

1471-9 (3/13)

2

REVISIONS

P LTR DESCRIPTION				DWN	APVD
	A	INITIAL RELEASE	22JUN2015	DL	CW
	AI	ECR-17-018760	29DEC2017	СН	CW

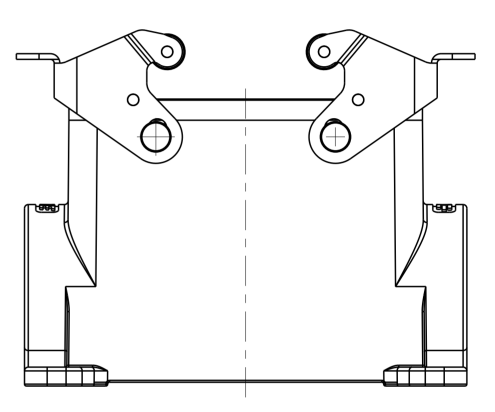
1

NOTES:

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

## 注释:

│. 技术参数: 主体材料 : 铝合金 表面处理 : 灰色粉末喷涂 防护等级: 丨P65(配合)



4X R5.00 61.90  $(\bigcirc$  $\bigcirc$ 24.90  $\bigcirc$ 

TYPE 2: HIGH CONSTRUCTION + STAINLESS STEEL DOUBLE LOCKING, SIDE ENTRY + BOTTOM CUT OUT, OTHER SPEC REFER TO TYPE I. 类型2:高结构+不锈钢双扣,侧出+底部开孔,其它参照类型丨 .

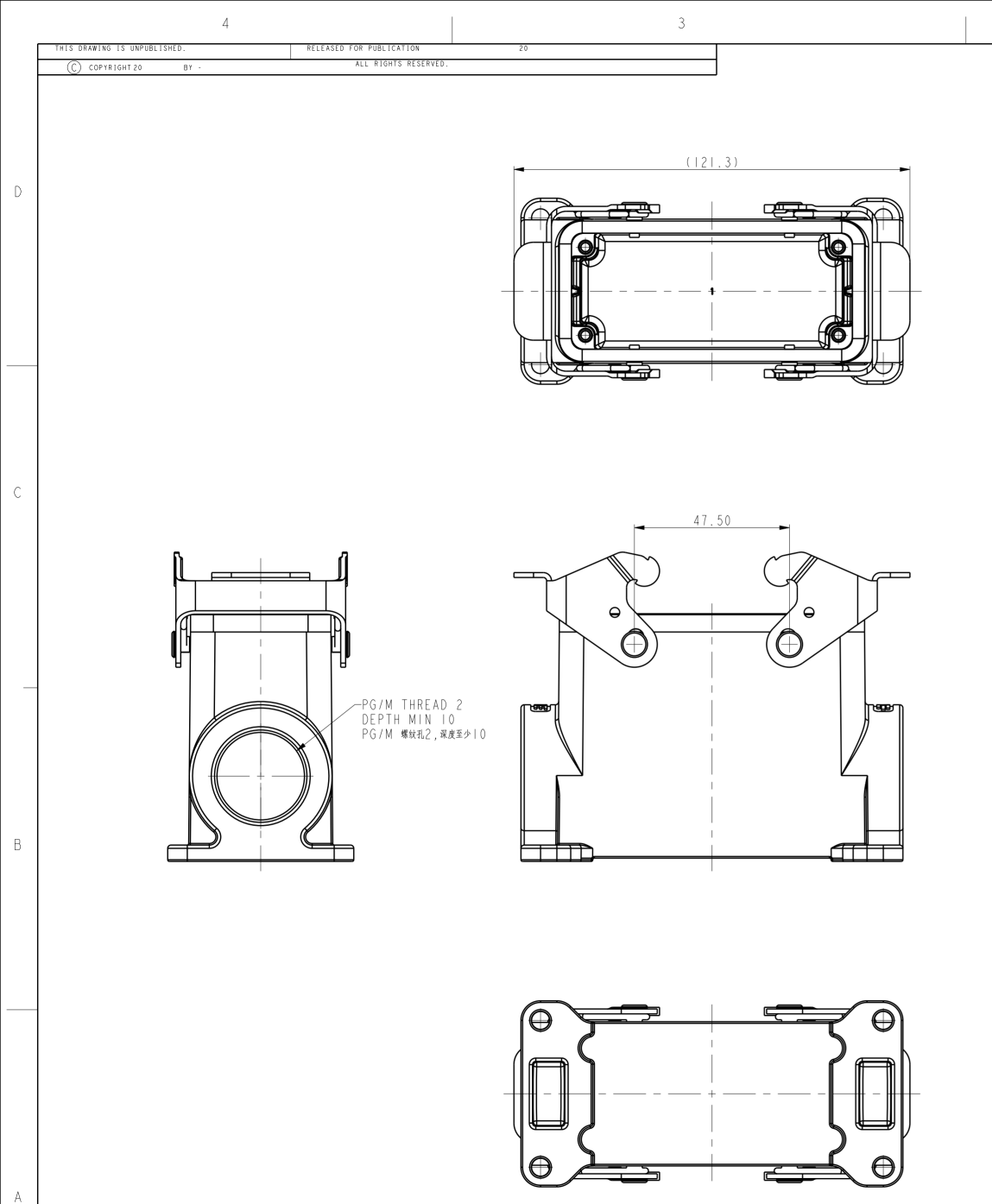
THIS DRAWING IS A C	ONTROLLED DOCUMENT.	DAVID.LI CHK 22JUN2015	TE Connectivity
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±- 2 PLC ±- 3 PLC ±-	CHRIS.WANG APVD 22JUN2015 XIANG.XU PRODUCT SPEC 108-137013 APPLICATION SPEC	HI6B-SGRHS-PG/M
MATERIAL -	A PLC ±- ANGLES ±- FINISH -	4 -   3 7 0   3 WEIGHT _	SIZE CAGE CODE DRAWING NO A 2 - C-TI47016XXXX000 -
-	-	CUSTOMER DRAWING	SCALE I SHEET I OF 3 REV A

