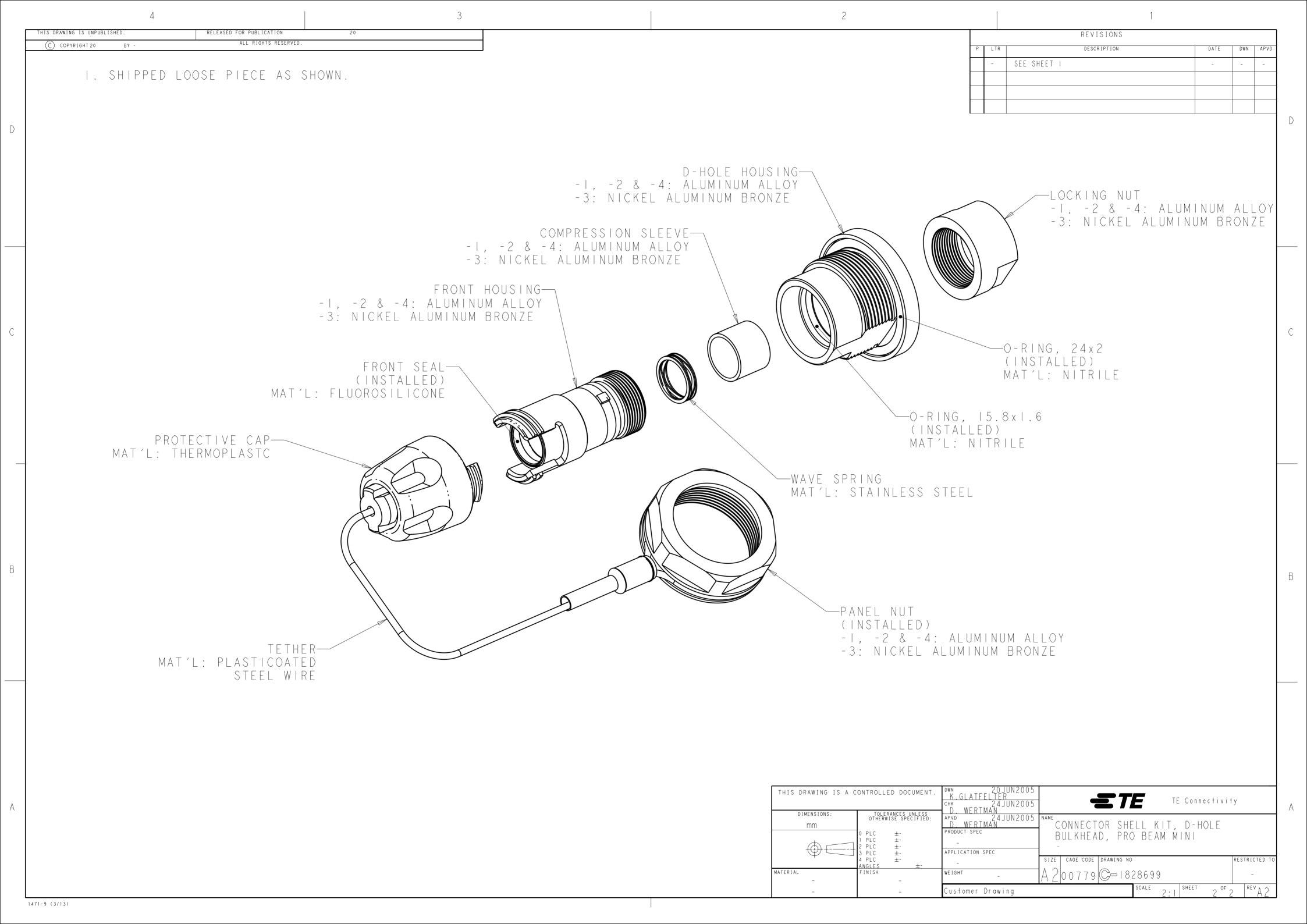
REVISIONS C COPYRIGHT 20 DESCRIPTION A2 | ECR-15-009282 30JUL2015 KG DW I. ASSEMBLY SHOWN FOR REFERENCE ONLY. SHIPPED LOOSE PIECE AS SHOWN ON PAGE 2. 2. ALL ASSEMBLY DIMENSION ARE FOR REFERENCE ONLY. 3. COMPLETE THE CONNECTOR ASSEMBLY BY ADDING EACH OF THE FOLLOWING PRO BEAM MINI KITS: A. EXPANDED BEAM INSERT ASSEMBLY KIT B. FERRULE KIT, ONE PER FIBER 4 PANEL SHOULD BE BETWEEN IMM AND 6mm THICKNESS. 5. THIS PRODUCT HAS NOT COMPLETED VALIDATION TESTING.  $\emptyset$  3 I  $\emptyset$  20  $\emptyset$  2 I RECOMMENDED PANEL CUT-OUT BLACK ZINC-NICKEL 1838699-4 ALUMINUM NONE NICKEL ALUMINUM BRONZE 1828699-3 SUPERSEDED BY OLIVE DRAB ZINC 1828699-2 ALUMINUM HARD ANODIZE 1828699-1 ALUMINUM HOUSING FINISH HOUSING ALLOY PART NUMBER DWN 20JUN2005 K.GLATFELTER THIS DRAWING IS A CONTROLLED DOCUMENT. **STE** TE Connectivity WERTMAN 24 JUN 2005 DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: D. WERTMAN CONNECTOR SHELL KIT, D-HOLE mm PRODUCT SPEC BULKHEAD, PRO BEAM MINI APPLICATION SPEC SIZE CAGE CODE DRAWING NO RESTRICTED TO ANGLES FINISH WEIGHT MATERIAL 00779 G-1828699 SCALE 2 . | SHEET 1 of 2 REV A 2 Customer Drawing 1471-9 (3/13)



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