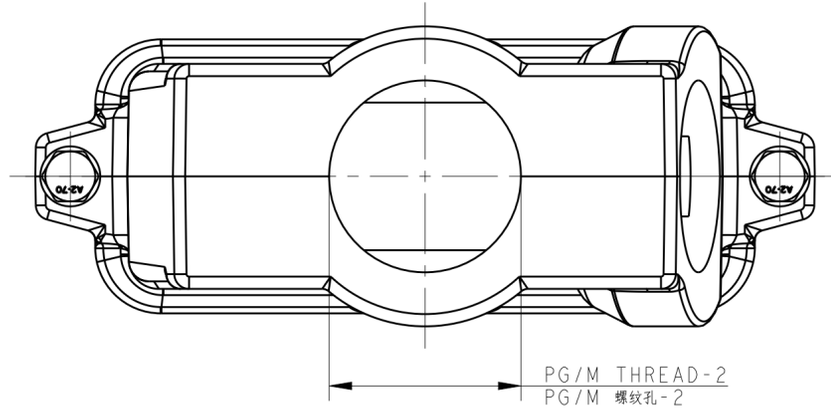


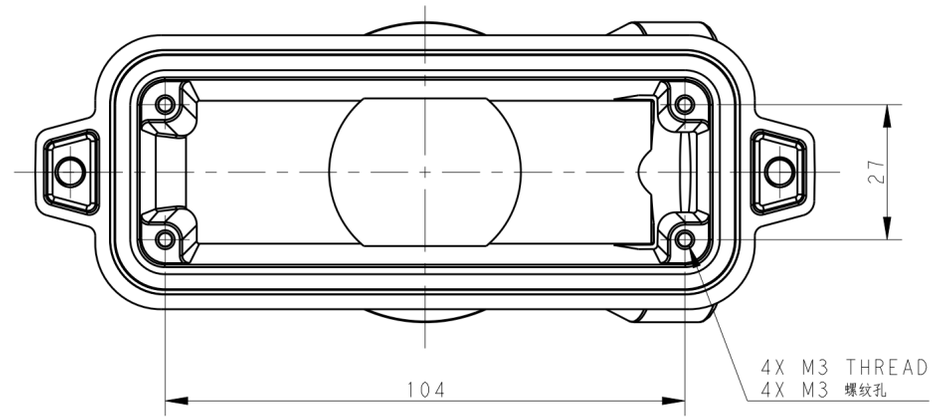
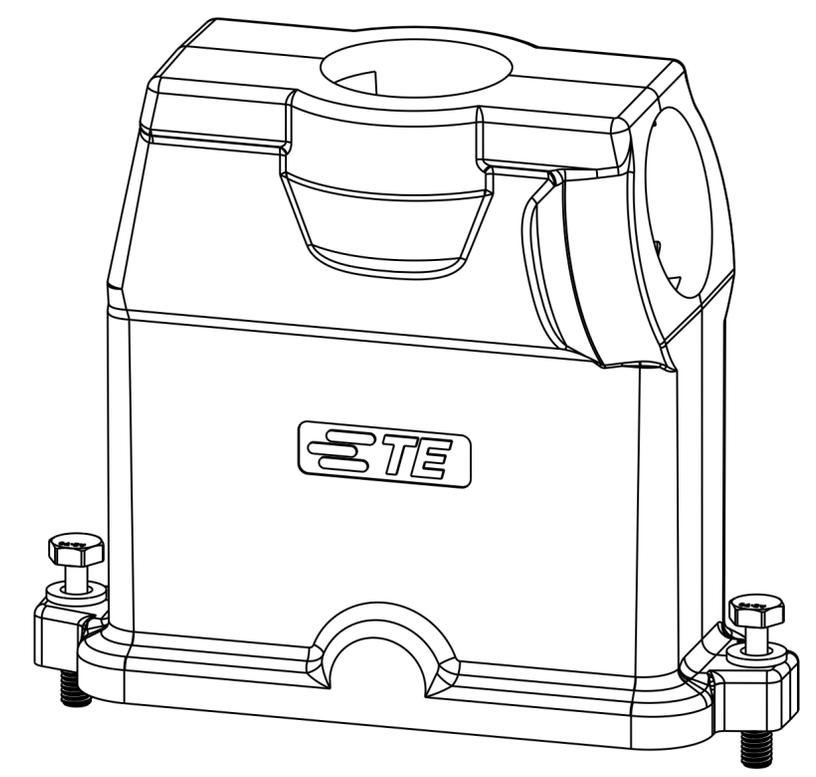
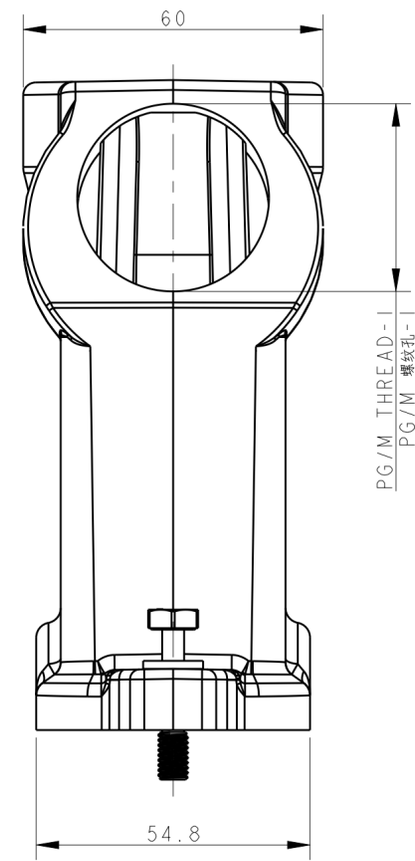
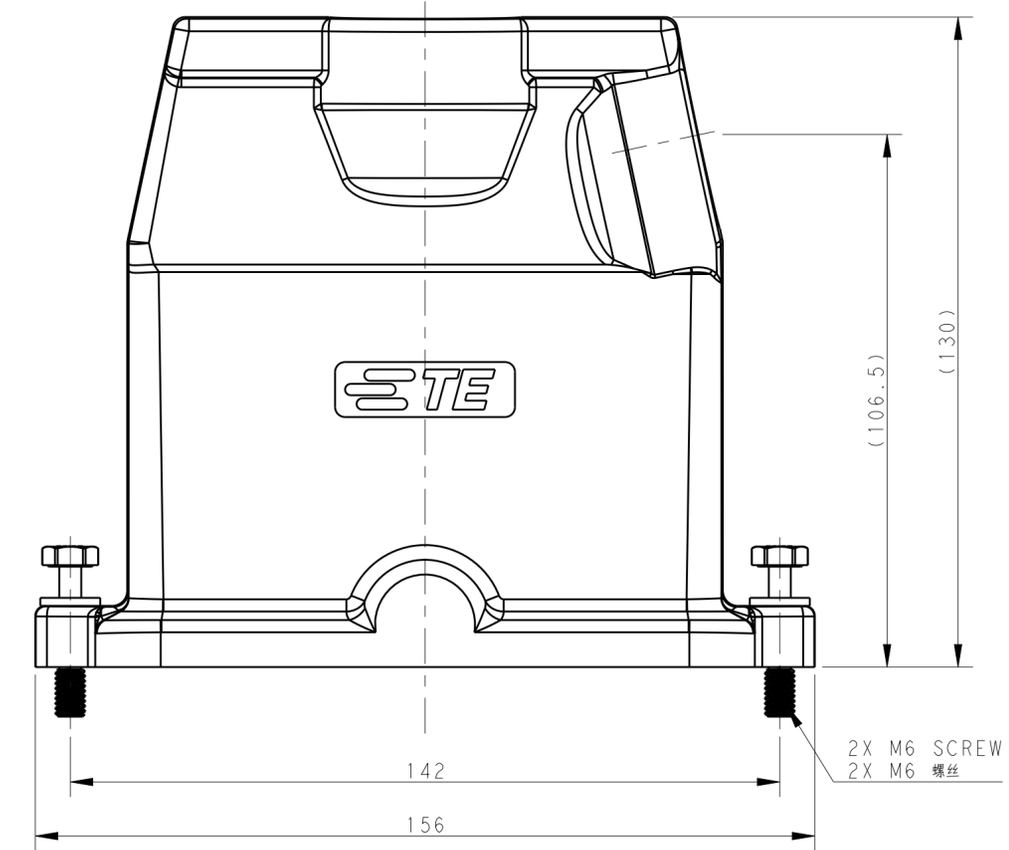
THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION 20  
 © COPYRIGHT 20 BY - ALL RIGHTS RESERVED.

REVISIONS					
P	LTR	DESCRIPTION	DATE	DWN	APVD
	A	INITIAL RELEASE	24OCT2016	DW	CW



NOTES:  
 1. TECHNICAL CHARACTERISTICS:  
 HOOD MATERIAL: DIE CAST ALUMINIUM ALLOY  
 SURFACE: SEE TABLE  
 DEGREE OF PROTECTION: IP68 (MATED)

注释  
 1. 技术参数:  
 壳体材料: 铝合金  
 表面处理: 见表格  
 防护等级: IP68 (配合)



THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN 24OCT2016 DAVID WANG	<b>STE</b> TE Connectivity		
		CHK 24OCT2016 CHRIS WANG			
		APVD 24OCT2016 XIANG XU	NAME H24BPR-H130-TG/SHC-PG/M-EMC-C		
DIMENSIONS:		PRODUCT SPEC	SIZE	CAGE CODE	DRAWING NO
mm		108-137191	A2	-	G-T108224XXXX009
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APPLICATION SPEC	RESTRICTED TO		
0 PLC ±		114-137191	-		
1 PLC ±		WEIGHT	-		
2 PLC ±		Customer Drawing	SCALE	SHEET	OF
3 PLC ±			1:1	1	2
4 PLC ±					REV
ANGLES ±					A
FINISH					

