



S285 Coolant Level Switch - Capacitance Type



Liquid types:

The **S285** is an active device designed to give an alarm signal if liquid falls below or rise above a preset level. It can be specified with a delay to eliminate false alarms due to turbance. Containing a factory programmable microprocessor, the switch offers sink to ground a reduced risk of damage and a wide range of customer specifiable options make it suitable for most applications.

The switch is designed to operate in both earthed metal and isolated plastic tanks. For high accuracy the S285 is ideally mounted horizontally at the point where an alarm or control signal is required. However, the switch can be mounted vertically - Contact Rochester Sensors with your application requirements.



SPECIFICATION

Water based liquids, such as coolant or washer fluid, compatible with brass, PTFE, EPDM and FVMQ.

Electrical rating	
Supply voltage:	9-36 VDC.
Supply current:	7 mA + source output.
Max. load current:	1.0 A (sink) or 20 mA (source).
Alarm delay time:	0 to 25 s rising or falling (factory set).
Connection:	4 way Delphi Packard Metri-Pack 150 series
	connector.
Power up delay:	0 to 10 s (factory set).
Power up state:	'In Liquid' or 'Out of Liquid' (factory set).
Output type:	Sink (open collector) and/or Source (supply
	voltage).
Output pin:	Pin D (sink) or Pin A (source).
Output state:	Sink Open / Closed in liquid (factory set).
	Source On / Off in liquid (factory set).
Connections:	See diagram below.

Construction

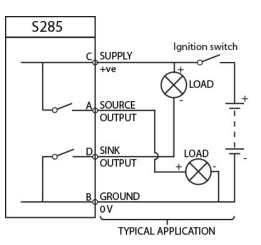
Body:	Brass.	
Probe:	PTFE.	
Terminals:	Brass, Tin Plated.	
Seals:	EPDM & FVMQ.	
Connector:	PA66 30% Glass Filled Nylon.	
Thread sealant:	Vibra-Seal 516 (taper thread variants only).	

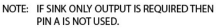
Environmental Ratings:

Ingress:	IP67 (with mating connector fitted).		
Max. pressure:	5.0 Bar (72 psi)		
Temp. range:	-40 °C to +125 °C		
Weight:	70 g typical (dependent on thread size)		
EMC:	ISO13766:2006		
Vibration (15 3 Grms)			

Vibration (15.3 Grms)

3 orthogonal planes for 3 hours per plane. Testing performed in accordance with BSEN 60068 – 2-64:1993 Drop: 1 m to concrete surface.





8.6/3 Rev. 3

83 48 15.0 ŝ 8 1/4" NPTF M14 x 1.5 1/5" NPTF M18 x 1.5 32 AF

3/8" NPTF Others on request 1/2" BSPP 1/2" BSPT

72 DJFT			
1⁄4" NPTF	9 Nm	M14x1.5	10 Nm
¾" NPTF	11 Nm	M18x1.5	15 Nm
1⁄2" NPTF	20 Nm		
1⁄2" BSPP	15 Nm		

Optional accessories

1/2" BSPT

C/K1: Packard Metri-Pack 150 series mating connector kit to suit harness wire cross sectional area of 0.8 to 1.0 mm₂ and sleeve Ø1.60 to 2.15 mm.

E. & O. E. © Rochester Sensors UK Limited.

20 Nm

Since the suitability of these products depends upon a wide range of factors not in our control, Rochester Sensors UK Limited expects and understands that you will conduct the testing and evaluation necessary to determine that these products are suitable for your application. Whilst every effort is made to ensure the above details are correct at the time of printing, Rochester Sensors UK Limited reserves the right to make material changes, and or technical changes without notification.

