

В

А

2

REVISIONS

P	LTR	DESCRIPTION	DATE	DWN	APVD	
	A	INITIAL	18JUN2015	DW	CW	
	A 1	ECR-15-012067	10AUG2015	DW	CW	
	A2	ECR-18-009563	310CT2018	CD	CW	
	АЗ	ECR-19-009561	22JUL2019	AL	CW	

NOTES: I. TECHNICAL CHARACTERISTICS: HOUSING MATERIAL: DIE CAST ALUMINIUM ALLOY SURFACE: POWDER COATED, GREY DEGREE OF PROTECTION: IP65 (MATED)

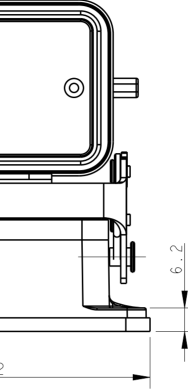
1

D

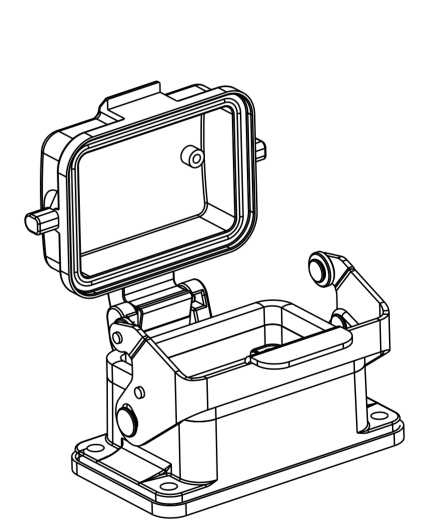
С

В

А



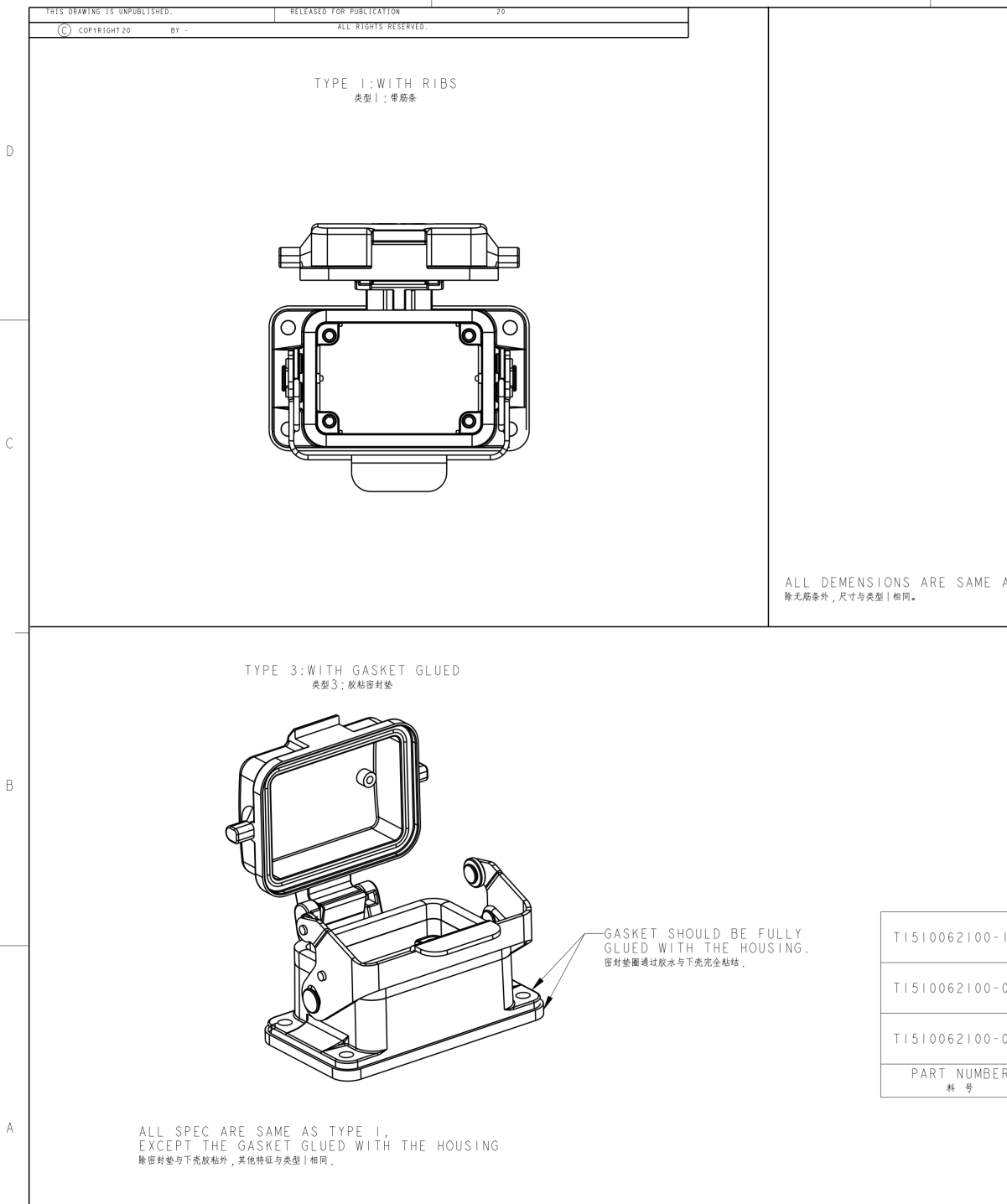
ht oh.h
4X M3 THREAD



注释:

1. 技术参数:
下壳材料: 铝合金
表面处理: 粉末涂层,灰色
防护等级: |P65(配合)

THIS DRAWING IS A C	ONTROLLED DOCUMENT.	DWN 05JUN2015 David Wang CHK 05JUN2015	TE Connectivity
dimensions: MM	TOLERANCES UNLESS OTHERWISE SPECIFIED:	Xiana Xu	NAME H6B-ADS
	0 PLC ±- 1 PLC ±- 2 PLC ±- 3 PLC ±-	product špec 108-137013 application spec	
	4 PLC ±- ANGLES ±- FINISH	114-137013 Weight _	SIZE CAGE CODE DRAWING NO A 200779 C T 1510062100000 -
-	-	Customer Drawing	SCALE 1:1 SHEET 1 OF 2 REVA3



1471-9 (3/13)

		2								1					
					P	REVISIONS						DATE DWN APV			
TYPE 2:NO RIBS					- SEE SHEET 1				-					•	
