THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.		NDUCTOR RANGE	HEX KEY	SCREW	CAP (SCREW PORT)	CAP (WIRE PORT)	Δ		N	TIGHTENING
	GOODS P/N	ND00TOR NANGE	3/8	QTY.	QTY.	QTY.	~			TORQUE
	PCSB600-2-4Y PCSB600-3-2Y		3/8	2	2	4	2.72 4.00	2.469 3.750	2	
	PCSB600-4-2Y		3/8	4	3	8	5.28	5.031	3	
ACCESS PORT (TYP.)	PCSB600-5-2		3/8	5	5	10	6.56	6.312	5	
		00 kcmil - #6 STR	3/8	6	6	12	7.84	7.593	6	375 in/lb
	PCSB600-8-2Y		3/8	8	8	16	10.41	10.155	8	
	PCSB600-10-1Y		3/8	10	10	20	12.97	12.717	10	
	PCSB600-12-1Y		3/8	12	12	24	15.53	15.279	12	
	PCSB600-14-1Y		3/8	14	14	28	18.09	17.841	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 LEN	GTH: 1.06 +	.06/-0			
					4. FOR TIGH	TENING TOR	QUE SEE TA	ABLE		
					5. VOLTAGE 1000 V. M	RATING: 600 AX. IN SIGNS			/IRE,	
THREE PORT CONNECTOR BLOCK SHOWN WITH PLASTIC CLOSURE PLUGS REMOVED. SEE TABLE FOR DIMENSIONS OF PARTS					6. TEMPERA	TURE RATIN	G: 90 °C (Cl	J9AL).		
WITH ADDITIONAL PORTS CONDUCTOR PORT (TYP.)	CONDUCTOR PORT (TYP.)       7. CONNECTOR BLOCK BODY ARE MADE FROM ALUMINUM.         CONDUCTOR PORTS IN CONNECTOR BLOCK       CONDUCTOR PORTS IN CONNECTOR BLOCK         ARE PREFILLED WITH AN OXIDE-INHIBITING COMPOUND.       ARE PREFILLED WITH AN OXIDE-INHIBITING COMPOUND.									
"N" PLCS							PING			
	1.36				9. INSULATIO	ON MATERIA	L IS CLEAR	PVC.		
10. CLAMPING SCREW ACCESS PORTS AND ALL WIRE ENTRY PROVIDED WITH REMOVABLE PLASTIC CLOSURE PLUGS.							PORTS ARE			
					11. ALL DIME	NSIONS SHO	OWN ARE N	IOMINAL.		
	12. ONLY ONE CONDUCTOR PER PORT ALLOWED.									
13. PACKAGE QTY: -12 = 12 PCS.  -6 = 6 PCS.  -4 = 4 PCS.								( <b>h</b> )		
A A					4. THIS PAR	IS RoHS CO	MPLIANT.			B LISTED
								DRP. TI	NLEY PARK,	ILLINOIS
					MULTI-TAP INSULATED CONNECTORS PCSB600 SERIES					
05     3/10     JHNU     REVISED DI REVISED DI	MENSION: .59 WAS .42 MENSION: 1.28 WAS .67				DI	NLESS OTHER MENSIONAL TO (.X) ± (.XX) ±	RWISE SPECIF DLERANCES (.XXX) <u>+</u> ANGLES <u>+</u>	ARE:	UNLESS OTHER ALL DIMENSION INCHES, THIRD AN	S ARE GIVEN IN
04 2/10 JHNU JHNU REVISED W	IRE RANGE: 600 kcmil - #6 STR was 600 kcmil	il - #4 STR			DRAWN BY MS		SEE		<sup>scale</sup> 1.5	:1
03 11/09 JHNU JHNU REVISED N Added Hex	DTE 3: 1.06 WAS .56 KEY SIZE TO TABLE				DATE 08/		NOTE	1	DRAWING NO / CA	
REV DATE BY CHK	DESCRIPTION	ECN	ı cus	QA /	<b>рр <sup>снк</sup>'d</b> RL	.S	ABOVI		C41530_	05 <b>B</b>



ANDUIT CORP. TINLEY PARK, ILLINOIS									
MULTI-TAP INSULATED CONNECTORS PCSB600 SERIES									
UNLESS OTHERWISE SPECIFIED DIMENSIONAL TOLERANCES ARE: (.X) ± (.XXX) ± (.XX) ± ANGLES ±				UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE GIVEN IN INCHES, THIRD ANGLE PROJECTION					
<b>drawn by</b> MS	MAT'L:	SEE		SCALE	1.5:1				
<b>DATE</b> 08/99		NOTE 1		_	NO / CAD FILE	DWG			
<sup>снкъ</sup> RLS		ABOVE		C41	530_05	D SIZE			