THIS DRAWING IS UNPUBLISHED.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

REVISIONS				
P	LTR	DESCRIPTION	DATE	APVD
-		SEE SHEET 1	-	-

NOTES:  
SEE SHEET 1

T1082244032-009	H24BPR-H130-TG/SHC-M40/M32-EMC-C	H24BPR HIGH CONSTRUCTURE HOOD,CENTER LOCKING, TOP ENTRY M40, SIDE ENTRY M32, POWDER COATED, GREY H24BPR中部锁定高结构顶出M40, 侧出M32上壳 灰色	M40	M32
T1082243240-009	H24BPR-H130-TG/SHC-M32/M40-EMC-C	H24BPR HIGH CONSTRUCTURE HOOD,CENTER LOCKING, TOP ENTRY M32, SIDE ENTRY M40, POWDER COATED, GREY H24BPR中部锁定高结构顶出M32, 侧出M40上壳 灰色	M32	M40
T1082242240-009	H24BPR-H130-TG/SHC-2M40-EMC-C	H24BPR HIGH CONSTRUCTURE HOOD,CENTER LOCKING, TOP/SIDE ENTRY M40, POWDER COATED, GREY H24BPR中部锁定高结构顶出 / 侧出M40上壳 灰色	M40	M40
T1082242232-009	H24BPR-H130-TG/SHC-2M32-EMC-C	H24BPR HIGH CONSTRUCTURE HOOD,CENTER LOCKING, TOP/SIDE ENTRY M32, POWDER COATED, GREY H24BPR中部锁定高结构顶出 / 侧出M32上壳 灰色	M32	M32
T1082241240-009	H24BPR-H130-TG/SHC-2M40-EMC-C	H24BPR HIGH CONSTRUCTURE HOOD,CENTER LOCKING, TOP/SIDE ENTRY M40, POWDER COATED, SILVER WHITE H24BPR中部锁定高结构顶出 / 侧出M40上壳 银白色	M40	M40
T1082241232-009	H24BPR-H130-TG/SHC-2M32-EMC-C	H24BPR HIGH CONSTRUCTURE HOOD,CENTER LOCKING, TOP/SIDE ENTRY M32, POWDER COATED, SILVER WHITE H24BPR中部锁定高结构顶出 / 侧出M32上壳 银白色	M32	M32
T1082244032-109	H24BPR-H130-TG/SHC-M40/M32-EMC-C	H24BPR HIGH CONSTRUCTURE HOOD,CENTER LOCKING, TOP ENTRY M40, SIDE ENTRY M32, POWDER COATED, BLACK H24BPR中部锁定高结构顶出M40, 侧出M32上壳 黑色	M40	M32
T1082243240-109	H24BPR-H130-TG/SHC-M32/M40-EMC-C	H24BPR HIGH CONSTRUCTURE HOOD,CENTER LOCKING, TOP ENTRY M32, SIDE ENTRY M40, POWDER COATED, BLACK H24BPR中部锁定高结构顶出M32, 侧出M40上壳 黑色	M32	M40
T1082240240-009	H24BPR-H130-TG/SHC-2M40-EMC-C	H24BPR HIGH CONSTRUCTURE HOOD,CENTER LOCKING, TOP/SIDE ENTRY M40, POWDER COATED, BLACK H24BPR中部锁定高结构顶出 / 侧出M40上壳 黑色	M40	M40
T1082240232-009	H24BPR-H130-TG/SHC-2M32-EMC-C	H24BPR HIGH CONSTRUCTURE HOOD,CENTER LOCKING, TOP/SIDE ENTRY M32, POWDER COATED, BLACK H24BPR中部锁定高结构顶出 / 侧出M32上壳 黑色	M32	M32
PART NUMBER 料号	DESCRIPTION 描述		PG/M THREAD-2 PG/M 螺纹-2	PG/M THREAD-1 PG/M 螺纹-1

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN 24OCT2016 DAVID WANG	 TE Connectivity	
		CHK 24OCT2016 CHRIS WANG		
		APVD 24OCT2016 XIANG XU	NAME H24BPR-H130-TG/SHC-PG/M-EMC-C	
DIMENSIONS: mm		TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ± 1 PLC ± 2 PLC ± 3 PLC ± 4 PLC ± ANGLES ± FINISH	PRODUCT SPEC 108-137191	RESTRICTED TO
MATERIAL			APPLICATION SPEC 114-137191	
			WEIGHT	
			Customer Drawing	SCALE 1:1 SHEET 2 OF 2 REV A