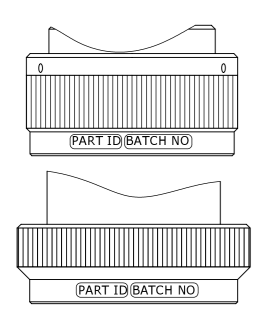
## PART MARK DETAIL FOR TE CIRCULAR BACKSHELL

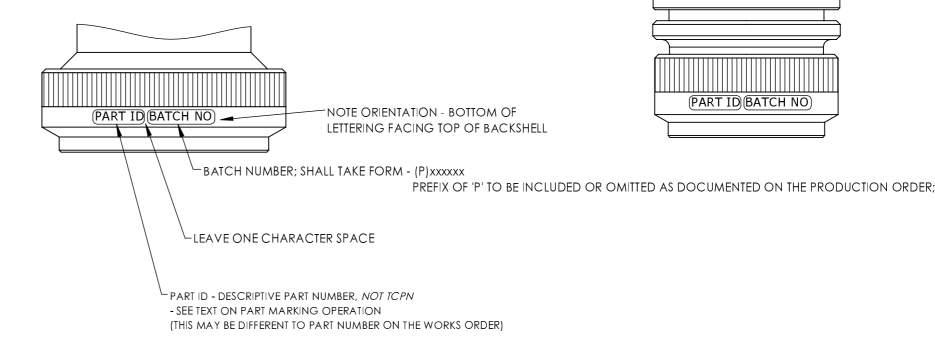
## IF IN DOUBT ASK BACKSHELL ENGINEERING TEAM

**ACCEPTABLE LOCATIONS:** 

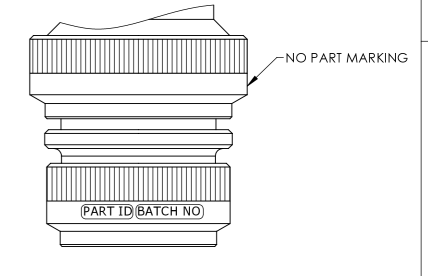


**EXAMPLES JUST FOR REFERENCE** GENERAL RULE IS TO PLACE THE PART MARKING ON THE WIDEST, PLAIN DIAMETER OF THE COUPLING NUT.

STANDARD FONT PARAMETERS: **FONT TYPE: VERDANA** STANDARD TEXT HEIGHT - 1,8mm USE 1.4mm ONLY IF NECESSARY WIDTH / HEIGHT RATIO - 0.5 CHARACTER SPACING - 0.5



IN CASE OF STYLE T2 & T3 BACKSHELL ONLY FIRST NUT MUST BE PART MARKED



**EXAMPLE**:

BTH1-11-05-1-C PXXXXXX

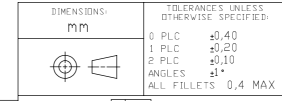
BTH1-11-05-1-C - PART ID XXXXXX - BATCH NUMBER

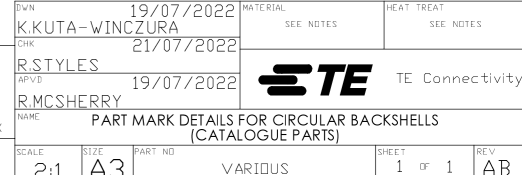
## NOTE:

- THIS IS THE GOVERNING DOCUMENT FOR STANDARD CIRCULAR BACKSHELL'S PART MARKING INFORMATION. FOR TXR, BND AND PNT BACKSHELLS - PLEASE REFER TO DM0079
- CUSTOMER REQUIREMENTS ON THE DRAWING AND PART MARKING INFORMATION IN SAP ALWAYS TO BE CHECKED PRIOR TO THE PART MARKING OPERATION. (EX. CAGE CODES OR DATE CODES); IN ALL INSTANCES CUSTOMER DRAWINGS TAKES PRIORITY OVER PRODUCTION DRAWINGS (BILL OF MATERIALS) WHICH TAKES PRIORITY OVER THIS DOCUMENT.
- IN CASE OF SUFFIX CVXXXX ON THE END OF THE PART NUMBER PLEASE REFER TO THE CVXXXX DOCUMENT FOR CUSTOMER SPECIFIC PART MARKING/BAGGING INFORMATION.

CRN 26424

IN CASE OF THE INFORMATION DISCREPENCY PLEASE CONTACT BACKSHELL TEAM FOR VALIDATION.





**A3** SURFACE FINISH Rα1.6 MAX REMO∨E ALL BURRS AND SHARP EDGES TO 0,1 MAX 2:1 VARIOUS DESCRIPTION DATE IDWN I APVD 7

KKW

03/04/2024 CW

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