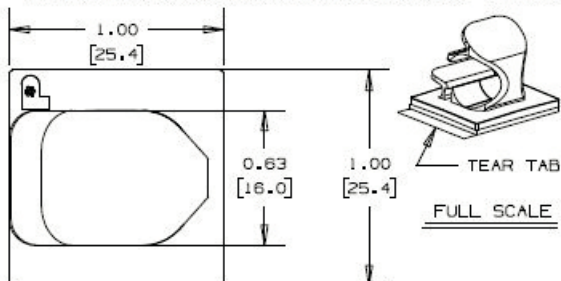


THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

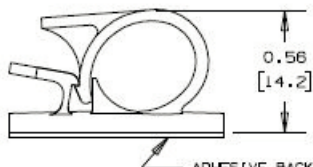


PANDUIT PART NUMBER*	MAXIMUM CABLE DIA. (in. (mm))	WEIGHT lbs. (g)/100pcs
LWC38-A	0.38 (9.8)	0.64 (292)

NOTES:

- *1 SEE www.panduit.com FOR CURRENT PART NUMBER SUFFIX DESIGNATION AND FOR PACKAGE SIZE AND PART COLOR.
- 21 MOUNT IS DESIGNED TO SUPPORT 0.50 lbs (227g) MAX WEIGHT ON A CLEAN DRY SMOOTH SURFACE.

- TO APPLY LATCHING WIRE CLIP:
1. REMOVE PROTECTIVE LINER
 2. PLACE IN DESIRED LOCATION
 3. APPLY PRESSURE TO TOP OF LATCHING WIRE CLIP



ADHESIVE BACKING: PRESSURE SENSITIVE FOAM 0.04 (1.0) THICK WITH PROTECTIVE LINER TO EXTEND BEYOND EDGE FORMING A TEAR TAB.

NO WARRANTY, 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 PANDUIT'S CONTROL.

DIMENSIONS IN BRACKETS ARE METRIC (mm)

REV	DATE	BY	CHK	APP	DESCRIPTION	ECN	TITLE	DATE	SCALE	PROJ	REV	DATE	SCALE	PROJ	REV	DATE	SCALE	PROJ
							LWC38-A, LATCHING WIRE CLIP											
							CUSTOMER DRAWING											
							STEP REVISION NAME											
							10B015G1/00											
							SECRET FILE NAME											
							10B015G1-LDC/00 - 0B0160BA_REV02											
							UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE (IN INCH)											
							XX ± 0.05 (1.3)											
							YY ± 0.02 (0.5)											
							ZZZ ± 0.010 (0.25)											
							ANGLE ± 5°											
							THIRD ANGLE PROJECTION											
							DRAWING NUMBER											
							0B0160BA											
							REV											
							DATE											
							BY											
							CHK											
							APP											
							DESCRIPTION											
							ECN											
							DRAWN BY											
							JRL											
							DATE											
							11-11-93											
							PROJ											
							2X											
							REV											
							SHT 1 OF 1											
							A											