9036GR1

Float switch, Pumptrol, open tank, NEMA 7/9, pedestal mounted, 2 NC DPST DB contacts



Main	
Range of product	Pumptrol
Product or component type	Float switch
Device application	Open tank heavy duty
Device short name	9036G
Product specific application	Liquid level control
Electrical circuit type	Power circuit
Quantity per set	Set of 1
Type of packing	Individual

Comple	ementary
--------	----------

Device mounting Pedestal Cable entry number 2 conduit entries for 3/4"-14 NPT conforming to UL 508 Contacts type and composition 2 NC, snap action, DPST-DB, Form YY Controlled fluid Fresh water at specific gravity of 0.85 in or higher Hydraulic oil at specific gravity of 0.85 in or higher Corrosive fluid at specific gravity of 0.85 in	Product destination	For open tank or sump
Contacts type and composition 2 NC. snap action, DPST-DB, Form YY Controlled fluid Fresh water at specific gravity of 0.85 in or higher Sea water at specific gravity of 0.85 in or higher Hydraulic oil at specific gravity of 0.85 in or higher Corosive fluid at specific gravity of 0.85 in or higher Corosive fluid at specific gravity of 0.85 in or higher Corosive fluid at specific gravity of 0.85 in or higher Corosive fluid at specific gravity of 0.85 in or higher Corosive fluid at specific gravity of 0.85 in or higher Motor power kW 1.5 KW (2 hp) at 115 V AC, 1 phase 2.2 kW (3 hp) at 115 V AC, 3 phases 2.2 kW (3 hp) at 1230 V AC, 1 phase 3.7 kW (5 hp) at 230 V AC, 3 phases 0.75 kW (1 hp) at 460 V AC, 3 phases 0.75 kW (1 hp) at 476 V AC, 3 phases 0.75 kW (1 hp) at 476 V AC, 3 phases 0.75 kW (1 hp) at 476 V AC, 3 phases 0.75 kW (5 hp) at 230 V DC	Device mounting	Pedestal
Controlled fluid Fresh water at specific gravity of 0.85 in or higher Sea water at specific gravity of 0.85 in or higher Hydraulic oil at specific gravity of 0.85 in or higher Corrosive fluid at specific gravity of 0.85 in or higher Motor power kW 1.5 KW (2 hp) at 115 V AC, 1 phase 2.2 KW (3 hp) at 115 V AC, 1 phase 2.2 KW (3 hp) at 115 V AC, 3 phases 2.2 KW (3 hp) at 230 V AC, 1 phase 3.7 KW (5 hp) at 230 V AC, 3 phases 0.75 KW (1 hp) at 450 V AC, 3 phases 0.75 KW (1 hp) at 475 V AC, 3 phases 0.75 KW (1 hp) at 475 V AC, 3 phases 0.37 KW (0.5 hp) at 123 V DC, 3 phases 0.37 KW (0.5 hp) at 123 V DC, 3 phases 0.37 KW (0.5 hp) at 125 V DC, 3 phases 0.37 KW (5 hp) at 460 V AC, 1 phase 3.7 kW (5 hp) at 460 V AC, 1 phase 3.7 kW (5 hp) at 475 V AC, 1 phase 3.7 kW (5 hp) at 475 V AC, 1 phase 3.7 kW (5 hp) at 475 V AC, 1 phase 3.7 kW (5 hp) at 475 V AC, 1 phase 3.7 kW (5 hp) at 475 V AC, 1 phase 3.7 kW (5 hp) at 475 V AC, 1 phase 3.7 kW (5 hp) at 475 V AC, 1 phase 3.7 kW (5 hp) at 475 V AC, 1 phase 3.7 kW (5 hp) at 475 V AC, 1 phase 3.7 kW (5 hp) at 475 V AC, 1 phase 3.7 kW (5 hp) at 475 V AC, 1 phase 3.7 kW (5 hp) at 475 V AC, 1 phase 3.7 kW (5 hp) at 475 V AC, 1 phase 3.7 kW (5 hp) at 475 V AC, 1 phase 3.7 kW (5 hp) at 475 V AC, 1 phase 3.7 kW (5 hp) at 475 V AC, 1 phase 3.7 kW (5 hp) at 475 V AC, 1 phase 3.7 kW (5 hp) at 475 V AC, 1 phase 3.7 kW (5 hp) at 475 V AC, 1 phase 3.7 kW (5 hp) at 475 V AC, 1 phase 3.7 kW (5 hp) at 475 V AC, 1 phase 3.7 kW (5 hp) at 475 V AC, 1 phase 3.7 kW (5 hp) at 475 V AC, 1 phase 3.7 kW (5 hp) at 475 V AC, 1 phase 3.7 kW (5 hp) at 475 V AC, 1 phase 3.7 kW (5 hp) at 475 V AC, 1 phase 3.7 kW (5 hp) at 475 V AC, 1 phase 3.7 kW (5 hp) at 475 V AC, 1 phase 3.7 kW (5 hp) at 475 V AC, 1 phase 3.7 kW (5 hp) at 475 V AC, 1 phase 3.7 kW (5 hp) at 475 V AC, 1 phase 3.7 kW (5 hp) at 475 V AC, 1 phase 3.7 kW (5 hp) at 475 V AC, 1 phase 3.7 kW (5 hp) at 475 V AC, 1 phase 3.7 kW (5 hp) at 475 V AC, 1 phase 3.7 kW (5 hp) at 475 V AC, 1 phase 3.7 kW (5 hp) at 475 V AC, 1 phase 3.7 kW (5 hp) at 475 V AC	Cable entry number	2 conduit entries for 3/4"-14 NPT conforming to UL 508
Sea water at specific gravity of 0.85 in or higher Hydraulic oil at specific gravity of 0.85 in or higher Corrosive fillud at specif	Contacts type and composition	2 NC, snap action, DPST-DB, Form YY