А

В

D

С



TYPE 3: HIGH CONSTRUCTION + METAL DOUBLE LOCKING, SIDE ENTRY, OTHER SPEC REFER TO TYPE I. 类型3:高结构+彩锌双扣,侧出,其它参照类型|.

2

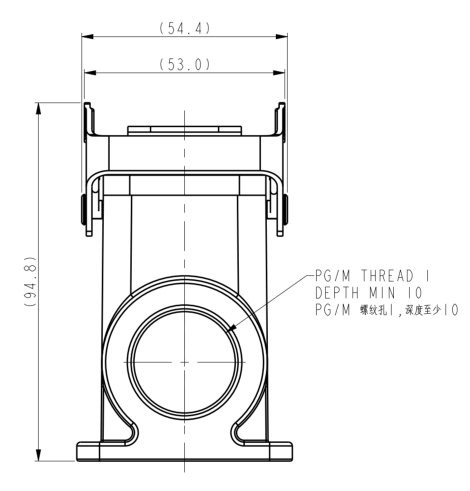
		REVISIONS				
Р	LTR	DESCRIPTION	DATE	DWN	APVD	
	-	SEE SHEET I	-	-	-	

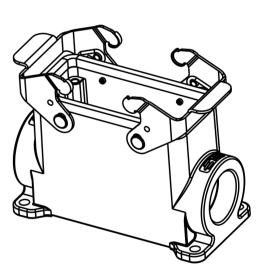
1

D

С







SCALE I:2

THIS DRAWING IS A C	ONTROLLED DOCUMENT.	DAVID.LI CHK 22JUN2015	TE Connectivity
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±- 2 PLC ±- 3 PLC ±-	CHRIS.WANG APVD 22JUN2015 XIANG.XU PRODUCT SPEC 108-137013 APPLICATION SPEC	NAME HI6B-SGRHS-PG/M
MATERIAL -	A PLC ±- ANGLES ±- FINISH -	4- 370 3 WEIGHT _	SIZE CAGE CODE DRAWING NO A 2 - C-TI47016XXXX000 -
-	-	CUSTOMER DRAWING	SCALE I:2 SHEET 2 OF 3 REVAI

