Product data sheet Characteristics

9036FG

float switch - open tank - NEMA 1 - pedestal mounted - 2 NC DPST-DB contacts





Main

Range of product	Square D Pumptrol
Product or component type	Float switch
Device application	Open tank pedestal style
Device short name	9036FG
Product specific application	Liquid level control
Electrical circuit type	Power circuit
Quantity per set	Set of 1
Type of packing	Individual

Complementary

Complementary		
Product destination	For open tank or sump	
Device mounting	Pedestal	
Cable entry number	2 0.88 in (22.35 mm) cable entries with 0.84 in across flats UL 508	
Contacts type and composition	2 NC, snap action, DPST-DB, Form YY	
Controlled fluid	Fresh water specific gravity of 0.85 in or higher Sea water specific gravity of 0.85 in or higher Hydraulic oil specific gravity of 0.85 in or higher Corrosive fluid specific gravity of 0.85 in or higher	
Motor power kW	1.5 KW 2 hp)115 V AC, 1 phase 2.2 KW 3 hp)115 V AC, 3 phase 2.2 KW 3 hp)230 V AC, 1 phase 3.7 KW 5 hp)230 V AC, 3 phase 0.75 KW 1 hp)460 V AC, 3 phase 0.75 KW 1 hp)475 V AC, 3 phase 0.18 KW 0.25 hp)32 V DC 0.37 KW 0.5 hp)115 V DC 0.37 kW 0.5 hp)230 V DC	
Electrical connection	Screw-clamp terminals 10 AWG	
Contact operation	Contacts close on liquid rise	
Float movement	431 in adjustable	
Float position	Any	
Float position	Ally	
Float rod angle	Vertical	
	•	
Float rod angle	Vertical	
Float rod angle Force down to trip	Vertical 16 ozf	
Float rod angle Force down to trip Force up to trip	Vertical 16 ozf 16 ozf	
Float rod angle Force down to trip Force up to trip Short-circuit protection	Vertical 16 ozf 16 ozf 20 A cartridge fuse, type gG	
Float rod angle Force down to trip Force up to trip Short-circuit protection Local signalling	Vertical 16 ozf 16 ozf 20 A cartridge fuse, type gG Without Nylon Aluminium Zinc plated steel or equivalent	
Float rod angle Force down to trip Force up to trip Short-circuit protection Local signalling Materials in contact with fluid	Vertical 16 ozf 16 ozf 20 A cartridge fuse, type gG Without Nylon Aluminium Zinc plated steel or equivalent Polystyrene	
Float rod angle Force down to trip Force up to trip Short-circuit protection Local signalling Materials in contact with fluid Enclosure material	Vertical 16 ozf 16 ozf 20 A cartridge fuse, type gG Without Nylon Aluminium Zinc plated steel or equivalent Polystyrene Polypropylene or equivalent	
Float rod angle Force down to trip Force up to trip Short-circuit protection Local signalling Materials in contact with fluid Enclosure material Operating position	Vertical 16 ozf 16 ozf 20 A cartridge fuse, type gG Without Nylon Aluminium Zinc plated steel or equivalent Polystyrene Polypropylene or equivalent Vertical position only	
Float rod angle Force down to trip Force up to trip Short-circuit protection Local signalling Materials in contact with fluid Enclosure material Operating position Electrical durability	Vertical 16 ozf 16 ozf 20 A cartridge fuse, type gG Without Nylon Aluminium Zinc plated steel or equivalent Polystyrene Polypropylene or equivalent Vertical position only 100 cycles 60 cyc/mn	
Float rod angle Force down to trip Force up to trip Short-circuit protection Local signalling Materials in contact with fluid Enclosure material Operating position Electrical durability Mechanical durability	Vertical 16 ozf 16 ozf 20 A cartridge fuse, type gG Without Nylon Aluminium Zinc plated steel or equivalent Polystyrene Polypropylene or equivalent Vertical position only 100 cycles 60 cyc/mn 300 cycles	
Float rod angle Force down to trip Force up to trip Short-circuit protection Local signalling Materials in contact with fluid Enclosure material Operating position Electrical durability Mechanical durability Terminal block type	Vertical 16 ozf 16 ozf 20 A cartridge fuse, type gG Without Nylon Aluminium Zinc plated steel or equivalent Polystyrene Polypropylene or equivalent Vertical position only 100 cycles 60 cyc/mn 300 cycles 4 terminals	

Terminals description ISO n°1	Line-load-load-line		
Factory modification	Without		
Kit composition	Float switch Float Rod		
Environment			
Standards	CE UL 508		
Ambient air temperature for operation	-22220 °F (-30104 °C)		
Ambient air temperature for storage	-22220 °F (-30104 °C)		
NEMA degree of protection	NEMA 1 UL 50		
Product certifications	UL listed file E12158 CSA file LR25490		
Ordering and shipping details			
Category	21591 - 9036 COMMERCIAL FLOAT SWITCHES		
Discount Schedule	CP7G		
GTIN	00785901330790		
Nbr. of units in pkg.	10		
Package weight(Lbs)	2.1 lb(US) (0.95 kg)		
Returnability	Yes		
Country of origin	MX		
Packing Units			
Package 1 Height	19.69 in (50.000 cm)		
Package 1 width	7.75 in (19.685 cm)		
Package 1 Length	50.00 in (127.000 cm)		
Offer Sustainability			
Sustainable offer status	Green Premium product		
California proposition 65	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 Regulation	☑REACh Declaration		
EU RoHS Directive	Pro-active compliance (Product out of EU RoHS legal scope) EU RoHS Declaration		
M	Yes		
Mercury free	res		

Contractual warranty

Environmental Disclosure

Circularity Profile

Contractual warranty		
Warranty	18 months	

End Of Life Information

Product Environmental Profile