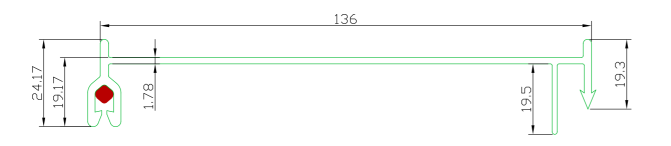
4 3 2 1

THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION -,- .

© COPYRIGHT - TE Connectivity Ltd. RESCRIPTION DATE DWN APVD
B RTS 1457969 06/19 JM

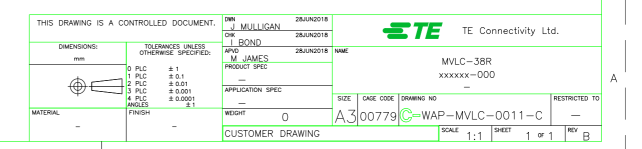
PART DESCRIPTION	<u>TCPN</u>	VOLTAGE CLASS (kV)	WEIGHT (kg/m)	QTY (M) $+0/-500$ mm
MVLC-38R-A/U-C(50)	CZ9934-000	XXXX	0.52	75
MVLC-38R-A241-C(50)	EH8559-000	XXXX	0.52	75



## 299

## NOTES:-

- 1. MATERIAL: RAYCHEM RED MVLC
- 2. DIMENSIONS AND TOLERANCES AS MARKED
- 3. EACH PART PRINTED WITH TE CONNECTIVITY / RAYCHEM PART DESCRIPTION AND BATCH No
- 4. PRODUCT SUPPLIED ON WOODEN REEL
- 5. MVLC IS A POLYMER PRODUCT AND MAY BECOME FLATTENED WHEN SUPPLIED ON A REEL. THIS DOES NOT AFFECT THE SHAPE, INSTALLABILITY OR PERFORMANCE.



В