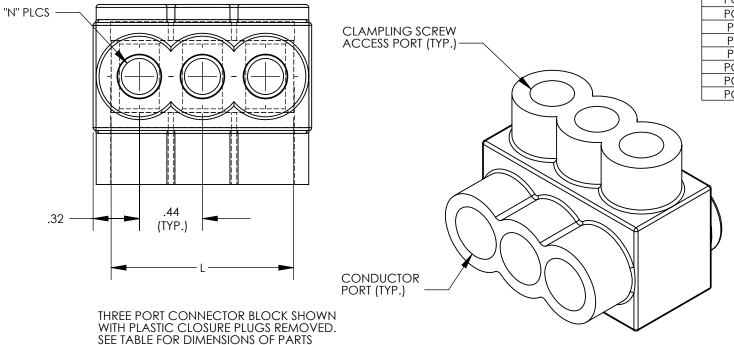
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.



PANDUIT FINISHED GOOD PART NUMBER	CONDUCTOR RANGE	HEX KEY	SCREW QTY.	CAP (SCREW PORT QTY.)	CAP (WIRE PORT QTY.)	A	L	N	TIGHTENING TORQUE
PCSB4-2S-12Y	#4 - #14 STR #10 - #14 SOL	1/8"	2	2	2	1.23	0.982	2	50 IN-LBS
PCSB4-3S-12Y			3	3	3	1.76	1.512	3	
PCSB4-4S-6Y			4	4	4	2.29	2.042	4	
PCSB4-5S-6Y			5	5	5	2.82	2.572	5	
PCSB4-6S-6Y			6	6	6	3.35	3.102	6	
PCSB4-10S-4Y			10	10	10	5.47	5.222	10	
PCSB4-12S-3Y			12	12	12	6.53	6.282	12	
PCSB4-14S-2Y			14	14	14	7.59	7.342	14	





NOTES:

- 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: .56+.06/-0
- 4. SEE TABLE FOR TIGHTENING TORQUE SPECIFICATIONS.
- 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 ZINC PLATED STEEL CLAMPING SCREWS FOR EACH CONDUCTOR PORT.
- 9. INSULATION MATERIAL IS CLEAR 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.

.XX ± .02

MS

ECN

DATE

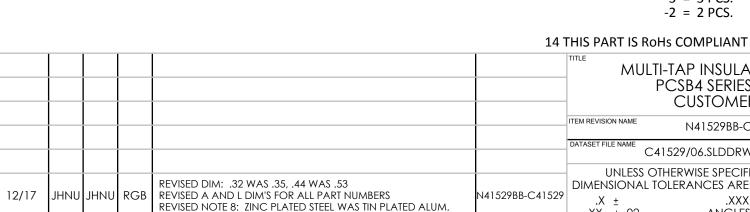
8/99 RLS

- -6 = 6 PCS.
- -4 = 4 PCS.
- -3 = 3 PCS.
- -2 = 2 PCS.

(TYP.)

"N" PLCS

WITH ADDITIONAL PORTS



=====

REV DATE BY CHK APR

1.25

MULTI-TAP INSULATED CONNECTORS PCSB4 SERIES SINGLE SIDED **CUSTOMER DRAWING**

SCALE

N41529BB-C41529/06 PANDUIT C41529/06.SLDDRW UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm] .XXX ± ANGLES ±

SEE NOTES

THIRD ANGLE C41529 **PROJECTION** SHEET 1 OF 1 В NONE

ITEM REVISION NAME N41529BB-C41529 REVISED NOTE 8: ZINC PLATED STEEL WAS TIN PLATED ALUM. N41529BB-C41529 2/13 JHNU JHNU RGB REVISED TITLE BLOCK

DESCRIPTION

06 05