THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF P	PANDUIT CORP.	PANDUIT FINISHED	CONDUCTOR RANGE	HEX KEY	SCREW	CAP (SCREW PORT)	CAP (WIRE PORT)	А	L	N	TIGHTENING
		GOODS P/N		5/ 16	QTY.	QTY.	QTY.		4704		TORQUE
	-	PCSB250-2-6Y		5/ 16	2	2	4	2.03	1.781	2	-
CLAMPING SCREW ACCESS PORT (TYP.)	-	PCSB250-3-6Y PCSB250-4-6Y		5/ 16	3	3	6	2.97 3.91	2.718 3.656	3	
	ACCESS FORT (TTF.)		250 kcmil - # 10 STR	5/16	5	5	10	4.84	4.593	5	275 ln/lb
				5/ 16	6	6	12	5.78	5.531	6	
				5/ 16	8	8	16	7.66	7.406	8	
		PCSB250-10-2Y		5/ 16	10	10	20	9.53	9.281	10	
			250 kcmil - # 10 STR	5/ 16	12	12	24	11.4 1	11.156	12	
		PCSB250-14-1Y		5/ 16	14	14	28	13.28	13.031	14	1
.42 .67 (TYP.) L THREE PORT CONNECTOR BLOCK SHOWN WITH PLASTIC CLOSURE PLUGS REMOVED.				RTIFIED		2. SEE TABLE 3. STRIP LEN 4. FOR TIGHT 5. VOLTAGE 1000 V. MA	R CONDUCTO FOR WIRE R GTH: .88 +.00 FENING TORO RATING: 600 AX. IN SIGNS	ORS. MEETS ANGE. 6/-0 QUE SEE TA V. MAX. BU & FIXTURES	S OR EXCEEI BLE JILDING WI S.	DS ANSI C11	NUM 9.4
SEE TABLE FOR DIMENSIONS OF PARTS CONDUCTOR WITH ADDITIONAL PORTS PORT (TYP.)								DDY ARE MA	ADE FROM A		
"N" PLCS						8. CONNECT SCREWS F	OR TO INCLU OR EACH CO			NUM CLAM	PING
	1.36					9. INSULATIO 0. CLAMPINO PROVIDEI		CESS PORTS	AND ALL W		PORTS ARE
		11. ALL DIMENSIONS SHOWN ARE NOMINAL. 12. ONLY ONE CONDUCTOR PER PORT ALLOWED.									
.42 .67 .1.56	<b>&gt;</b>				1	3. PACKAGE	-6 =	2 PCS. 6 PCS. 4 PCS.			
A A					1	4. THIS PART	IS RoHS CO	MPLIANT.			
								则了 <b>c</b>	ORP. TII		K, ILLINOIS
							MULTI-TAF		ED CONN		
							UNLESS OTHE DIMENSIONAL (.X) ± (.XX) ±	TOLERANCES (.XXX)	ARE:	ALL DIMENSIO	RWISE SPECIFIED, DNS ARE GIVEN IN ANGLE PROJECTION
04 2/11 JH	INU JHNU ADDED CSA SYMBOL		N41571B	3B-C41571	FLD	FLD DRAWN E	BY MAT'L:	ANGLES		SCALE 1	5:1
	INU JHNU REVISED NOTE 3: .88 WA ADDED HEX KEY SIZE TO T	NS .56				DATE OS	13 3/99	SEE	1		CAD FILE DWG
			E(	^N				NOTE ABOV	'F	C41571	04 <b>B</b>

DESCRIPTION

ECN

REV DATE BY CHK

		EMDUIT CORP. TINLEY PARK, ILLINOIS									
		MULTI-TAP INSULATED CONNECTORS PCSB250 SERIES									
		UNLESS OTHERWISE SPECIFIED DIMENSIONAL TOLERANCES ARE: (.X) ± (.XXX) ± (.XX) ± ANGLES ±			UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE GIVEN IN INCHES, THIRD ANGLE PROJECTION						
FLD	FLD	<b>drawn by</b> MS	MAT'L:	SEE	<sup>scale</sup> 1.5:1						
		DATE 08/99	NOTE 1		DRAWING NO / CAD FILE	DWG					
-R	SUP	<sup>снкъ</sup> RLS		ABOVE	C41571_04	D SIZE					