2.2 kW (3 hp) at 230 V AC, 3 phases 2.2 kW (3 hp) at 230 V AC, 1 phase 3.7 kW (6 hp) at 230 V AC, 3 phases 0.75 kW (1 hp) at 475 V AC, 3 phases 0.75 kW (1 hp) at 475 V AC, 3 phases 0.75 kW (1 hp) at 475 V AC, 3 phases 0.75 kW (1 hp) at 475 V AC, 3 phases 0.75 kW (1 hp) at 475 V AC, 3 phases 0.75 kW (0.5 hp) at 135 V DC, 3 phases 0.37 kW (0.5 hp) at 135 V DC, 3 phases 0.37 kW (0.5 hp) at 230 V DC 3.7 kW (6 hp) at 460 V AC, 1 phase 3.7 kW (6 hp) at 475 V AC, 1 phase 3.7 kW (6 hp) at 475 V AC, 1 phase 3.7 kW (6 hp) at 475 V AC, 1 phase 3.7 kW (5 hp) at 475 V AC, 1 phase 3.7 kW (5 hp) at 475 V AC, 1 phase 3.7 kW (6 hp) at 475 V AC, 1 phase 3.7 kW (6 hp) at 475 V AC, 1 phase 3.7 kW (6 hp) at 475 V AC, 1 phase 3.7 kW (6 hp) at 475 V AC, 1 phase 3.7 kW (6 hp) at 475 V AC, 1 phase 3.7 kW (6 hp) at 475 V AC, 1 phase 3.7 kW (6 hp) at 475 V AC, 1 phase 3.7 kW (6 hp) at 475 V AC, 1 phase 3.7 kW (6 hp) at 475 V AC, 1 phase 3.7 kW (6 hp) at 475 V AC, 1 phase 3.7 kW (6 hp) at 475 V AC, 1 phase 3.7 kW (6 hp) at 475 V AC, 1 phase 3.7 kW (6 hp) at 475 V AC, 1 phase 3.7 kW (6 hp) at 475 V AC, 3 phases 3.7 kW (6 hp) at 475 V AC, 3 phases 3.7 kW (6 hp) at 450 V AC, 3 phases 3.7 kW (6 hp) at 450 V AC, 3 phases 3.7 kW (6 hp) at 450 V AC, 3 phases 3.7 kW (6 hp) at 450 V AC, 3 phases 3.7 kW (6 hp) at 450 V AC, 3 phases 3.7 kW (6 hp) at 450 V AC, 3 phases 3.7 kW (6 hp) at 450 V AC, 3 phases 3.7 kW (6 hp) at 450 V AC, 3 phases 3.7 kW (6 hp) at 450 V AC, 4 phases 3.7 kW (6 hp) at 450 V AC, 4 phases 3.7 kW (6 hp) at 450 V AC, 4 phases 3.7 kW (6 hp) at 450 V AC, 4 phases 3.7 kW (6 hp) at 450 V AC, 4 phases 3.7 kW (6 hp) at 450 V AC, 4 phases 3.7 kW (6 hp) at 450 V AC, 4 phases 3.7 kW (6 hp) at 450 V AC, 4 phases 3.7 kW (6 hp) at 450 V AC, 4 phases 3.7 kW (6 hp) at 450 V AC, 4 phases 3.7 kW (6 hp) at 450 V AC, 4 phases 3.7 kW (6 hp) at 450 V AC, 4 phases 3.7 kW (6 hp) at 450 V AC, 4 phases 3.7 kW (6 hp) at 450 V AC, 4 phases 3.7 kW (Controlled fluid	Sea water at specific gravity of 0.85 in or higher Hydraulic oil at specific gravity of 0.85 in or higher
Contact operation Contacts close on liquid rise Float movement Variable adjustable Float position Any Float rod angle Vertical Force down to trip 27 Ozf long lever 29 Ozf medium lever 31 ozf short lever Force up to trip 20 Ozf long lever 22 Ozf medium lever 23 to zf short lever Force up to trip 20 Ozf long lever 22 Ozf medium lever 24 ozf short lever Short-circuit protection 20 A cartridge fuse, type gG Local signalling Without Enclosure material Cast aluminium Operating position Vertical position only Electrical durability 100 cycles, operating rate <60 cyc/mn Mechanical durability 300 cycles Terminal block type 4 terminals Maximum operating rate 60 cyc/mn [Ui] rated insulation voltage 575 V conforming to UL 508	Motor power kW	2.2 KW (3 hp) at 115 V AC, 3 phases 2.2 KW (3 hp) at 230 V AC, 1 phase 3.7 KW (5 hp) at 230 V AC, 3 phases 0.75 KW (1 hp) at 460 V AC, 3 phases 0.75 KW (1 hp) at 475 V AC, 3 phases 0.18 KW (0.25 hp) at 32 V DC, 3 phases 0.37 KW (0.5 hp) at 115 V DC, 3 phases 0.37 KW (0.5 hp) at 230 V DC 3.7 KW (5 hp) at 460 V AC, 1 phase
Float movement Float position Any Float rod angle Vertical Force down to trip 27 Ozf long lever 29 Ozf medium lever 31 ozf short lever Force up to trip 20 Ozf long lever 22 Ozf medium lever 24 ozf short lever Short-circuit protection 20 A cartridge fuse, type gG Local signalling Without Enclosure material Operating position Vertical position only Electrical durability 100 cycles, operating rate <60 cyc/mn Mechanical durability 300 cycles Terminal block type 4 terminals Maximum operating rate 60 cyc/mn [Ui] rated insulation voltage 575 V conforming to UL 508	Electrical connection	Screw-clamp terminals, clamping capacity: 10 AWG
Float position Any Float rod angle Vertical Force down to trip 27 Ozf long lever 29 Ozf medium lever 31 ozf short lever Force up to trip 20 Ozf long lever 22 Ozf medium lever 24 ozf short lever Short-circuit protection 20 A cartridge fuse, type gG Local signalling Without Enclosure material Cast aluminium Operating position Vertical position only Electrical durability 100 cycles, operating rate <60 cyc/mn Mechanical durability 300 cycles Terminal block type 4 terminals Maximum operating rate 60 cyc/mn [Ui] rated insulation voltage 575 V conforming to UL 508	Contact operation	Contacts close on liquid rise
