

PACKAGING PROCESS SHEET  
 STANDARD PACKAGING PROCESS FOR CATALOG NBR 184097-1 00 CURRENT

UM PC ORG CODE 0K00 PROD CDE M095  
 SUPPLIER MFG DATE 04/26/04  
 COUNTRY CODE MX TRADEMARK NM  
 STANDARD QUANTITY - 600 DESCRIPTION  
 STANDARD LEVEL - 400 PRODUCT DESC 12 POS. PLUG ASSY  
 MARKING NONE

PRODUCT & APPROVAL LAST CHANGED: 10/13/11 REASON FOR CHG PALI MASS CHANGE  
 SPEC/PKG CODE INFO LAST CHANGED: 06/11/07 PACKAGING REV AA

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
122-01022	B	Weigh Counting, Procedure For, AC/B Group, North and South

SHIPPER PACKAGING DESCRIBED BELOW:

PLC 400  
 LAST CHANGED: 06/11/07

PACKAGE QUANTITY 600  
 INSTRUCTION | LBL FORMATS COMP PN DATA  
 SHEET REQD. | REQUIRED USED FOR LBL  
 ===== | =====

=====	=====	=====	=====
PKG MTL REQUIRED	PKG MTL DESCRIPTION	PKG MTL QUANTITY	PKG MTL U/M
1- 995265-2	BAG, GUSSETED	1.0000000	PC
995575-2	TAPE, PACKAGING, TRANSPARENT	2.0000000	MR
999077-5	LABEL STOCK	1.0000000	PC
999754-1	BOX, CORR, RSC	1.0000000	PC

OPERATION DESCRIPTION

=====

PLACE BAG IN BOX.  
 PLACE SPECIFIED QUANTIY OF PARTS IN BAG.  
 FOLD BAG IN MANNER SO THAT PARTS CANNOT SPILL.  
 SEAL BOX WITH TAPE.  
 APPLY LABEL PER BOX GRAPHICS.

PALLETIZATION PACKAGING DESCRIBED BELOW:

PLC 500  
 LAST CHANGED: 06/11/07

=====	=====	=====	=====
PKG MTL REQUIRED	PKG MTL DESCRIPTION	PKG MTL QUANTITY	PKG MTL U/M
698313-1	FILM, STRETCH	1.8500000	FT
999689-1	PALLET, 4 WAY ENTRY, 30 X 32	1.0000000	PC

PACKAGING PROCESS SHEET

STANDARD PACKAGING PROCESS FOR CATALOG NBR 184097-1 00 CURRENT

UM PC ORG CODE 0K00 PROD CDE M095

SUPPLIER MFG DATE 04/26/04

COUNTRY CODE MX TRADEMARK NM

STANDARD QUANTITY - 600 DESCRIPTION

STANDARD LEVEL - 400 PRODUCT DESC 12 POS. PLUG ASSY

PALLETIZATION PACKAGING DESCRIBED BELOW: PLC 500

LAST CHANGED: 06/11/07

PACKAGE QUANTITY 12000

OPERATION DESCRIPTION

=====

PLACE 4 BOXES PER LAYER.

PLACE MAXIMUM OF 5 LAYERS HIGH PER PALLET.

\*\*\* NO OVERHANG ALLOWED \*\*\*