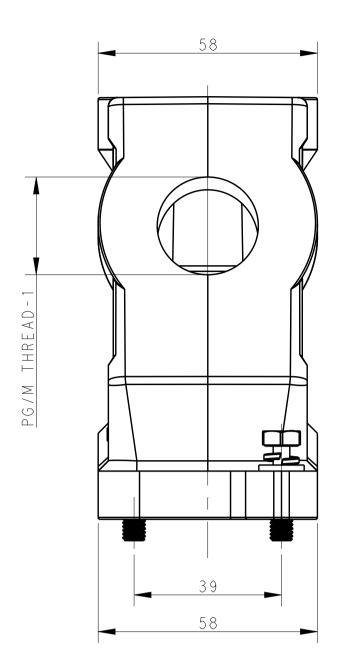
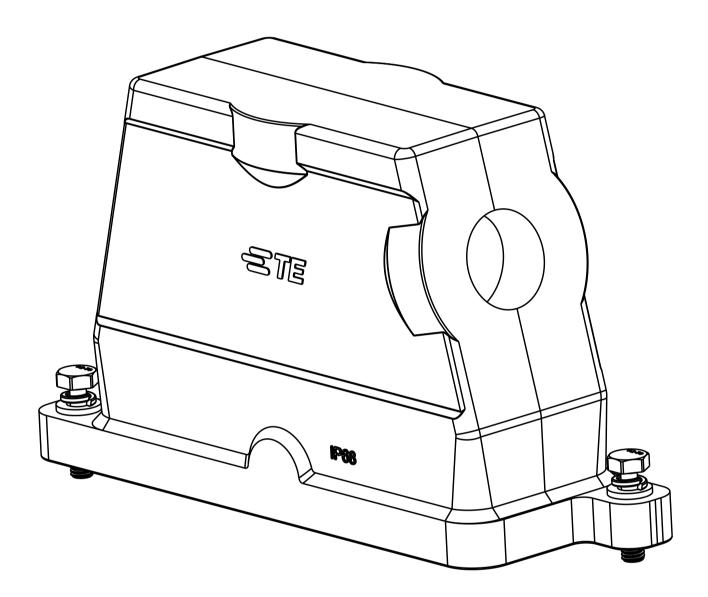


4805 (3/13)



4



3

	THIS DRAWING IS A CONTROLLED DOCOMENT. DAVID WANC	E Connectivity C	
PART NUMBER 料 号	DESCRIPTION 描述 THIS DRAWING IS A CONTROLLED DOCUMENT DWN 26AUG2016	PG/M THREAD PG/M 螺纹-I	
9 0240 2 -009 H24BPR- SH-PG2 -EMC-C H24BPR对角锁	H24BPR HOOD, DIAGONAL LOCKING, SIDE ENTRY PG2I, POWDER COATED,BLACK H24BPR对角锁定侧出上壳PG2I 黑色		
	OD, DIAGONAL LOCKING, SIDE ENTRY M25, POWDER COATED,BLACK 定侧出上壳M25 黑色	M25	
	H24BPR HOOD, DIAGONAL LOCKING, SIDE ENTRY PG29, POWDER COATED,BLACK H24BPR对角锁定侧出上売PG29 黑色		
	OD, DIAGONAL LOCKING, SIDE ENTRY M32, POWDER COATED,BLACK 定侧出上壳M32 黑色	M 3 2	
	OD, DIAGONAL LOCKING, SIDE ENTRY PG36, POWDER COATED,BLACK 定側出上売PG36 黑色	PG36	
	OD, DIAGONAL LOCKING, SIDE ENTRY M40, POWDER COATED,BLACK 定側出上売M40 黑色	M 4 0	
	OD, DIAGONAL LOCKING, SIDE ENTRY PG2I, POWDER COATED,SILVER WHITE 定側出上売PG2 銀白色	PG21	
	OD, DIAGONAL LOCKING, SIDE ENTRY M25, POWDER COATED,SILVER WHITE 定側出上売M25 銀白色	M25	
	OD, DIAGONAL LOCKING, SIDE ENTRY PG29, POWDER COATED,SILVER WHITE 定側出上売PG29 銀白色	PG29	
	OD, DIAGONAL LOCKING, SIDE ENTRY M32, POWDER COATED,SILVER WHITE 定侧出上壳M32 银白色	M 3 2	
	OD, DIAGONAL LOCKING, SIDE ENTRY PG36, POWDER COATED,SILVER WHITE 定側出上売PG36 銀白色	PG36	
	つD, DIAGONAL LOCKING, SIDE ENTRY M40, POWDER COATED,SILVER WHITE 定側出上売M40 銀白色	M 4 0	

-

INISH

114-137191 WEIGHT _

-

CUSTOMER DRAWING

ATERIAL -

\mathcal{C}	
2	

	REVISIONS			
	DESCRIPTION	DATE	DWN	APVD
	Г			
INITIAL RELEAS	Ł	26AUG2016	DW	CW

1

D

NOTES: I.TECHNICAL CHARACTERISTICS: HOOD MATERIAL: DIE CAST ALUMINIUM ALLOY SURFACE: SEE TABLE DEGREE OF PROTECTION: IP68 (MATED)	
注释 技术参数、	

技术参数:
壳体材料: 铝合金
表面处理: 见表格
防护等级: |P68 (配合)

Δ

-

SCALE 1:1 SHEET OF REV A

size cage code drawing no A 1 - C=T191024XXXX09

В

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity:

<u>T1910240121-009</u> <u>T1910240125-009</u> <u>T1910240129-009</u> <u>T1910240132-009</u> <u>T1910240136-009</u> <u>T1910240140-009</u> T1910241125-009 <u>T1910241140-009</u> <u>T1910241129-009</u> <u>T1910241132-009</u> <u>T1910241136-009</u> <u>T1910241121-009</u>