А

В

		THIS DRAWING IS A CONTROLLED DOCUMENT. DWN 22JUN2015			大学	
PART NUMBER 料号	PART DESCRIPTION 描述		PG/M THREAD I PG/M 螺纹孔I	PG/M THREAD 2 PG/M 螺纹孔2	TYPE 类型	
T   470   60000 - 000	HI6B-SGRHS-T	HI6B HOUSING, SURFACE MOUNTED, STAINLESS STEEL DOUBLE LOCKING, NO ENTRY, HIGH CONSTRUCTION, POWDER COATED, GREY HI6B下壳,表面安装,不锈钢双扣,不开孔,高结构,灰色粉末喷涂	-	-		
T   470   6     2   -000	H I 6B - SGRHS - PG2 I	HI6B HOUSING, SURFACE MOUNTED, STAINLESS STEEL DOUBLE LOCKING, PG2I, HIGH CONSTRUCTION, POWDER COATED, GREY HI6B下壳,表面安装,不锈钢双扣,PG2I,高结构,灰色粉末喷涂	PG21	-		
T   4 7 0   6     2 9 - 0 0 0	H I 6B - SGRHS - PG 2 9	HI6B HOUSING, SURFACE MOUNTED, STAINLESS STEEL DOUBLE LOCKING, PG29, HIGH CONSTRUCTION, POWDER COATED, GREY HI6B下壳,表面安装,不锈钢双扣,PG29,高结构,灰色粉末喷涂	PG29	-		
T   470   6     32 - 000	H   6B - SGRHS - M32	HI6B HOUSING, SURFACE MOUNTED, STAINLESS STEEL DOUBLE LOCKING, M32, HIGH CONSTRUCTION, POWDER COATED, GREY HI6B下壳,表面安装,不锈钢双扣,M32,高结构,灰色粉末喷涂	M32	-	 TYPE   类型	
T   470   6     40 - 000	H I 6B - SGRHS - M40	HI6B HOUSING, SURFACE MOUNTED, STAINLESS STEEL DOUBLE LOCKING, M40, HIGH CONSTRUCTION, POWDER COATED, GREY HI6B下壳,表面安装,不锈钢双扣,M40,高结构,灰色粉末喷涂	M 4 0	-		
T   470   6   22   -000	HI6B-SGRHS-2PG2I	HI6B HOUSING, SURFACE MOUNTED, STAINLESS STEEL DOUBLE LOCKING, 2PG2I, HIGH CONSTRUCTION, POWDER COATED, GREY HI6B下壳,表面安装,不锈钢双扣,2PG2I,高结构,灰色粉末喷涂	PG21	PG21		
T   470   6   229 - 000	H   6B - SGRHS - 2PG29	HI6B HOUSING, SURFACE MOUNTED, STAINLESS STEEL DOUBLE LOCKING, 2PG29, HIGH CONSTRUCTION, POWDER COATED, GREY HI6B下壳,表面安装,不锈钢双扣,2PG29,高结构,灰色粉末喷涂	PG29	PG29		
T   4 7 0   6   2 3 2 - 0 0 0	HI6B-SGRHS-2M32	HI6B HOUSING, SURFACE MOUNTED, STAINLESS STEEL DOUBLE LOCKING, 2M32, HIGH CONSTRUCTION, POWDER COATED, GREY HI6B下壳,表面安装,不锈钢双扣,2M32,高结构,灰色粉末喷涂	М32	M32		
T   4 7 0   6 5   2   - 0 0 0	H I 6B - SGRHS - PG2 I	HI6B HOUSING, SURFACE MOUNTED, STAINLESS STEEL DOUBLE LOCKING, PG2I, HIGH CONSTRUCTION, MILL ON BOTTOM, POWDER COATED, GREY HI6B下壳,表面安装,不锈钢双扣,PG2I,高结构,底部铣槽,灰色粉末喷涂	PG21	-	TYPE 2 类型2	
T   470   62   2   - 000	H I 6B - SGRH - PG2 I	HI6B HOUSING, SURFACE MOUNTED, METAL DOUBLE LOCKING, PG2I,HIGH CONSTRUCTION, POWDER COATED, GREY HI6B下壳,表面安装,彩锌双扣,PG2I,高结构,灰色粉末喷涂	PG21	-		
