THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

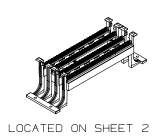
PART NO.	COMPONENT QUANTITY PER FIELD TERMINATED KITS (SEE NOTE 3)						
	BASES		CONNECTING BLOCKS		LABEL HOLDERS	LABELS	WEIGHT LBS
	P110BW100	P110BW300	P110CB4	P110CB5	P110LH	DSL110	
P110KB1004Y	1	-	20	4	2	2	.9
P110KB1005Y	1	-	-	20	2	2	.9
P110KB3004Y	-	1	60	12	6	6	2.3
P110KB3005Y	-	1	-	60	6	6	2.3

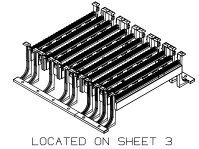
## NOTES:

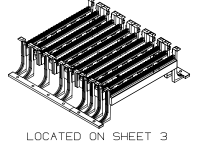
1. IT IS COMMON PRACTICE TO COMPLETELY FILL EACH 25-PAIR WIRE STRIP WITH CONNECTING BLOCKS. EACH KIT CONTAINS THE ADEQUATE NUMBER OF CONNECTING BLOCKS TO DO SO. EXAMPLE: P110KB1004 INCLUDES FIVE 4-PAIR AND ONE 5-PAIR CONNECTING BLOCKS PER 25-PAIR WIRE STRIP FOR A TOTAL OF TWENTY 4-PAIR AND FOUR 5-PAIR CONNECTING BLOCKS. AS WELL AS TWO LABEL HOLDERS AND TWO WHITE DESIGNATION LABELS.

PART NUMBER

- 2. WIRE SEPARATOR MARKED ACCORDING TO 25-PAIR TIP COLOR SCHEME.
- 3. REFERENCE INDIVIDUAL CUSTOMER DRAWINGS FOR COMPONENT DETAILS.







P110KB\*00\*Y / A \ TITLE FIELD TERMINATED 110 SYSTEM KITS WITH 4/5 PAIR CONNECTING BLOCK CUSTOMER DRAWING ITEM REVISION NAME M02479MH/00 DATASET FILE NAME M02479MH\_DC321/00C MATERIAL: UNLESS OTHERWISE SPECIFIED. DIMENSIONAL TOLERANCES ARE: IN [ mm ] [E.] 010. ± xxx. .xx ± .03[ .8 ] ANGLES ± DRAWING NUMBER: THIRD ANGLE 02479-321 PROJECTION

B

A. UPDATED TITLE BLOCK AND ADDED ISO VIEWS ON ALL SHEETS. 5-28-14 MDJR REFR MMR 02479-321 PREVIOUS REVISIONS HAVE BEEN REMOVED FOR CLARITY. DRAWN BY DATE SCALE APR REV DATE BY CHK DESCRIPTION ECN NER 3-28-06 WJC SHT 1 0F 3 NONE

