

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** WE I GHT PART NUMBER .05 LB./EACH FLCPK [22.2 GRAMS/EACH] NOTES: 1. SEE CURRENT CATALOG FOR ADDITIONAL PART NUMBER SUFFIXES TO INDICATE PACKAGE QUANTITIES. 2. THE POLISHING PUCK IS CONSTRUCTED FROM A NON-RUSTING, NON-PITTING MATERIAL AND IS DESIGNED TO BE USED FOR THE POLISHING OF LC TYPE CONNECTORS. 3. THE POLISHING PUCK INCORPORATES A SPRING-LOADED "POSITIVE" LATCHING MECHANISM THAT RETAINS THE CONNECTOR AND DOES NOT ALLOW IT TO ROTATE DURING THE POLISHING PROCESS WHILE SUPPLYING A CONSTANT PRESSURE ONTO THE ENDFACE OF THE FERRULE. .221 ±.010 REF 4. ALL DIMENSIONS IN BRACKETS ARE METRIC [mm]. [5.61 ±0.25] +.004 .181 - .000 .049 DIA REF [1.3]+0.10 1.4 DIA [36] .181 REF-LC POLISHING PUCK [4.60] [13] CUSTOMER DRAWING CORP. TINLEY PARK, ILL 60477 DRAWING FILENAME ALL DIMENSIONS ARE GIVEN IN INCHES UNLESS OTHERWISE SPECIFIED. M01190CA_DC_00B.prt DIMENSIONAL TOLERANCES ARE:

X) (.XXX)±.010 (0.3) SCALE NONE .XX) ±.03 [0.8] ANGLES REVIEW DRAWING NUMBERS FLCPK DRAWING NO. SIZE 04-19-05 MYW RELEASED TO PRODUCTION 01190-25 07-24-03 01190-25 CHK'D

ECN - R

CUST

SUP

отн

RTFI

REV

DATE

BY CHK

DESCRIPTION