THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP. NO WARRANTY, EXPRESSED OR IMPLIED, IS MADE BY PANDUIT WITH **PANDUIT** USE WITH ANY OF WE I GHT RESPECT TO ADHESIVE BOND PERFORMANCE. AMONG OTHER THINGS. PART lbs/100 pcs THESE CABLE TIE THE CONDITIONS UNDER WHICH THESE MOUNTS MAY BE APPLIED. THE SURFACE TO WHICH THEY MAY BE APPLIED, AND/OR THE ADHESIVES NUMBER\* (q)/100 pcsCROSS-SECTIONS THAT MAY BE USED ARE BEYOND PANDUIT'S CONTROL. 0.07 ASMS - A M, I, S [1.78] TO APPLY MOUNTS: \_1.125\_ 1. CLEAN BOTH SURFACES TO BE JOINED.
2. FOLLOW THE ADHESIVE SUPPLIERS
DIRECTIONS FOR SURFACE PREPERATION 0.094 DIA. [2.39] THRU 4 HOLES REF. [28.8] AND APPLICATION. 3. ALLOW SUFFICIENT CURE TIME BEFORE  $\oplus$  $\oplus$  $\oplus$ INSTALLING THE BUNDLE. MOUNT CAN NOTES: SWIVEL 360° \*1. SEE CURRENT PRICE SHEET FOR PART 1.125 NUMBER SUFFIX DESIGNATION FOR PACKAGE SIZE. [28.5] 2. MATERIAL: MOUNT-NYLON 6/6, NATURAL RIVET-ALUMINUM  $\oplus$ BRACKET-ALUMINUM 3. DESIGNED FOR MOUNTING WITH EPOXY ADHESIVE OR OTHER ADHESIVES SUITABLE FOR BONDING ALUMINUM. (TYP.) REF.--0.125 (TYP.) REF. (3.18)[3.18] THE ADHESIVE TO BE SUPPLIED BY -0.50 <del>--</del> [12.7] 4. CABLE TIE CROSS-SECTION CODE: 0.27 0.060-0.75 M - MINIATURE [6.86] +0.015 [1.90] REF. 0.200 I - INTERMEDIATE -0.005 S - STANDARD +0.015 [1.52] -0.005 0.040 0.35 ±.010 (8.89) [1.016] DIMENSIONS IN BRACKETS ARE METRIC [ mm ] CAD FILENAMEZLAYERS GOOZ39DR\_PB\_ASMSA\_01 TINLEY PARK, ILLINOIS ASMS - A ADHESIVE SWIVEL MOUNT UNLESS OTHERWISE SPECIFIED, UNLESS OTHERWISE SPECIFIED. DIMENSIONAL TOLERANCES ARE: ALL DIMENSIONS ARE GIVEN (.X) ±0.03 [.78] (.XXX) ±0.030 [0.78] IN INCHES, THIRD ANGLE PROJECTION. (.XX) ±0.03 (.78) ANGLES ±5. DRAWN BY CJG SCALE NONE MAT'L: LGG 6/18/01 UPDATED DRAWING FOR WEB GB0239DR DRAWING NO. ALUM I NUM DWG R 6/19/96 CJG INITIAL RELEASE GB0239DR 6/19/96 NYI ON 6/6 CHK 'D GB0239DR REV DATE BY CHK DESCRIPTION ECN - R SUP CUST SIZE