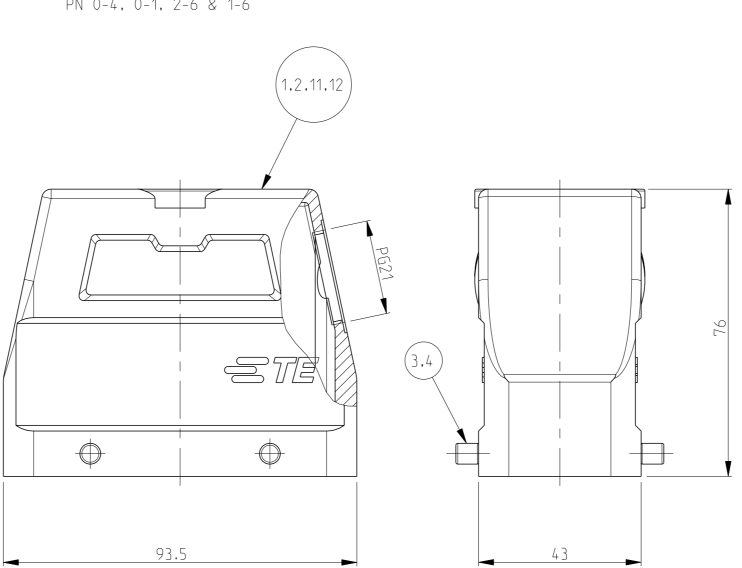
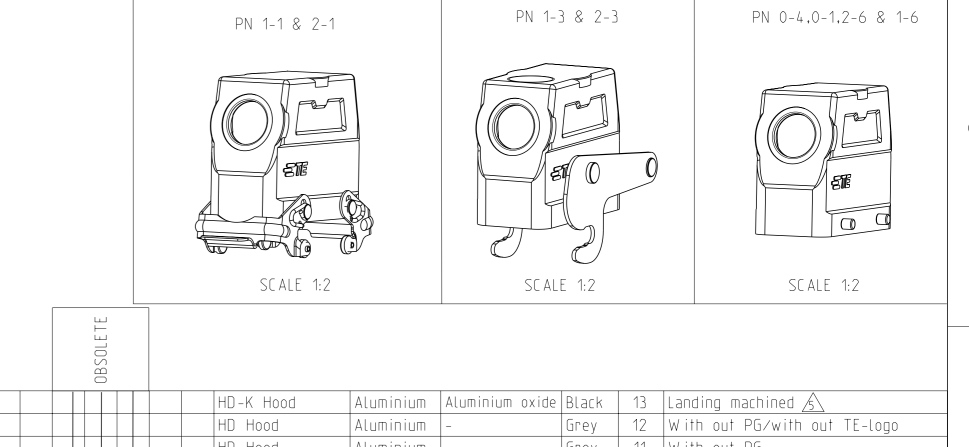
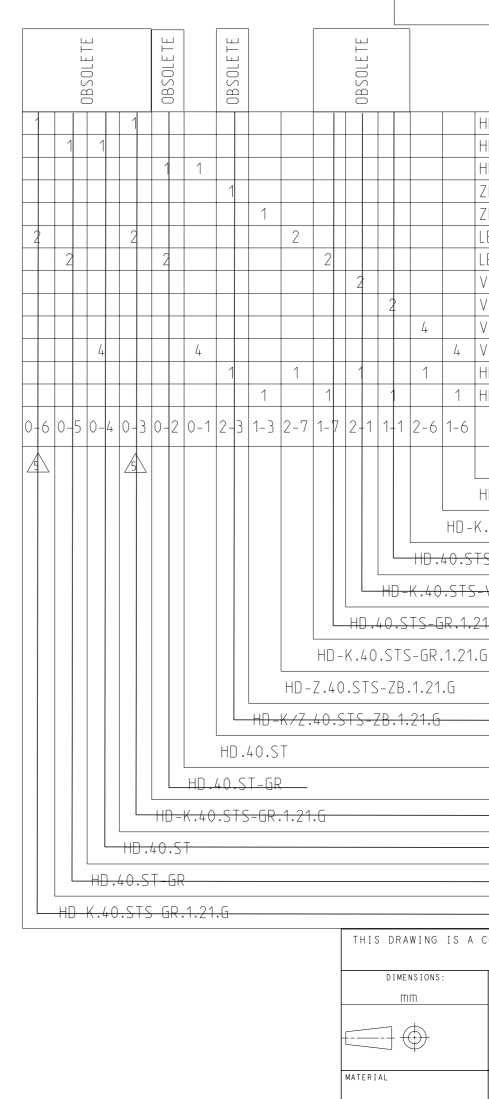


4805 (3/13)



4





P LTR

A10

A11

REVISIONS			
 DESCRIPTION	DATE	DWN	APVD
ECR-16-015318	19SEP2017	GR	MKO
ECR-16-016768	19SEP2017	GR	MKO

1

NOTES

- 1 Material: Housing: aluminium diecasting alloy
- 2 Surface:- powder varnish-grey Varnish black
- 3 Varnish on the inside not necessarily
- 4 Packaging quantity 5 piece

				_		_		
HD Hood	Aluminium	_	Grey	12	With	out	PG/with out TE-logo	
HD Hood	Aluminium	-	Grey	11	With	out	PG	
ZB-Central clip	Stainless Steel	_	_	10	-			
ZB-Central clip	Steel	Zinc plated	Blue	9	-			
LB-Clip bolt	Stainless Steel	-	-	8	-			
LB-Clip bolt	Steel	Zinc plated	Blue	7	-			
VS-Locking clip	Stainless Steel	-		6	-			
VS-Locking clip	Steel	Zinc plated	Blue	5	-			
VS-Clip bolt	Stainless Steel	-		4	-			
VS-Clip bolt	Steel	Zinc plated	Blue	3	-			
HD-K Hood	Aluminium	Aluminium oxide	Black	2	-			
HD Hood	Aluminium	-	Grey	1	-			
DESCRIPTION	MATERIAL	SURFACE	COLOR	ITEM NO			NOTES	
ORDERING TEXT								
HD.40.STS.1.21.G								
K.40.STS.1.21.G								
TS-VS.1.21.G								
-VS.1.21.G								
21.6								
.6								

CONTROLLED DOCUMENT.	рим 19.12.1997 Schneider снк 26.06.1998 Кгатег	-ETE	TE Connectivity				
TOLERANCES UNLESS OTHERWISE SPECIFIED: n.150 2766-mH-E: n.21W 1690-1220 0 PLC ± 1 PLC ± 2 PLC ± 3 PLC ±	APVD - - PRODUCT SPEC - APPLICATION SPEC	HOOD HD.40.STS.1.21.G/1.29.G					
4 PLC ± ANGLES ±-		SIZE CAGE CODE DRAWING NO	RESTRICTED TO				
FINISH	WEIGHT	A	4				
	CUSTOMER DRAWING	SCALE	I SHEET OF REVAIL				

В

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 2-1102564-7