Float rod angle Force down to trip 27 Ozf long lever 29 Ozf medium lever 31 ozf short lever Force up to trip 20 Ozf long lever 22 Ozf medium lever 24 ozf short lever Short-circuit protection 20 A cartridge fuse, type gG Local signalling Without Enclosure material Cast aluminium Operating position Vertical position only Electrical durability 100 cycles, operating rate <60 cyc/mn Mechanical durability 300 cycles Terminal block type 4 terminals Maximum operating rate 60 cyc/mn [Ui] rated insulation voltage 575 V conforming to UL 508	Float movement	Variable adjustable
Force down to trip 27 Ozf long lever 29 Ozf medium lever 31 ozf short lever Force up to trip 20 Ozf long lever 22 Ozf medium lever 24 ozf short lever Short-circuit protection 20 A cartridge fuse, type gG Local signalling Without Enclosure material Cast aluminium Operating position Vertical position only Electrical durability 100 cycles, operating rate <60 cyc/mn Mechanical durability 300 cycles Terminal block type 4 terminals Maximum operating rate 60 cyc/mn [Ui] rated insulation voltage 575 V conforming to UL 508	Float position	Any
29 Ozf medium lever 31 ozf short lever Force up to trip 20 Ozf long lever 22 Ozf medium lever 24 ozf short lever Short-circuit protection 20 A cartridge fuse, type gG Local signalling Without Enclosure material Cast aluminium Operating position Vertical position only Electrical durability 100 cycles, operating rate <60 cyc/mn Mechanical durability 300 cycles Terminal block type 4 terminals Maximum operating rate 60 cyc/mn [Ui] rated insulation voltage 575 V conforming to UL 508	Float rod angle	Vertical
22 Ozf medium lever 24 ozf short lever Short-circuit protection 20 A cartridge fuse, type gG Local signalling Without Enclosure material Cast aluminium Operating position Vertical position only Electrical durability 100 cycles, operating rate <60 cyc/mn Mechanical durability 300 cycles Terminal block type 4 terminals Maximum operating rate 60 cyc/mn [Ui] rated insulation voltage 575 V conforming to UL 508	Force down to trip	29 Ozf medium lever
Local signalling Without Enclosure material Cast aluminium Operating position Vertical position only Electrical durability 100 cycles, operating rate <60 cyc/mn Mechanical durability 300 cycles Terminal block type 4 terminals Maximum operating rate 60 cyc/mn [Ui] rated insulation voltage 575 V conforming to UL 508	Force up to trip	22 Ozf medium lever
Enclosure material Operating position Vertical position only Electrical durability 100 cycles, operating rate <60 cyc/mn Mechanical durability 300 cycles Terminal block type 4 terminals Maximum operating rate 60 cyc/mn [Ui] rated insulation voltage 575 V conforming to UL 508	Short-circuit protection	20 A cartridge fuse, type gG
Operating position Vertical position only Electrical durability 100 cycles, operating rate <60 cyc/mn	Local signalling	Without
Electrical durability 100 cycles, operating rate <60 cyc/mn Mechanical durability 300 cycles Terminal block type 4 terminals Maximum operating rate 60 cyc/mn [Ui] rated insulation voltage 575 V conforming to UL 508	Enclosure material	Cast aluminium
Mechanical durability 300 cycles Terminal block type 4 terminals Maximum operating rate 60 cyc/mn [Ui] rated insulation voltage 575 V conforming to UL 508	Operating position	Vertical position only
Terminal block type 4 terminals Maximum operating rate 60 cyc/mn [Ui] rated insulation voltage 575 V conforming to UL 508	Electrical durability	100 cycles, operating rate <60 cyc/mn
Maximum operating rate 60 cyc/mn [Ui] rated insulation voltage 575 V conforming to UL 508	Mechanical durability	300 cycles
[Ui] rated insulation voltage 575 V conforming to UL 508	Terminal block type	4 terminals
	Maximum operating rate	60 cyc/mn
Net weight 3.96 kg	[Ui] rated insulation voltage	575 V conforming to UL 508
	Net weight	3.96 kg

