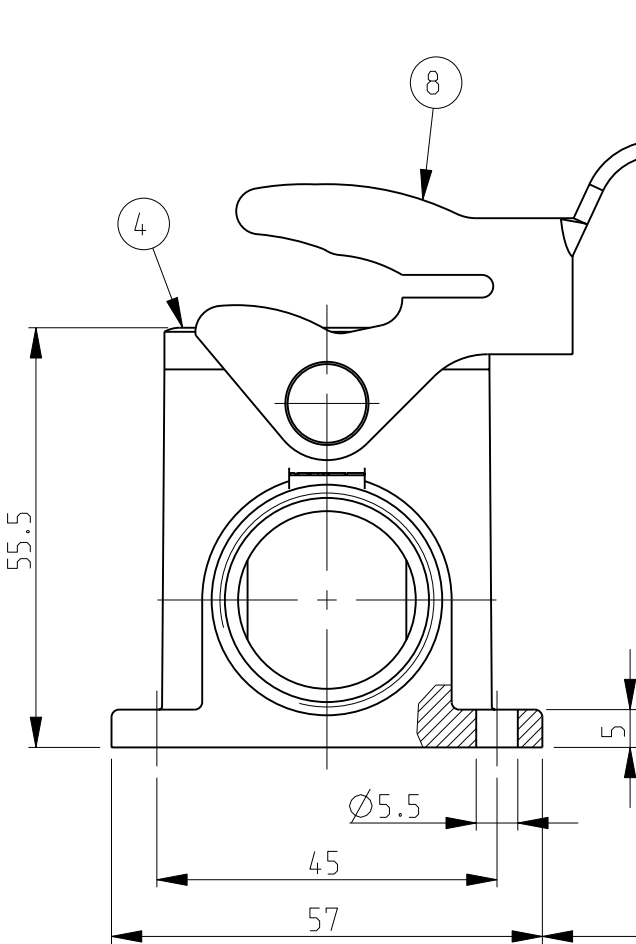
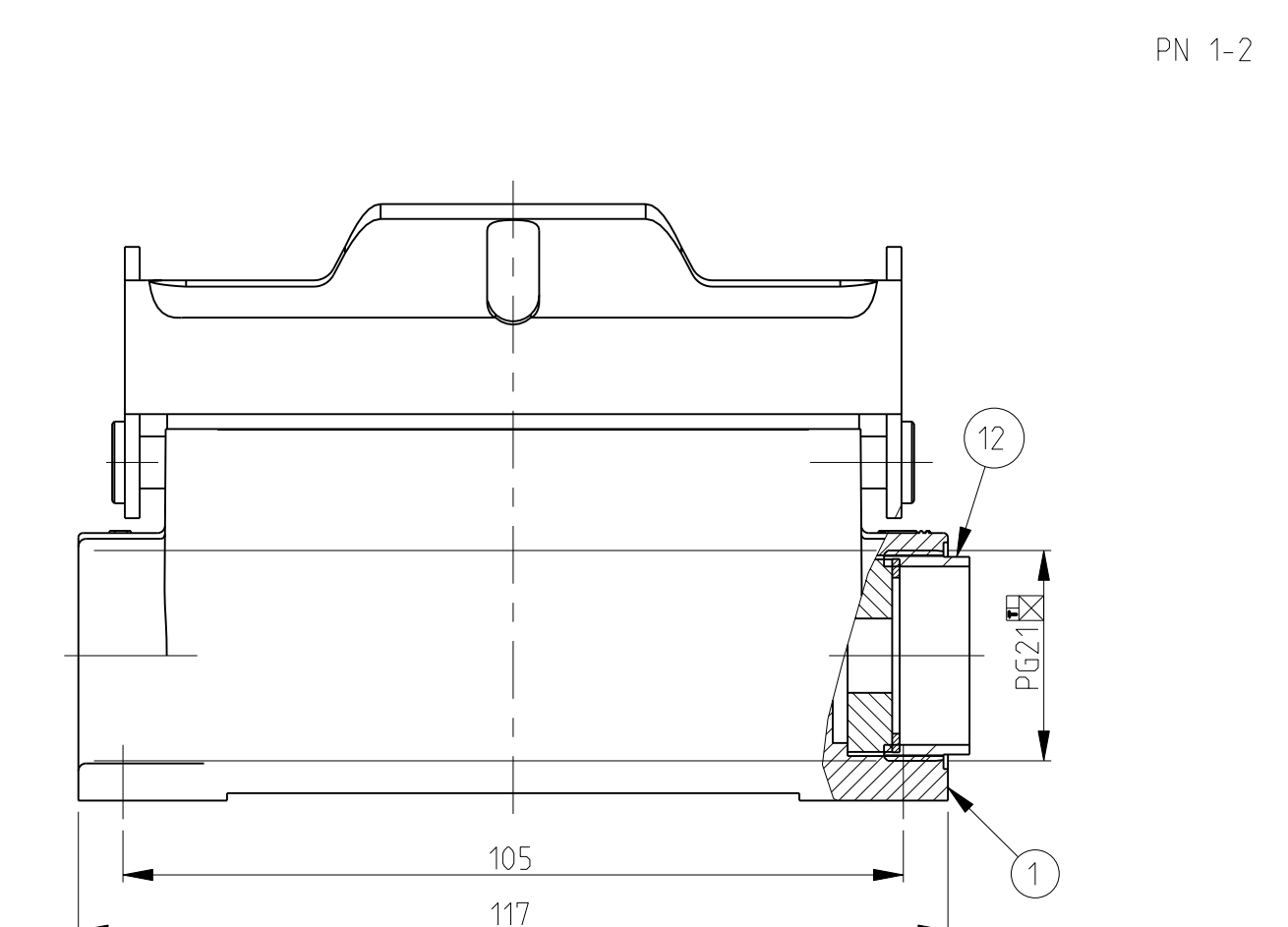
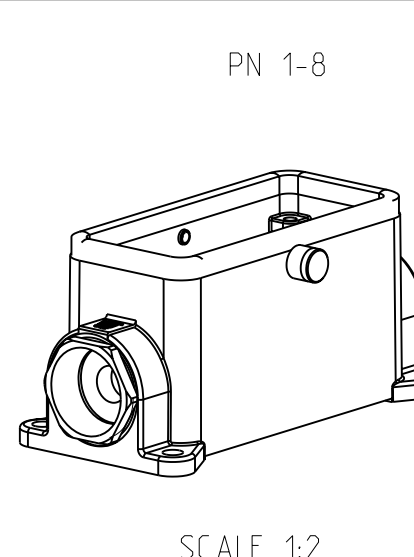
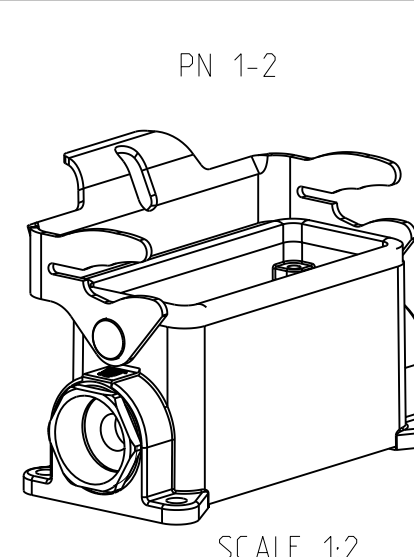
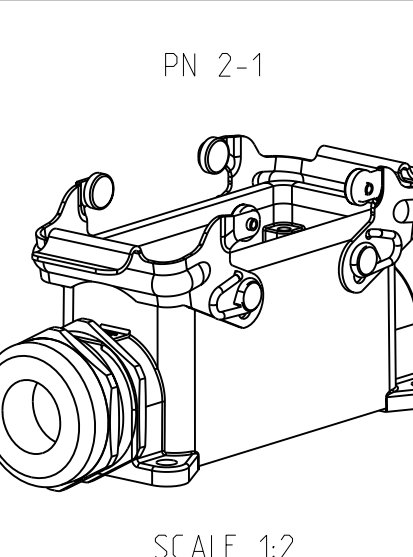
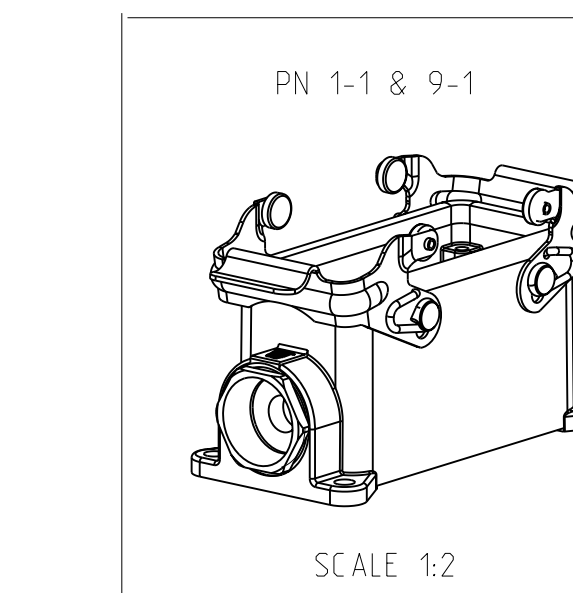
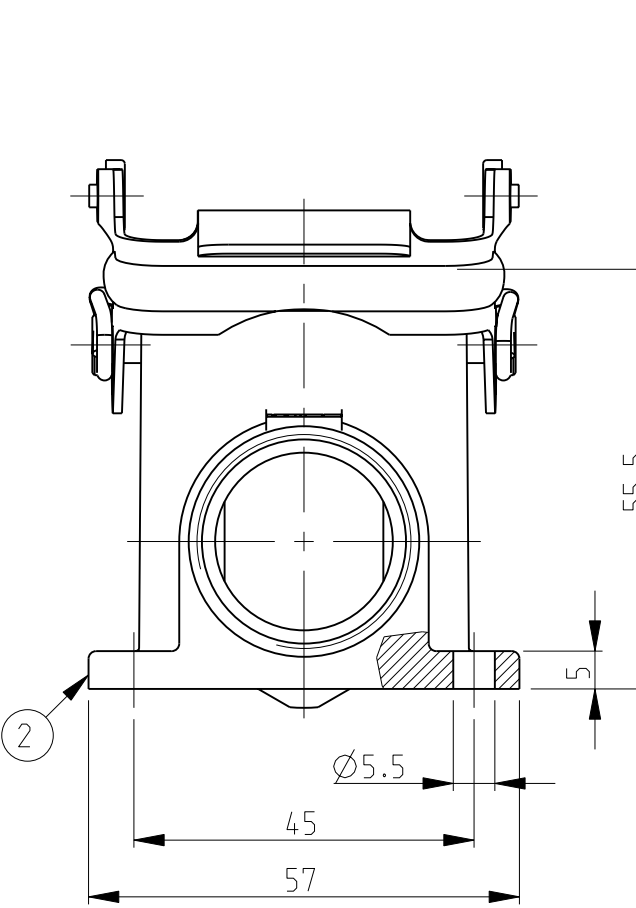
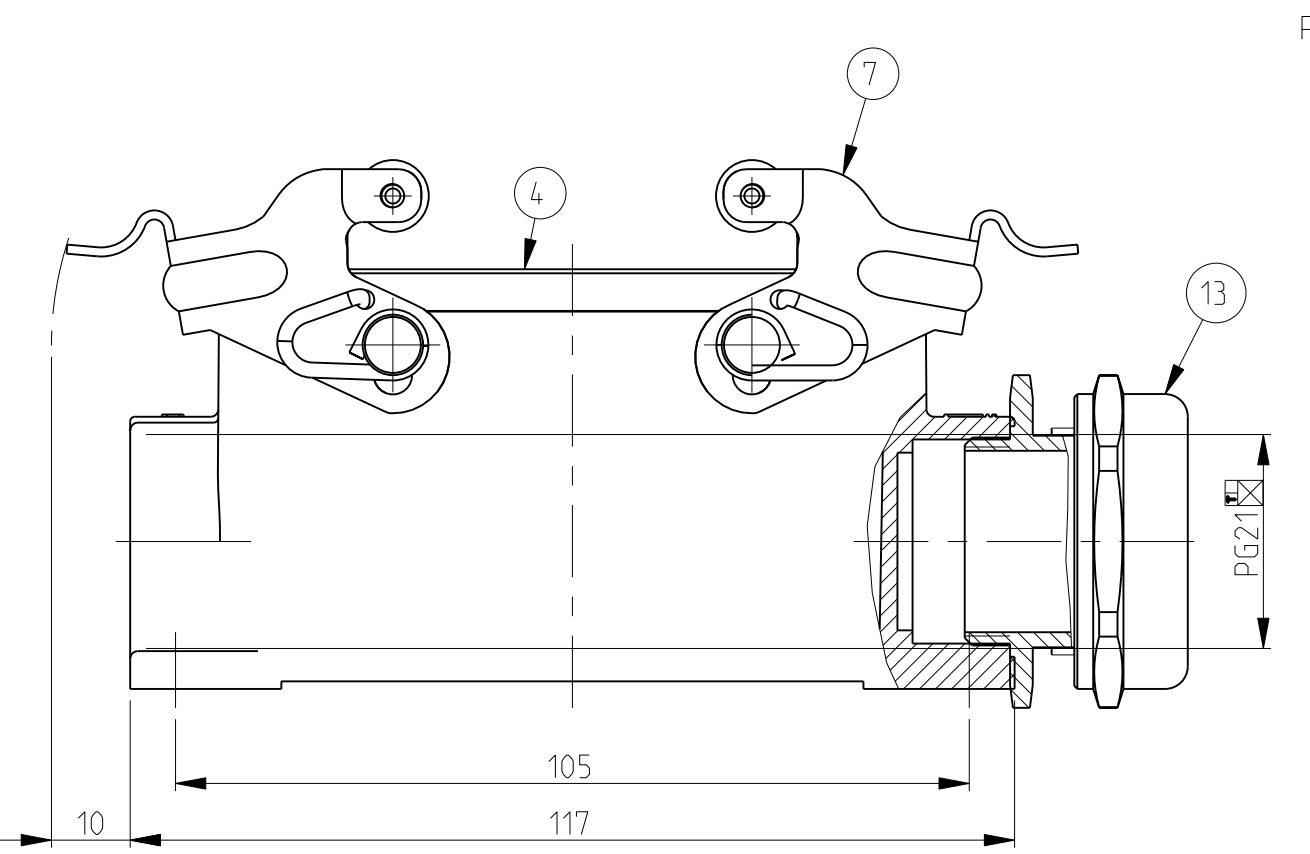


NOTES.
 1 Material:Housing:Aluminium Diecasting Alloy
 2 Surface:Varnish grey
 3 Varnish on the inside not necessary
 4 Packaging
 Quantify 5 Pieces in a box
 5 OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER
