC 3.75 kW (5 hp) at 460 V AC 3.7 kW (5 hp) at 460 V AC 3.7 kW (5 hp) at 575 V AC 3.7 kW (5 hp) at 575 V AC	nforming to UL 508
Nitrile (Buna-N) or equivalMaterialCast aluminium enclosurOperating positionAny positionMotor power kW1.5 kW (2 hp) at 115 V AC 2.2 kW (3 hp) at 115 V AC 2.2 kW (3 hp) at 115 V AC 0.75 kW (1 hp) at 230 V AC 0.75 kW (1 hp) at 230 V D 3.75 kW (5 hp) at 230 V A 3.7 kW (5 hp) at 460 V AC 3.7 kW (5 hp) at 460 V AC 3.7 kW (5 hp) at 575 V AC 3.7 kW (5 hp) at 575 V AC	gG
Operating position Any position Motor power kW 1.5 kW (2 hp) at 115 V AC 2.2 kW (3 hp) at 115 V AC 2.2 kW (3 hp) at 115 V AC 2.2 kW (3 hp) at 115 V AC 2.2 kW (3 hp) at 115 V AC 0.75 kW (1 hp) at 230 V AC 0.75 kW (1 hp) at 115 V D 0.75 kW (1 hp) at 230 V A 3.75 kW (5 hp) at 230 V A 3.75 kW (5 hp) at 230 V A 3.7 kW (5 hp) at 460 V AC 3.7 kW (5 hp) at 460 V AC 3.7 kW (5 hp) at 575 V AC 3.7 kW (5 hp) at 575 V AC 3.7 kW (5 hp) at 575 V AC	•
Motor power kW 1.5 kW (2 hp) at 115 V AC 2.2 kW (3 hp) at 115 V AC 2.2 kW (3 hp) at 115 V AC 2.2 kW (3 hp) at 230 V AC 0.75 kW (1 hp) at 115 V D 0.75 kW (1 hp) at 230 V AC 3.75 kW (5 hp) at 230 V AC 3.75 kW (5 hp) at 230 V AC 3.7 kW (5 hp) at 460 V AC 3.7 kW (5 hp) at 460 V AC 3.7 kW (5 hp) at 575 V AC 3.7 kW (5 hp) at 575 V AC 3.7 kW (5 hp) at 575 V AC	
2.2 kW (3 hp) at 115 V AC 2.2 kW (3 hp) at 230 V AC 0.75 kW (1 hp) at 115 V D 0.75 kW (1 hp) at 230 V D 3.75 kW (5 hp) at 230 V A 3.7 kW (5 hp) at 230 V A 3.7 kW (5 hp) at 460 V AC 3.7 kW (5 hp) at 460 V AC 3.7 kW (5 hp) at 575 V AC 3.7 kW (5 hp) at 575 V AC 3.7 kW (5 hp) at 575 V AC	
Electrical durability 100000 cycles at 10 cyc/n	3 phases 1 phase 2, 3 phases 1 phase 3 phases 1 phase
	n
Mechanical durability 300000 cycles	
Terminal block type 4 terminals	
Operating rate 10 cyc/mn	
[Ui] rated insulation voltage 575 V conforming to UL 5	8
Product weight 2.25 lb(US)	
Repeat accuracy +/- 3 %	
Terminals description ISO n°1 L1-T1 L2-T2	
Width 7.13 in	



Height	8.46 in
Depth	5.38 in
Factory modification	-

Environment

standards	CE UL 508 NSF ANSI 372
ambient air temperature for operation	-27495 °F (-33257 °C)
ambient air temperature for storage	-27495 °F (-33257 °C)
protective treatment	None
NEMA degree of protection	NEMA 4 conforming to UL 50
IP degree of protection	IP20 conforming to IEC 60529
product certifications	UL listed file E12158 CSA file LR25490

Offer Sustainability

Not Green Premium product	Not Green Premium product
Will not be Compliant	Will not be Compliant
Reference contains SVHC above the threshold - go to CaP for more details	Reference contains SVHC above the threshold
Available	Available
Available	Available
WARNING: This product can expose you to chemicals including:	WARNING: This product can expose you to chemicals including:
Diisononyl phthalate (DINP), which is known to the State of California to cause cancer, and	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.	eDi-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	For more information go to www.p65warnings.ca.gov

Contractual warranty

Warranty period

18 months

