THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP. CABLE ** 11 ** ** W ** "D" ** F ** "S" DIAMETER **WE I GHT** MOUNT ING PART NUMBER in. in. in. in. in. RANGE lb [g] HOLES [mm] in. [mm] 0.39-0.51 0.91 1.57 0.77 1.61 0.48 0.11 CCAL1H1013-X $1 \times M10$ [23] [50] [10-13] [40] [41] [12] [20] 1.02 1.73 0.48 0.83 0.51-0.63 1.61 0.13 CCAL1H1316-X $1 \times M10$ [13-16] [26] [44] [41] [12] [21] [59] 0.63-0.75 1.14 1.89 1.61 0.50 0.91 0.15 CCAL1H1619-X $1 \times M10$ [29] [48] [13] [23] [16-19] [41] [68]0.75-0.91 1.26 2.05 1.61 0.50 0.99 0.17 CCAL1H1923-X $1 \times M10$ В [25] [19-23] [32] [52] [41] [13] [77]1.42 2.20 0.51 0.20 0.91-1.06 1.61 1.07 CCAL 1 H2327 - X $1 \times M10$ [23-27] [36][56][41] [13] [27] [89] 1.57 0.53 1.06-1.26 2.44 1.61 1.19 0.24 CCAL1H2732-X $1 \times M10$ [27-32] [40] [14] [62] [41] [30] [107]2.68 1.26-1.50 1.77 1.65 0.53 1.30 0.27 CCAL1H3238-X $1 \times M10$ [32-38] [45] [68] [42] [14] [125] [33] 1.50-1.81 2.01 2.99 1.65 0.54 1.45 0.33 CCAL1H3846-X $1 \times M10$ [76] [38-46][51][42] [37] [149][14] 1.81-2.01 2.36 3.27 1.65 0.56 1.58 0.40 CCAL 1H4651 - X $1 \times M10$ [83] [46-51] [42] [60] [14][40] [181] Ε 2.01-2.24 2.56 3.50 1.65 0.57 1.70 0.44 CCAL1H5157-X $1 \times M10$ [65] [89] [51-57] [42] [14] [43] [202] NOTES: 1. VISIT OUR ON-LINE CATALOG AT WWW.PANDUIT.COM FOR A LIST OF CURRENT PARTS APPLICABLE FOR USE WITH THIS PRODUCT. DIMENSIONS IN [] ARE METRIC. ALL MATERIALS AND COMPONENTS USED MEET THE MATERIAL RESTRICTIONS OF ROHS (EUROPEAN DIRECTIVE ON THE RESTRICTION OF HAZARDOUS SUBSTANCES) AS PROPOSED BY THE ROHS TECHNICAL ADAPTATION COMMITEE. CASTINGS ARE ALUMINUM. MEETS IEC 61914:2015 SPECIFICATIONS. MOUNTING FASTENERS AND INSULATING MATERIALS ARE NOT INCLUDED IN THE PACKAGE AND MUST BE PURCHASED SEPARATELY. SELECT MIO BOLT LENGTH SUITABLE FOR THE RUNG. 8. CONTACT PANDUIT SALES FOR CUSTOMIZED SOLUTIONS. ALUMINUM 1-HOLE CABLE CLEAT CUSTOMER DRAWING ITEM REVISION NAME 00017EAT/01 DATASET FILE NAME 00017EAT_DC/01A THIRD ANGLE **PROJECTION** MATERIAL 00017EAT_DC 01A 05/09/19 KEC BBEA GBI UPDATED PER COMPONENTS **ALUMINUM** DRAWN BY DATE SCALE CHK APR REV DATE BY ECN DESCRIPTION KEC 08/02/18 BBEA 1:2 SHEET 1 OF 1 2

A-SIZE CUE

В