

4

3

2

1

THIS DRAWING IS UNPUBLISHED.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

REVISIONS				
P	LTR	DESCRIPTION	DATE	APVD
	A	INITIAL	22JAN2015	DW CW
	A1	ECR-15-010519	20JUN2015	DW CW
	A2	ECR-16-010326	07JUL2016	DW DW
	A3	ECR-16-018349	30DEC2016	DW CW

SCALE 1:2

NOTES:
 1. TECHNICAL CHARACTERISTICS:
 HOOD MATERIAL: DIE CAST ALUMINIUM ALLOY
 HOOD SURFACE: CONDUCTIVE PAINTING
 HOOD SURFACE COLOR: TRANSPARENCY
 HOOD RESISTANCE: $\leq 10 \text{ m}\Omega$
 DEGREE OF PROTECTION: IP65 (MATED)

注释:
 1. 技术参数:
 上壳材料: 铝合金
 上壳表面处理: 导电漆
 上壳表面处理颜色: 透明
 上壳电阻: $\leq 10 \text{ m}\Omega$
 防护等级: IP65(配合)

T1270165121-000	HI6B-TSBHS-EMC-PG21	HI6B EMC HOOD, SIDE ENTRY PG21, STAINLESS STEEL DOUBLE LOCKING, HIGH CONSTRUCTION HI6B屏蔽上壳, 侧出PG21, 不锈钢双扣, 高结构	PG21
T1270165129-000	HI6B-TSBHS-EMC-PG29	HI6B EMC HOOD, SIDE ENTRY PG29, STAINLESS STEEL DOUBLE LOCKING, HIGH CONSTRUCTION HI6B屏蔽上壳, 侧出PG29, 不锈钢双扣, 高结构	PG29
T1270165125-000	HI6B-TSBHS-EMC-M25	HI6B EMC HOOD, SIDE ENTRY M25, STAINLESS STEEL DOUBLE LOCKING, HIGH CONSTRUCTION HI6B屏蔽上壳, 侧出M25, 不锈钢双扣, 高结构	M25
T1270165132-000	HI6B-TSBHS-EMC-M32	HI6B EMC HOOD, SIDE ENTRY M32, STAINLESS STEEL DOUBLE LOCKING, HIGH CONSTRUCTION HI6B屏蔽上壳, 侧出M32, 不锈钢双扣, 高结构	M32
T1270165140-000	HI6B-TSBHS-EMC-M40	HI6B EMC HOOD, SIDE ENTRY M40, STAINLESS STEEL DOUBLE LOCKING, HIGH CONSTRUCTION HI6B屏蔽上壳, 侧出M40, 不锈钢双扣, 高结构	M40
PART NUMBER 零件料号		PART DESCRIPTION 零件描述	PG/M THREAD PG/M 螺纹孔

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN DAVID WANG 10JUL2014	TE Connectivity	
		CHK CHRIS WANG 10JUL2014		
		APVD XIANG XU 10JUL2014	NAME HI6B-TSBHS-EMC-PG/M	
DIMENSIONS: mm		PRODUCT SPEC 108-137016	SIZE CAGE CODE DRAWING NO RESTRICTED TO	
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APPLICATION SPEC 114-137016	A200779 C-T12701651XX000	
MATERIAL		WEIGHT	SCALE 1:1 SHEET 1 OF 1 REV A3	
		CUSTOMER DRAWING		

1471-9 (3/13)