A A A A A A A A A A	2	1
A FLCPK TITLE  LC POLISHING PUCK  CUSTOMER DRAWING  TTEM REVISION NAME  MO1190CA.02  DATASET FILE NAME  MO1190CA.DC/00C  UNLESS OTHERWISE SPECIFIED, DIMENSIONAL DC/00C  UNLESS OTHERWISE SPECIFIED, DIMENSIONAL DCLERANCES ARE: IN (mm) .X:	B -181 +.004 -181000 [4.60 +0.10] [4.60 0.00] -181 REF -181 REF -181 REF -181 REF -181 REF	PANDUIT       WEIGHT         PART NUMBER       .05 LB./EACH         FLCPK       .05 LB./EACH         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.         4. ALL DIMENSIONS IN BRACKETS ARE METRIC [mm].
.XX ± .03[,8] ANGLES ±		FLCPK         TITLE         LC POLISHING PUCK         CUSTOMER DRAWING         ITEM REVISION NAME         M01190CA/02         DATASET FILE NAME         M01190CA_DC/00C         MATERIAL:         MATERIAL:
PRAWN BY DATE BY CHK ADD DESCRIPTION ECN FOR A CHK SCALE OF A CHK SCALE OF A CHK ADD C		.xx ± .03[.8]     ANGLES ±       01190-25     THIRD ANGLE PROJECTION       DRAWING NUMBER:       DRAWING NUMBER:       DRAWING NUMBER:       DRAWING NUMBER:       DITE
REV     DATE     BY     CHK     APR     DESCRIPTION     ECN     EFK     07-24-03     RTFI     NONE     SHT 1 OF 1     A       2		EUN EFK 07-24-03 RTFI NONE SHT 1 OF 1 A