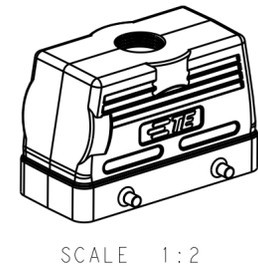
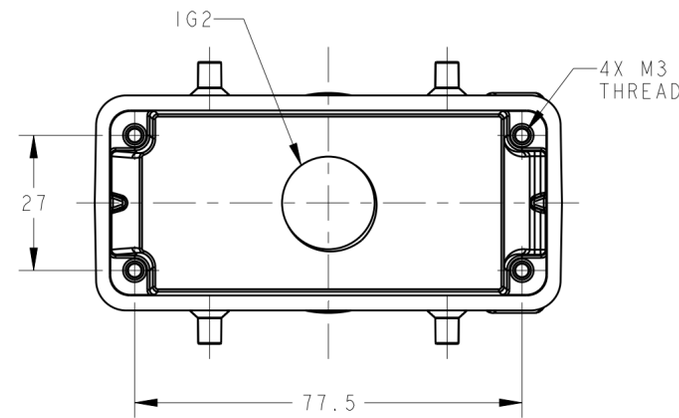
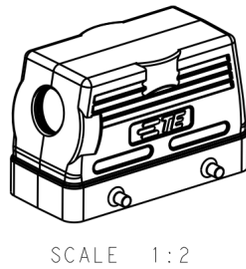
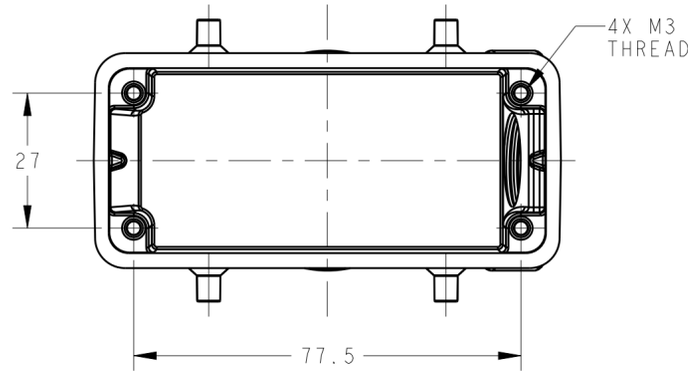
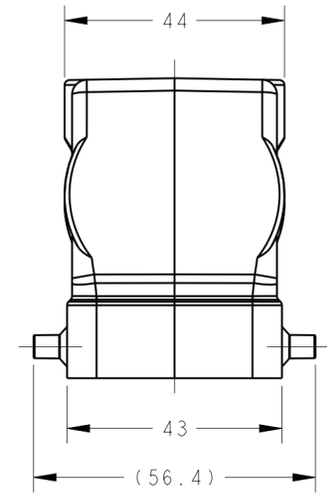
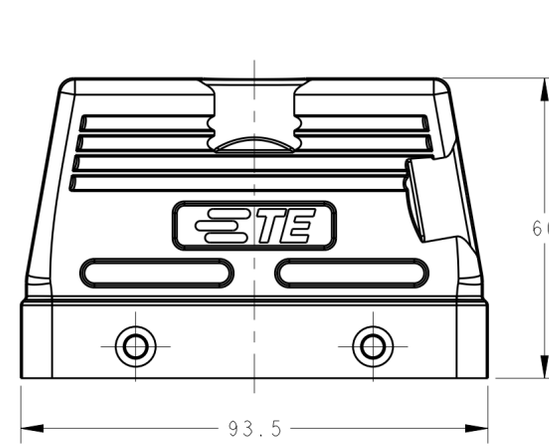
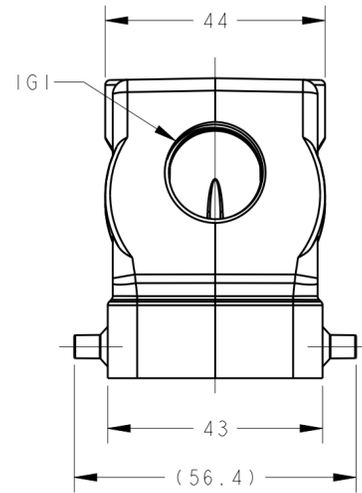
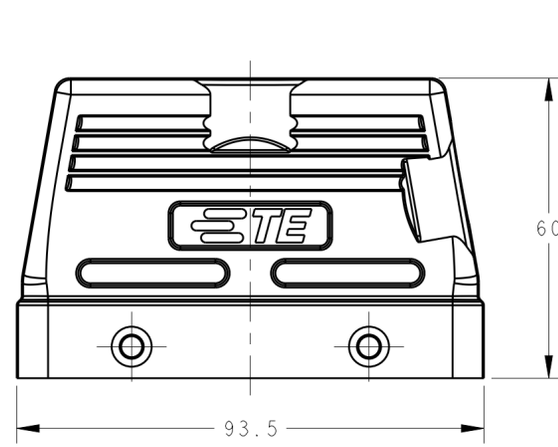


THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION 20  
 © COPYRIGHT 20 BY - ALL RIGHTS RESERVED.

REVISIONS				
P	LTR	DESCRIPTION	DATE	APVD
A		INITIAL	25MAY2015	DW CW



TYPE 1: LOW CONSTRUCTION, SIDE ENTRY

TYPE 2: LOW CONSTRUCTION, TOP ENTRY

NOTES:  
 I. TECHNICAL CHARACTERISTICS:  
 HOOD MATERIAL: DIE CAST ALUMINIUM ALLOY  
 SURFACE: POWDER COATED, GREY  
 OPERATION TEMPERATURE: -40-+125°C  
 DEGREE OF PROTECTION: IP65 (MATED)

注释:  
 I. 技术参数:  
 上壳材料: 铝合金  
 表面处理: 粉末涂层, 灰色  
 工作温度: -40-+125°C  
 防护等级: IP65(配合)

T1210160116-000	TYPE 1	H16B-TS-PG16	PG16	-
T1210160120-000		H16B-TS-M20	M20	-
T1210160121-000		H16B-TS-PG21	PG21	-
T1210160125-000		H16B-TS-M25	M25	-
T1210160132-000		H16B-TS-M32	M32	-
T1220160116-000	TYPE 2	H16B-TG-PG16	-	PG16
T1220160120-000		H16B-TG-M20	-	M20
T1220160121-000		H16B-TG-PG21	-	PG21
T1220160125-000		H16B-TG-M25	-	M25
T1220160132-000		H16B-TG-M32	-	M32
T1220160136-000		H16B-TG-M36	-	M36
PART NUMBER	TYPE	DESCRIPTION	IG1	IG2

THIS DRAWING IS A CONTROLLED DOCUMENT.

DWN David Wang 25MAY2015  
 CHK Chris Wang 25MAY2015  
 APVD Xiang Xu 25MAY2015

TE Connectivity

NAME H16B-TS/TG-M/PG

PRODUCT SPEC 108-137013  
 APPLICATION SPEC 114-137013

MATERIAL - TOLERANCES UNLESS OTHERWISE SPECIFIED:  
 0 PLC ±  
 1 PLC ±  
 2 PLC ±  
 3 PLC ±  
 4 PLC ±  
 ANGLES ±  
 FINISH -

SIZE A2 CAGE CODE 00779 DRAWING NO. T12X01601XX000 RESTRICTED TO -  
 SCALE 1:1 SHEET 1 OF 1 REV A

Customer Drawing