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 WARANTY EXPRESSED, OR IMPLIED, IS MADE BY PANDUIT WITH RESPECT TO ADHESIVE BOND PERFORMANCE. AMONG OTHER THINGS, THE CONDITIONS UNDER WHICH THESE MOUNTS MAY BE APPLIED AND/OR THE SURFACE TO WHICH THEY MAY BE APPLIED ARE BEYOND 1.00-(25.4)PANDUIT'S CONTROL. BUNDLE DIA. **PANDUIT** RECM. WE I GHT 1.00 0.68 REF. PART OPTIONAL MAX (MM) MIN (MM) lbs /100 (25.4)(17.3)NUMBER FASTENER (g)/PČ'S ARC.68-A 0.42 (194) 0.19 0.68 2.90 REF. 0.50 REF. <del>|</del> REF (4.8)(17.3)#6(M3) FHCS ARC.68-S6 (73.7)0.50 0.38 (177) (12.7)OR BHSC (12.7)Ø.152 ±0.007(3.9±0.18) HOLE REF. W/ Ø.336(8.5) C'BORE X NOTES: 1) SEE CURRENT PRICE SHEET FOR PART NUMBER 0.08(2.0) DEEP. SUFFIX DESIGNATION FOR PACKAGE SIZE AND PART COLOR. -0.375 RAD REF. 2) TO APPLY MOUNTS: a) REMOVE PROTECTIVE LINER; (9.5)b) PLACE IN DESIRED LOCATION; c) APPLY PRESSURE TO TOP SURFACE OF MOUNT. TEAR TAB (EITHER SIDE) 0,950 MAX, REF. (24.1)ADHESIVE TAPE--PRESSURE SENSITIVE FOAM 0.040(1.02) THICK WITH PROTECTIVE LINER. MOUNT IS DESIGNED TO SUPPORT (DIMENSIONS IN PARENTHESES ARE IN METRIC.) 0.50 lb.(227g) MAX. WEIGHT ON A CLEAN, DRY, SMOOTH SURFACE. CAD FILENAME/LAYERS G00239H0\_PI\_ARC.68\_00 CORP. TINLEY PARK, ILLINOIS ARC.68 ADJUSTABLE RELEASABLE CLAMP UNLESS OTHERWISE SPECIFIED. UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: ALL DIMENSIONS ARE GIVEN (.X) ±0.1(2.5) (.XXX) ± 0.020(.5) (.XX) ±0.05(1.3) ANGLES ± 5. IN INCHES, THIRD ANGLE PROJECTION. REVISED FOR TEAR TAB ON SCALE NONE MAT'L: 10/06/1 JAD GB0237H0 1 EITHER SIDE LGG DRAWING NO. DWG R 6/13/01 LGG CHANGED DRAWING FROM SS-6770(RV 11) GB0237H0 R 6/13/01 POLYPROPYLENE GB0239H0 Α SUP REV DATE BY CHK DESCRIPTION ECN - R **CUST** SIZE

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ARC.68-S6-C ARC.68-S6-Q14