 D.RENAUD/D.SINISI



DESCRIPTION					MATERIAL	SURFACE	COLOR	ITEM NO	REMARKS
ORDERING TEXT									
HB.16.SG.VS.1.21									
HB.16.SG-LB.1.21									
HB-K.16.SG.VS.1.21									
HB-Z.16.SG.ZVGR.1.21									
HB-K/Z.16.SG-ZVGR.1.21									
HB.16.SG.VS.1.21									
DS-Cable fitting Pg21									
1	1	1	1	1	Brass	Nickel plated		13	
1	1	1	1	1	Brass	Nickel plated		12	
2	2				ZB-Clip Positioner	Stainless steel		11	
2	2				ZB-Clip Positioner	Steel	Zinc plated	10	
1	1				LB-Side Clip	Stainless steel		9	
1	1				LB-Side Clip	Steel	Zinc plated	8	
2	2				VS-Locking Clip	Stainless steel		7	
2	2				VS-Locking Clip	Steel	Zinc plated	6	
1	1				Profile seal	Viton		5	
1	1	1	1	1	Profile seal	Neoprene		4	
1	1	1	1	1	Surface mounted housing side entry	Aluminium	Without varnish	3	
1	1	1	1	1	Surface mounted housing side entry	Aluminium	Aluminium oxide Black RAL 9005	2	
1	1	1	1	1	Surface mounted housing side entry	Aluminium	Grey RAL 7001	1	
HB.16.SG.VS.1.21									
HB.16.SG-LB.1.21									
HB-K.16.SG.VS.1.21									
HB-Z.16.SG.ZVGR.1.21									
HB-K/Z.16.SG-ZVGR.1.21									
HB.16.SG.VS.1.21									

THIS DRAWING IS A CONTROLLED DOCUMENT FOR TYCO ELECTRONICS CORPORATION IT IS THE RESPONSIBILITY OF THE USER TO ENSURE THAT THE LATEST EDITION IS USED. FOR THE LATEST EDITION, CONTACT THE PUBLISHER OR THE TE Connectivity SCHWEIGER		21.07.1999	
DIMENSIONS: mm		OTHER TOLERANCES UNLESS NOTED 0.05 mm 1 PLC 2 PLC 3 PLC 4 PLC ANGLES: $\pm 10^\circ$	APVD
MATERIAL:		PRODUCT SPEC 108-74001,74003 APPLICATION SPEC 114-74001,74004 FINISH: -	
WEIGHT: -			
CUSTOMER DRAWING		SHEET 1 OF 1	REV A5

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[TE Connectivity:](#)

[1-1102298-2](#)