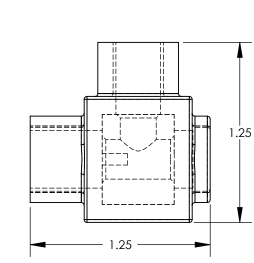


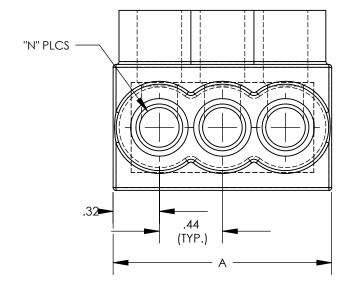
THREE PORT CONNECTOR BLOCK SHOWN WITH PLASTIC CLOSURE PLUGS REMOVED. SEE TABLE FOR DIMENSIONS OF PARTS WITH ADDITIONAL PORTS

CONDUCTOR

PORT (TYP.)



							1
							l
							ŀ
							1
07	11/21	BARK	JHNU	MRWA	A. Revised insulation, clear blue PVC was clear PVC	127186	
06	2/13	ЈНИЦ	JHNU	RGB	REVISED TITLE BLOCK	N41523BB-C41523	
REV	DATE	BY	СНК	APR	DESCRIPTION	ECN	1



EW Y.	CAP (SCREW PORT) QTY.	CAP (WIRE PORT) QTY.	А	L	N	TIG H TEN IN G TO RQ UE
2	2	2	1.5 2	1.265	2	
3	3	3	2.19	1.937	3	
4	4	4	2.86	2.609	4	
5	5	5	3.53	3.281	5	
6	6	6	4.20	3.953	6	120 in ∤lb
3	8	8	5.55	5.297	8	
0	10	2 0	6.89	6.641	10	
2	12	2 4	8.24	7.985	12	
4	14	2.8	9.58	9.329	14	

NOTES:

/A`

1. UL486A-UL486B LISTED, DUAL RATED CU9AL FOR ALUMINUM OR COPPER CONDUCTORS. MEETS OR EXCEEDS ANSI C119.4

- 2. SEE TABLE FOR WIRE RANGE.
- 3. STRIP LENGTH: .63 +.06/-0
- 4. FOR TIGHTENING TORQUE SEE TABLE
- 5. VOLTAGE RATING: 600 V. MAX. BUILDING WIRE, 1000 V. MAX. IN SIGNS & FIXTURES.
- 6. TEMPERATURE RATING: 90 °C (CU9AL).
- 7. CONNECTOR BLOCK BODY ARE MADE FROM ALUMINUM. CONDUCTOR PORTS IN CONNECTOR BLOCK ARE PREFILLED WITH AN OXIDE-INHIBITING COMPOUND.
- 8. CONNECTOR TO INCLUDE TIN PLATED ALUMINUM CLAMPING SCREWS FOR EACH CONDUCTOR PORT.
- 9. INSULATION MATERIAL IS CLEAR BLUE PVC.
- 10. CLAMPING SCREW ACCESS PORTS AND ALL WIRE ENTRY PORTS ARE PROVIDED WITH REMOVABLE PLASTIC CLOSURE PLUGS.
- 11. ALL DIMENSIONS SHOWN ARE NOMINAL.
- 12 ONLY ONE CONDUCTOR PER PORT ALLOWED.
- 13 PACKAGE QTY: -12 = 12 PCS.
 - -6 = 6 PCS. -4 = 4 PCS. -3 = 3 PCS. -2 = 2 PCS.
- 14 THIS PART IS ROHS COMPLIANT

MULTI-TAP INSULATED CONNECTORS PCSB2/0 SERIES SINGLE SIDED CUSTOMER DRAWING								
ITEM REVISION NAME	N41523BB-C4152							
DATASET FILE NAME	C41523 r07.SLD	drw	NDUIT					
DIMENSIONAL TOLER		[mm]	SFE NOTES					
.X ± .XX ± .02	.XXX <u>+</u> ANGLES <u>+</u>							
	THIRD A1 PROJEC		^{IBER} C41523					
DRAWN BY DATE MS 8/9	9 RLS SCALE	IONE	SHEET 1 OF 1					