

THIS DRAWING IS UNPUBLISHED.

RELEASED FOR PUBLICATION

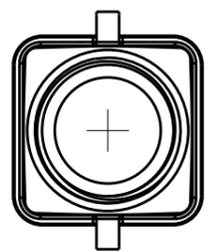
20

© COPYRIGHT 20 BY -

ALL RIGHTS RESERVED.

REVISIONS

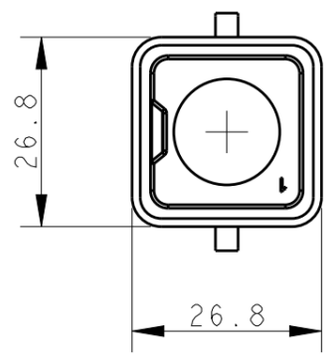
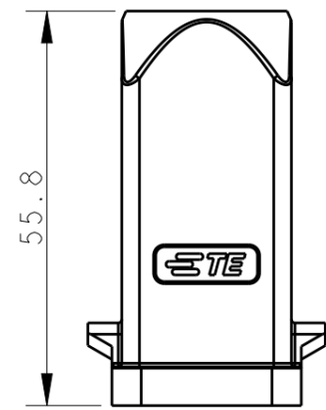
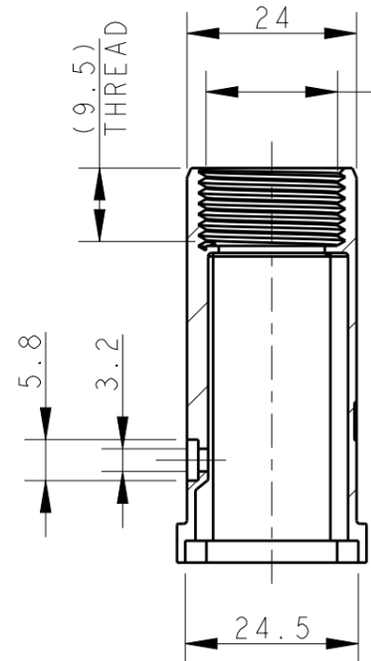
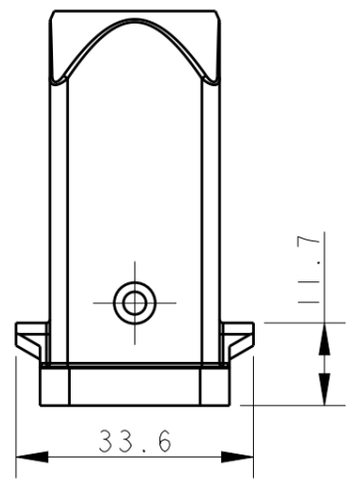
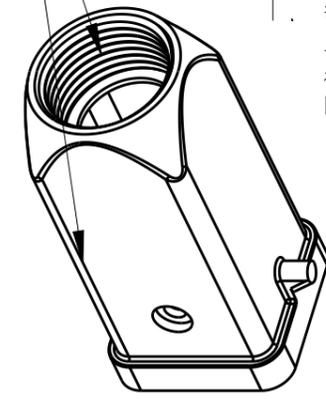
P	LTR	DESCRIPTION	DATE	DWN	APVD
	A	INITIAL RELEASE	04MAY2015	DL	CW
	A1	ECR-17-009215	24JUN2017	OY	CW
	A2	ECR-18-006400	11MAY2018	RG	CW



FOR "T1329034111-000" & "T1329036120-000"  
 NEED TO BE COATED INSIDE AND OUTSIDE  
 料号 "T1329034111-000" & "T1329036120-000" 需里外喷涂

NOTES:  
 1. TECHNICAL CHARACTERISTICS:  
 BODY MATERIAL: DIE CAST ZINC ALLOY  
 SURFACE TREATMENT: SEE TABLE  
 DEGREE OF PROTECTION: IP65 (MATED)

注释:  
 1. 技术参数:  
 主体材料: 锌合金  
 表面处理: 见表格  
 防护等级: IP65(配合)



PART NUMBER 料号	PART DESCRIPTION 描述	PG/M THREAD PG/M螺纹孔
T1329033111-000	H3A-MTG-PG11 H3A HOOD, TOP ENTRY PG11, 2 EAR, POWDER COATED, RED RAL2004 H3A上壳, 顶出PG11, 2耳, 红色粉末喷涂 RAL2004	PG11
T1329030111-000	H3A-MTG-PG11 H3A HOOD, TOP ENTRY PG11, 2 EAR, POWDER COATED, GREY H3A上壳, 顶出PG11, 2耳, 灰色粉末喷涂	PG11
T1329030120-000	H3A-MTG-M20 H3A HOOD, TOP ENTRY M20, 2 EAR, POWDER COATED, GREY H3A上壳, 顶出M20, 2耳, 灰色粉末喷涂	M20X1.5
T1329034111-000	H3A-MTG-PG11 H3A HOOD, TOP ENTRY PG11, 2 EAR, POWDER COATED WITH INSIDE AND OUTSIDE, GREY H3A上壳, 顶出PG11, 2耳, 灰色粉末里外喷涂	PG11
T1329036120-000	H3A-MTG-M20 H3A HOOD, TOP ENTRY M20, 2 EAR, POWDER COATED WITH INSIDE AND OUTSIDE, GREY H3A上壳, 顶出M20, 2耳, 灰色粉末里外喷涂	M20X1.5
T1329035111-100	H3A-MTG-EMC-PG11 H3A EMC HOOD, TOP ENTRY PG11, 2 EAR, Ni PLATED H3A屏蔽上壳, 顶出PG11, 2耳, 镀镍	PG11
T1329035120-100	H3A-MTG-EMC-M20 H3A EMC HOOD, TOP ENTRY M20, 2 EAR, Ni PLATED H3A屏蔽上壳, 顶出M20, 2耳, 镀镍	M20X1.5

THIS DRAWING IS A CONTROLLED DOCUMENT.

DWN: DAVID LI 04MAY2015  
 CHK: CHRIS WANG 04MAY2015  
 APVD: XU XIANG 04MAY2015

PRODUCT SPEC: 108-137012  
 APPLICATION SPEC: 114-137012

WEIGHT: -

CUSTOMER DRAWING

NAME: H3A-MTG/MTG-EMC-PG/M

SIZE: A3 CAGE CODE: - DRAWING NO: ©-T132903X1XXX00 RESTRICTED TO: -

SCALE: 1:1 SHEET: 1 OF 1 REV: A2

TE Connectivity

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