

4

3

2

1

THIS DRAWING IS UNPUBLISHED.

RELEASED FOR PUBLICATION

20

© COPYRIGHT 20

BY -

ALL RIGHTS RESERVED.

REVISIONS

P	LTR	DESCRIPTION	DATE	DWN	APVD
	A	INITIAL	26FEB2016	RL	CW

NOTES:

1. TECHNICAL CHARACTERISTICS:
 HOOD MATERIAL: DIE CAST ALUMINIUM ALLOY
 SURFACE: CONDUCTIVE PAINTING
 DEGREE OF PROTECTION: IP65 (MATED)

注释:

1. 技术参数:
 上壳材料: 铝合金
 表面处理: 喷导电漆
 防护等级: IP65(配合)

PG/M THREAD
PG/M 螺纹孔

SCALE 4:5

T1240105116-000	H10B-TGH-EMC-PG16 H10B带屏蔽上壳(顶出PG16、4耳、高结构)	PG16
T1240105121-000	H10B-TGH-EMC-PG21 H10B带屏蔽上壳(顶出PG21、4耳、高结构)	PG21
T1240105129-000	H10B-TGH-EMC-PG29 H10B带屏蔽上壳(顶出PG29、4耳、高结构)	PG29
T1240105120-000	H10B-TGH-EMC-M20 H10B带屏蔽上壳(顶出M20、4耳、高结构)	M20
T1240105125-000	H10B-TGH-EMC-M25 H10B带屏蔽上壳(顶出M25、4耳、高结构)	M25
T1240105132-000	H10B-TGH-EMC-M32 H10B带屏蔽上壳(顶出M32、4耳、高结构)	M32
T1240105140-000	H10B-TGH-EMC-M40 H10B带屏蔽上壳(顶出M40、4耳、高结构)	M40
ASSEMBLY PART NUMBER 成品料号	ASSEMBLY PART DESCRIPTION 成品描述	PG/M THREAD PG/M 螺纹孔

THIS DRAWING IS A CONTROLLED DOCUMENT.

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

DWN 26FEB2016

ROY LIU

CHK 26FEB2016

KYLE ZENG

APVD 26FEB2016

CHRIS WANG

PRODUCT SPEC

108-137016

APPLICATION SPEC

114-137016

WEIGHT

-

CUSTOMER DRAWING

NAME
H10B-TGH-EMC-PG/M**STE**

TE Connectivity

SIZE	CAGE CODE	DRAWING NO	RESTRICTED TO
A3	-	©-T12401051XX000	-

SCALE	SHEET	OF	REV
1:1	1	1	A

1470-19 (3/13)