

PACKAGING PROCESS SHEET

STANDARD PACKAGING PROCESS FOR CATALOG NBR 1438318-1 00 CURRENT

UM PC ORG CODE 0K00 PROD CDE M181

SUPPLIER MFG DATE 04/11/02

COUNTRY CODE US

TRADEMARK NM

STANDARD QUANTITY - 504

DESCRIPTION

STANDARD LEVEL - 400

PRODUCT DESC 070/250 14/15 POSITION CONNECT

MARKING NONE

PRODUCT & APPROVAL LAST CHANGED: 01/23/07 REASON FOR CHG

SPEC/PKG CODE INFO LAST CHANGED: 04/11/02 PACKAGING REV F

UNIT PACKAGING DESCRIBED BELOW:

PLC 200

LAST CHANGED: 03/12/07

PACKAGE QUANTITY	36			
PKG MTL REQUIRED	PKG MTL DESCRIPTION	PKG MTL QUANTITY	PKG MTL U/M	
115893-4	ROD CLOSURE - .188" X 6.5"	1.0000000	PC	
294006-1	GOT - .070/.250 VER. CAP ASSY	1.0000000	PC	

OPERATION DESCRIPTION

PLACE SPECIFIED QUANTITY OF PARTS IN TUBE.

REFERENCE APB010-MA FOR LIST OF COMMON PACKAGING MATERIALS AND INSTRUCTIONS

SHIPPER PACKAGING DESCRIBED BELOW:

PLC 400

LAST CHANGED: 03/12/07

PACKAGE QUANTITY	504			
INSTRUCTION SHEET REQD.	LBL FORMATS REQUIRED	COMP PN DATA USED FOR LBL		
	999102-1			
PKG MTL REQUIRED	PKG MTL DESCRIPTION	PKG MTL QUANTITY	PKG MTL U/M	
999152-1	BOX, CORR, RSC	1.0000000	PC	

OPERATION DESCRIPTION

PLACE TOTAL OF 14 TUBES PER BOX.
 PLACE 2 TUBES PER LAYER.
 PLACE 7 LAYERS PER BOX.

SUPERSEDED
 NOT the LATEST
 REVISION