

2

		REVISIONS			
P	LTR	DESCRIPTION	DATE	DWN	APVD
	A	INITIAL RELEASE	20JUL2017	C.W	Ι.Υ
	A 1	ECN-24-284298	11SEP2024	K.L	Ζ.Ζ

NOTES

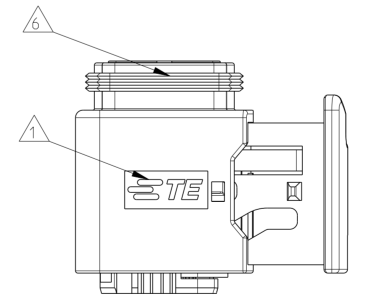
TE LOGO

2 LASER MARKING ASSY PN, PRODUCTION DATE (CALENDAR DAY/YEAR): OPTIONAL

3 BULK PACKAGING IN CORRUGATED BOX

4 CAVITY NUMBERING

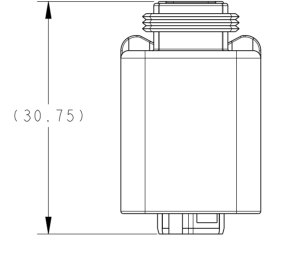
- 5 CAVITIES MATED WITH AMP MCP 1.5k SEE PRODUCT GROUP DRAWING TE NO: 1241436
- 6 IN CASE OF IPX9K WATERPROOF GRADE APPLICATION. REFER TO DRAWING: 1670150, 1670365 FOR SUITABLE PROTECTIVE COVER.
- 7 FITS TO TE INTERFACE DRAWING 114-18743-1
- 8 SUITABLE COUNTERPART SEE DRAWING: 1670730, 1703843. 2278730
- 9 DELIVERY CONDITION: SECONDARY LOCKING IN LOCK POSITION AND SLIDE IN PRE-LOCKED POSITION
- 10 RESISTOR CHARACTERISTICS: 120 OHMS \pm 10%, AT 70 $^{\circ}$ C, 0.4WATTS MIN.



CUSTOMER DRAWING

	1	WHITE	SILICONE	CAVITY BLOCK C	AP 8	
	1	-	-	120 ohm resist(DR 7	
	2	-	Cu ALLOY	CONTACT	6	
	1	WHITE	PBT-GF30	3POS CAVITY BLC)CK 5	
	1	YELLOW	PBT-GF30	3POS. SEC. LOCK	4	
	1	WHITE	SILICONE	2-3POS. SEAL	3	
	1	YELLOW	PBT-GF30	2-3POS. U-SLID	E 2	
	1	BLACK	PBT-GF30	2-3POS. REC. HS	SG 1	
	Q'TY	COLOUR	MATERIAL	DESCRIPTION	I TEM NO	
	2306960-1	PART NUMBER OF ASS'Y				
	А	PRODUCT VERSION				
	11.80	WEIGHT OF ASS'Y PART				
C. WAN	90CT2017 90CT2017	TE Connectivity				
mm)90CT2017 NAME H	017 NAME HDSCS WITH 1200hms RESISTOR				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-					
4 PLC ±- ANGLES ±-	SIZE	CAGE CODE DR	AWING NO	R	ESTRICTED TO	
MATERIAL FINISH WEIGHT	11.8g A 2	00779	-230696	0	-	

SCALE 2:1 SHEET OF





D

С

А

^{rev}A 1