

Model SSF26

The SSF26 series is a vertically mounted device designed to achieve reliable switching at higher temperatures. Mounting is in the top or bottom of the tank from the inside, so requires access to the inside of the tank

This type is capable of working at temperatures up to 200°C.

They are manufactured in 316 grade Stainless Steel, for those liquids and environments that require the use of Stainless Steel and will work in liquids of SG 0.65 minimum.

The switch action may be reversed by removing the float, inverting it and then refitting it to the stem.

Crydom Part No : SSF26X035

S		
Internal	Cable length - standard	350
3/8″ BSP	Cable size	17/0.10 - AWG22
316 grade	Cable conductor material	Tinned copper
200°C	Cable sheath material	XLPE
10 bar	Cable temperature rating	200°C
0.55		Not supplied
0.65	Tightening torque for fixing nut	2.0kg/cm
	Internal 3/8" BSP 316 grade 200°C 10 bar 0.55	InternalCable length - standard3/8" BSPCable size316 gradeCable conductor material200°CCable sheath material10 barCable temperature rating0.55Sealing gasket

ELECTRICAL SPECIFICATIONS	
Contact type	N/O or N/C
Switching Power VA	50
Switching current max A	0.5
Switching voltage AC	300
Switching voltage DC	300
Breakdown voltage min DC	600

All ratings are for resistive load only

OUTLINE DIMENSIONS







Crydom Magnetics Ltd 7 Cobham Road Ferndown Industrial Estate Wimborne Dorset BH21 7PE Tel: +44 (0) 1202 897969 Fax: +44 (0) 1202 891918 magnetics@crydom.com www.crydom.co.uk