T   470   62   25 - 000	H I 6B - SGRH - M25	HI6B HOUSING, SURFACE MOUNTED, METAL DOUBLE LOCKING, M25,HIGH CONSTRUCTION, POWDER COATED, GREY HI6B下壳,表面安装,彩锌双扣,M25,高结构,灰色粉末喷涂	M25	-		
T   470   62   29 - 000	H   6B - SGRH - PG29	HI6B HOUSING, SURFACE MOUNTED, METAL DOUBLE LOCKING, PG29,HIGH CONSTRUCTION, POWDER COATED, GREY HI6B下壳,表面安装,彩锌双扣,PG29,高结构,灰色粉末喷涂	PG29	-		
T   470   62   32 - 000	H   6B - SGRH - M32	HI6B HOUSING, SURFACE MOUNTED, METAL DOUBLE LOCKING, M32,HIGH CONSTRUCTION, POWDER COATED, GREY HI6B下壳,表面安装,彩锌双扣,M32,高结构,灰色粉末喷涂	М32	-	类型 3	
T   470   6222   -000	H   6B - SGRH - 2PG2	HI6B HOUSING, SURFACE MOUNTED, METAL DOUBLE LOCKING, 2PG2I, HIGH CONSTRUCTION, POWDER COATED, GREY HI6B下壳,表面安装,彩锌双扣,2PG2I,高结构,灰色粉末喷涂	PG21	PG2I	TYPE 3	
TI470I62225-000	H I 6B - SGRH - 2M25	HI6B HOUSING, SURFACE MOUNTED, METAL DOUBLE LOCKING, 2M25, HIGH CONSTRUCTION, POWDER COATED, GREY HI6B下壳,表面安装,彩锌双扣,2M25,高结构,灰色粉末喷涂	M 2 5	M25		
T   470   62229 - 000	H   6B - SGRH - 2PG 29	HI6B HOUSING, SURFACE MOUNTED, METAL DOUBLE LOCKING, 2PG29, HIGH CONSTRUCTION, POWDER COATED, GREY HI6B下壳,表面安装,彩锌双扣,2PG29,高结构,灰色粉末喷涂	PG29	PG29		
T   470   62232-000	H I 6B - SGRH - 2M32	HI6B HOUSING, SURFACE MOUNTED, METAL DOUBLE LOCKING, 2M32, HIGH CONSTRUCTION, POWDER COATED, GREY HI6B下壳,表面安装,彩锌双扣,2M32,高结构,灰色粉末喷涂	М32	M32		

4			3
IS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION	20	
C COPYRIGHT 20 BY -	ALL RIGHTS RESERVED.		

1471-9 (3/13)

D

С

В

А

THIS DRAWING IS A C	ONTROLLED DOCUMENT.	DAVID.LI CHK 22JUN2015 CHRIS.WANG	TE Connectivity
DIMENSIONS:	TOLERANCES UNLESS		N LUE
	OTHERWISE SPECIFIED:	APVD 22JUN2015	NAME ULAR ACOULA DA /W
mm		XIANG.XU	HI6B-SGRHS-PG/M
	0 PLC ±-	PRODUCT SPEC	
	1 PLC ±- 2 PLC ±-	108-137013	
	3 PLC ±-	APPLICATION SPEC	
+ -	4 PLC ±- ANGLES ±-	4 -   370   3	SIZE CAGE CODE DRAWING NO RESTRICTED TO
MATERIAL _	FINISH -	WEIGHT _	A 2 - C-TI470I6XXXX000 -
-	-	CUSTOMER DRAWING	SCALE SHEET 3 OF 3 REV A

D

С

В

А

SEE SHEET I

NOTES:

REVISIONS

DESCRIPTION

SEE SHEET I

1

DATE

-

DWN

APVD

2