

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







+

THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP. OPEN VIEW **PANDUIT LENGTH** STATIC /k\ PART APPROX. PART in. NUMBER WE I GHT NAME (mm.) (SEE NOTE 2) (SEE NOTE 1) 72.0±.09 .61 lbs/in .122 lbs/ft LD10\*\*6-A (1829±2.3)  $(10.9 \, g/mm)$  $(.182 \, g/mm)$ 96.0±.09 .61 lbs/in .122 lbs/ft LD10\*\*8-A (2438±2.3)  $(10.9 \, g/mm)$ (.182 g/mm)120.0±.09 LATCHING .61 lbs/in .122 lbs/ft LD10\*\*10-A (3048±2.3)  $(.182 \, g/mm)$ DUCT  $(10.9 \, g/mm)$ //// //// //// //// // 78.74±.09 .61 lbs/in .122 lbs/ft LD10\*\*2-A (2000,0+2,3) $(10.9 \, g/mm)$  $(.182 \, g/mm)$ M118.11±.09 .61 lbs/in .122 lbs/ft ADHESIVE BACKING LD10\*\*3-A  $(10.9 \, g/mm)$  $(3000.0\pm2.3)$ (.182 g/mm)SEE NOTE 3 NOTES: SEE CURRENT CATALOG FOR ADDITIONAL PART NUMBER SUFFIXES TO INDICATE COLOR AND OR PACKAGED QUANTITY. 2. PART IS DESIGNED TO SUPPORT MAXIMUM WEIGHT ON A CLEAN, .94 REF DRY, SMOOTH SURFACE. THE SURFACE MUST BE PROPERLY PREPARED IN [23.9] ACCORDANCE WITH PANDUIT RECOMMENDATIONS. 3. PRESSURE SENSITIVE FOAM .040 (1.0) THICK WITH PROTECTIVE LINER. 4. TO APPLY PART: V //// //// //// /// /// a. REMOVE PROTECTIVE LINER. b. PLACE PART IN DESIRED LOCATION. .055 REF c. APPLY PRESSURE TO FLAT SURFACE OF PART.

5. DIMENSIONS IN PARENTHESES ARE METRIC.

6. NO WARRANTY, EXPRESSED OR IMPLIED, IS MADE BY PANDUIT WITH /o\ [1.4] 1.00 REF RESPECT TO ÁDHESIVE BOND PERFORMANCE, AMONG OTHER THINGS, THE /D\ 25.4 CONDITIONS UNDER WHICH THESE MOUNTS MAY BE APPLIED AND/OR THE SURFACE TO WHICH THEY MAY BE APPLIED ARE BEYOND PANDUIT'S CONTROL. -1.51 REF → [38.4] CAD FILENAME/LAYERS D17832BA\_DC\_LD10\_02A.PRT 06-12-03 JHEPRMHI O. REVISED TAPE WIDTH; 1.00 WAS 1.25 17832 legeol egeo 11 DW HIW N. REVISED NOTE 2 M. ADDED LD10++2-A AND LD10++3-A TO CHART 10 11-19-98 17832 HIW HIW CORP. TINLEY PARK. ILLINOIS L. FILE NAME WAS WPXD-LATCHING-DUCT\_02.PR PM HIW 02-13-98 17832 l h i w l HIW LATCHING DUCT (LD10) J. ADDED PARTS LD10\*\*8-A AND LD10\*\*10-A CUSTOMER DRAWING 07-30-97 RACB HIW I. REVISED NOTES H. REVISED REVISION SYMBOLS UNLESS OTHERWISE SPECIFIED, UNLESS OTHERWISE SPECIFIED, 8 17832 |HIW|HIW DIMENSIONAL TOLERANCES ARE: ALL DIMENSIONS ARE GIVEN  $(.XXX) \pm$ (.X) ± (.XX) ± G. DELETED NON-STANDARD NOTE 4 . . . . . . . . ANGLES ± IN INCHES, THIRD ANGLE PROJECTION. OMIT LATCHING CLIP LC10-A FROM DWG REFER TO 34348-2 FOR LATCH CLIP DWG DRAWN BY GDN MAT'L: FULL . \_ \_ \_ \_ \_ . RIGID PVC E. REVISED NOTE 1 AND OMIT COLOR FROM DWG D. ADDED THICKNESS DIMENSION .055 DATE DRAWING NO. DWG 06-10-92 DW CEF 17832 7 11-19-82 (POLYVINYL CHLORIDE) SS - 17832 CHEC'D DATE ВΥ CHK DESCRIPTION ECN - R lcust SUP HVP SIZE

+