		类型2:无筋条													
															D
			NC LØ	) RIBS i条			NOTE: SEE S 备注: 见 SHE	SHEET I							
AS TY	PE I, EXCE	EPT NO RIBS.													С
- 1 0 0	H6B-ADS	H6B HOUSIN PLASTIC PR	IG, BULKHE	AD MOU COVER	INTED, S	TAINLE TGLUE	SS STEE ). POWDE	EL SING	LE LOC ED.GRE	CKING,				E 3	В
	H6B下壳,开孔安装,不锈钢单扣,带塑料保护盖,密封垫用胶固定,灰色粉末喷涂								벨 3 						
-001	H6B-ADS	+ ADSH6B HOUSING, NO RIBS, BULKHEAD MOUNTED, STAINLESS STEEL SINGLE LOCKING, PLASTIC PROTECTION COVER, POWDER COATED, GREY H6B下壳, 无筋条, 开孔安装, 不锈钢单扣, 带塑料保护盖, 灰色粉末喷涂TYPE 类型2													
- 0 0 0 E R	H6B-ADS	H6B HOUSIN PLASTIC PR H6B下壳,开孔安装	OTECTION	COVER 塑料保护盖,	R, POWDE	R COAT	ED,GREN		LE LOC	CKING,					
	TH		ONTROLLED DOC TOLERANCES I OTHERWISE SPE 0 PLC ±- 1 PLC ±- 2 PLC ±- 3 PLC ±- 4 PLC ±- ANGLES FINISH - -	UNLESS CIFIED: A ±-	Jm 2 David Wc Chris Wc APVD Xiang XL PRODUCT SPEC 108-13 APPLICATION S 114-13 WEIGHT Customer [	05JUN2( 109 05JUN2( 109 05JUN2( 109 100 100 100 100 100 100 100	15 15 NAME HI SIZE	6 B - A D S cage code [ C 0 0 7 7 9 [(	<u>G</u> -T15		0 0 0 0   Sheet		t y RESTRIC	CTED TO	A