

PACKAGING PROCESS SHEET

STANDARD PACKAGING PROCESS FOR CATALOG NBR 638817-3 00 CURRENT

UM PC ORG CODE 0K00 PROD CDE W765

SUPPLIER MFG DATE 06/24/03

COUNTRY CODE MX
 STANDARD QUANTITY - 1260
 STANDARD LEVEL - 400

TRADEMARK NM
 DESCRIPTION
 PRODUCT DESC D/C R/A PCB FAKRA SMB ASY,KEYC
 MARKING NONE

PRODUCT & APPROVAL LAST CHANGED: 10/13/11 REASON FOR CHG PALI MASS CHANGE

SPEC/PKG CODE INFO LAST CHANGED: 06/24/03 PACKAGING REV AK

SPEC. TO REF. REV. DESCRIPTION

=====	=====	=====
102-00060	K	CAGE Codes and Date Coding
107-00115	AF	Packaging and Marking Requirements for Global Tyco Electronics Compani
107-00142-5	D	PALLET REQUIREMENTS
107-00205	C	Stretch Wrapping, Procedure for
107-00216	M	AIAG Packaging Requirements

UNIT PACKAGING DESCRIBED BELOW:

PLC 200
 LAST CHANGED: 06/14/05

PACKAGE QUANTITY	210	PKG MTL	PKG MTL
REQUIRED	DESCRIPTION	QUANTITY	U/M
999077-1	STOCK, LABEL	1.0000000	PC

OPERATION DESCRIPTION

SETUP SHIP CARTON
 PLACE SPECIFIED AMOUNT OF PRODUCT INTO TRAY 294161-1

SHIPPER PACKAGING DESCRIBED BELOW:

PLC 400
 LAST CHANGED: 06/24/03

PACKAGE QUANTITY	1260	PKG MTL	PKG MTL
INSTRUCTION	LBL FORMATS	COMP PN DATA	USED FOR LBL
SHEET REQD.	REQUIRED	=====	=====
999102-1			
PKG MTL	PKG MTL	PKG MTL	PKG MTL
REQUIRED	DESCRIPTION	QUANTITY	U/M
995575-1	TAPE, PACKAGING, TRANSPARENT	1.0000000	MR
999077-1	STOCK, LABEL	1.8500000	PC
999754-2	BOX, CORR, RSC	1.0000000	PC

OPERATION DESCRIPTION

PLACE SPECIFIED QUANTITY OF TRAYS INTO SHIP CARTON
 EVERY OTHER TRAY SHOULD BE TURNED 180 DEGREES WHEN
 PLACED INTO SHIP CARTON
 TOP TRAY SHOULD BE EMPTY TO MAKE A LID

PACKAGING PROCESS SHEET

STANDARD PACKAGING PROCESS FOR CATALOG NBR 638817-3 00 CURRENT

UM PC ORG CODE 0K00 PROD CDE W765

SUPPLIER MFG DATE 06/24/03

COUNTRY CODE MX

TRADEMARK NM

STANDARD QUANTITY - 1260

DESCRIPTION

STANDARD LEVEL - 400

PRODUCT DESC D/C R/A PCB FAKRA SMB ASY,KEYC

SHIPPER PACKAGING DESCRIBED BELOW:

PLC 400

LAST CHANGED: 06/24/03

PACKAGE QUANTITY 1260

OPERATION DESCRIPTION

=====

CLOSE CARTON AND SECURE WITH TAPE
APPLY LABEL AS INDICATED ON CARTON