

SCH15 SERIES PROCESS DISPLAY CONNECTION HEAD

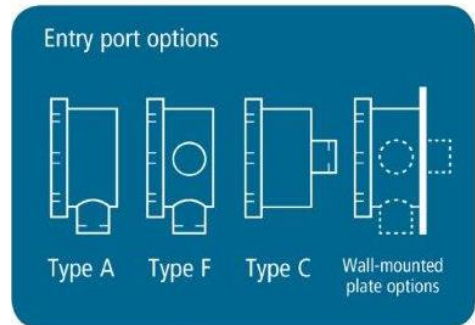
- > **SENSOR OR SURFACE / WALL MOUNT**
- > **STAINLESS STEEL CONSTRUCTION**
- > **M16, M20 THREAD ENTRIES**
- > **SEALED TO IP67 (with field display fitted)**
- > **FOR USE WITH STATUS DM650TM and SEM710TM**

> INTRODUCTION

Manufactured in 321 grade stainless steel, the SCH15 has been designed with a single-entry body as well as a dual entry body to house the D650TM and SEM710TM products from Status Instruments.

The signal entry version has a M16 x 1.5 thread while the dual entry version adds a M20 x 1.5 cable entry thread as well as mounting for a in head temperature transmitter.

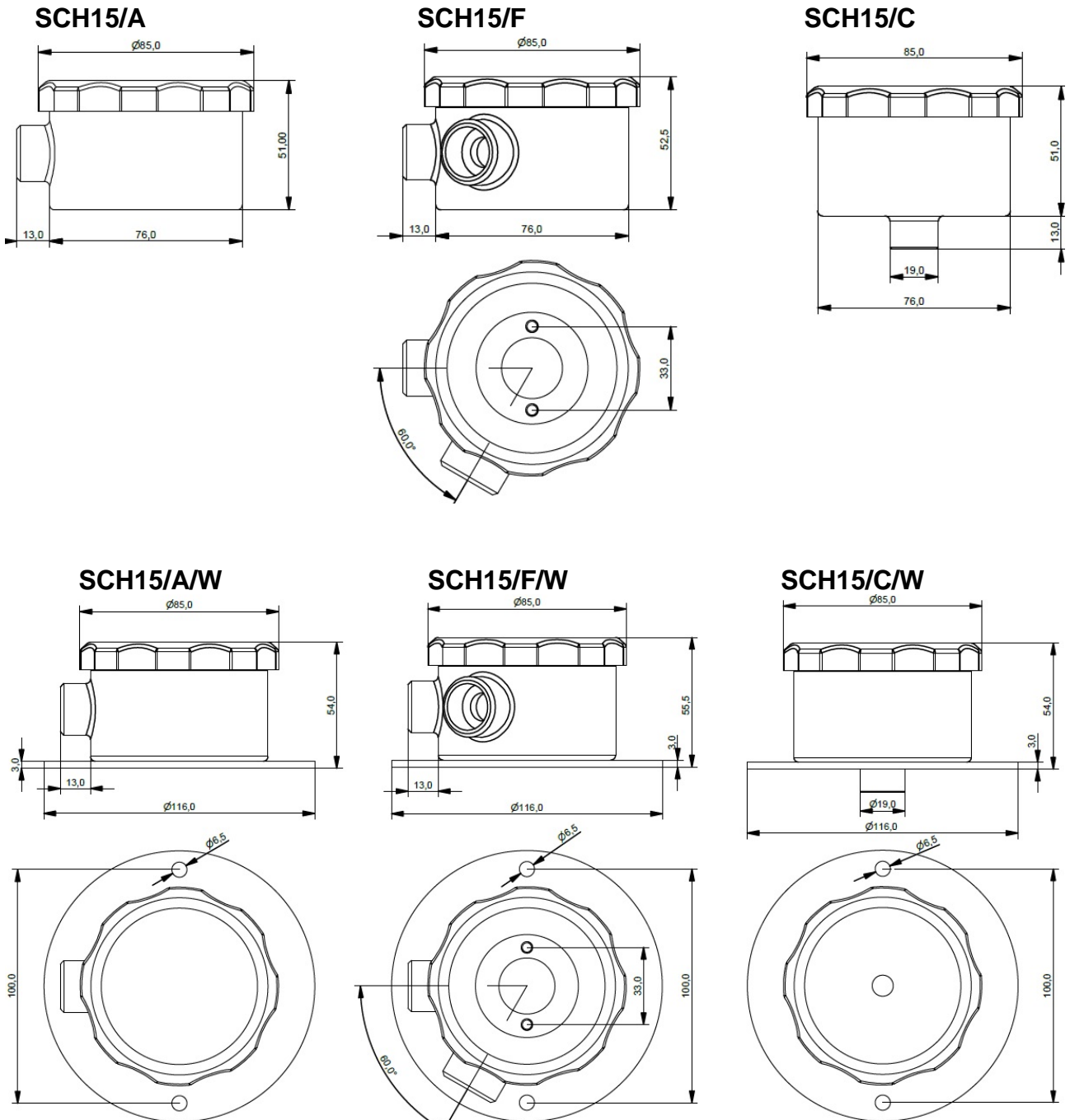
The SCH15 comes in sensor or surface mounted versions.



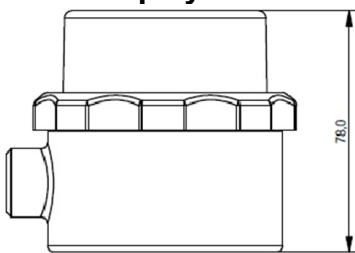
MECHANICAL	
Type/Function	Description
Material	Stainless steel 321
IP rating	IP67* when used with compatible Status Instruments field displays
Weight (approx.) in g no display fitted	SCH15/A = 500, SCH15/A/W = 755, SCH15/C = 600, SCH15/C/W = 850 SCH15/F = 640, SCH15/F/W = 890,
*Suitable cable glands must be used, and any probe sealed to IP67 to maintain	

SCH15 SERIES ORDER CODE				
For further options please contact sales@status.co.uk				
Order Code	Body type	Base entry Thread	Side entry A Thread	Side entry B Thread
SCH15/A	Single side entry	-	M16	-
SCH15/A/W	Single side entry – Wall mount	-	M16	-
SCH15/C	Single base entry	-	M16	-
SCH15/C/W	Single base entry – Wall mount	M16	-	-
SCH15/F	Dual side entry	-	M16	M20
SCH15/F/W	Dual side entry – Wall mount	-	M16	M20

SCH15 SERIES PROCESS DISPLAY CONNECTION HEAD



Fitted with a DM650/SEM710 series display.



Add 3 mm to height for wall mount versions

The data in this document is subject to change. Status Instruments assumes no responsibility for errors