Terminals description ISO n°1	Line-load-load-line
Factory modification	Without
Kit composition	Float switch Rod and float are to be choosen in accessories
Environment	
Standards	UL 508 CE
Ambient air temperature for operation	-3093 °C
Ambient air temperature for storage	-3093 °C
NEMA degree of protection	NEMA 7/9 conforming to UL 698
Product certifications	UL listed HazLoc[RETURN]CSA
Packing Units Unit Type of Package 1	PCE
Unit Type of Package 1 Number of Units in Package 1 Package 1 Height Package 1 Width	1 67.742 cm 26.67 cm
Unit Type of Package 1 Number of Units in Package 1 Package 1 Height	1 67.742 cm
Unit Type of Package 1 Number of Units in Package 1 Package 1 Height Package 1 Width Package 1 Length Package 1 Weight Offer Sustainability	1 67.742 cm 26.67 cm 172.064 cm 3.955 kg
Unit Type of Package 1 Number of Units in Package 1 Package 1 Height Package 1 Width Package 1 Length Package 1 Weight Offer Sustainability Sustainable offer status	1 67.742 cm 26.67 cm 172.064 cm 3.955 kg Green Premium product
Unit Type of Package 1 Number of Units in Package 1 Package 1 Height Package 1 Width Package 1 Length Package 1 Weight Offer Sustainability	1 67.742 cm 26.67 cm 172.064 cm 3.955 kg

18 months

Warranty