	THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY	DETRIMENTAL TO THE INTERESTS OF PANDUIT C	ORP.	PANDUIT FINISHED	CONDUCTOR RANGE	HEX KEY	SCREW	CAP (SCREW PORT)	CAP (WIRE PORT)	А	1	N	TIGHTENING
						 	QTY.	QTY.	QTY.		-		TORQUE
						2	_	4				-	
					250 kcmil - # 10 STR		3	3	6			0	-
		ACCESS FORT (TTF.)					4	4	8			•	
							5	Ū.	-			5	275 ln/lb
					-		0	0				0	
			-			5/ 16	0 10	10				10	4
					250 kcmil - # 10 STR	5/ 16	12	12	24			12	1
N DCS CONNECTOR ROOKS PROVE N DCS CONNECTOR ROOKS PROVE PROVE N DCS CONNECTOR ROOKS PROVE CONNECT		$\square \square \square (\square)$				5/16	14	14	28			14	
 NY PLCS ADDITION ACCESS PORTS IN CONNECTOR BLOCK ARE MADE FROM ALUMINUM. CLAMPING CONDUCTOR BLOCK BODY ARE FROM ALUMINUM. CLAMPING CONDUCTOR BLOCK BODY ARE MADE FROM ALUMINUM. CLAMPING CONDUCTOR BLOCK BODY ARE FROM ALUMINUM. CLAMPING CONDUCTOR BLOCK BODY ARE FROM ALUMINUM. CLAMPING BODY ARE	.42							1. UL486A-UI OR COPPEF 2. SEE TABLE 3. STRIP LENG 4. FOR TIGHT 5. VOLTAGE F	CONDUCT(FOR WIRE R TH: .88 +.0(ENING TOR(ATING: 600	D, DUAL RA ORS. MEETS ANGE. 6/-0 QUE SEE TA	TED CU9AL S OR EXCEEI BLE UILDING WI	DS ANSI C11	
ARE PREFILED WITH AN OXIDE-INHIBITING COMPOUND. ARE PREFILED WITH AND OXIDE AND ARE P	SEE TABLE FOR DIMENSIONS OF PARTS CC	DNDUCTOR RT (TYP.)						7. CONNECTO	R BLOCK BC	DDY ARE M	ADE FROM	ALUMINUM	l.
12. ONLY ONE CONDUCTOR PER PORT ALLOWED. 13. PACKAGE QTY: -12 = 12 PCS. -6 = 6 PCS. -4 = 4 PCS. 14. THIS PART IS ROHS COMPLIANT. 14. THIS PART IS ROHS COMPLIANT. 15. THIS	"N" PLCS		1.36					ARE PREFIL 8. CONNECTO SCREWS FO 9. INSULATIO 0. CLAMPING	LED WITH A OR TO INCLU OR EACH CO N MATERIAL SCREW ACC	N OXIDE-IN IDE TIN PLA NDUCTOR F L IS CLEAR F CESS PORTS	IHIBITING C TED ALUMI PORT. PVC. 5 AND ALL V	INUM CLAM VIRE ENTRY	PING
A).	
A Image: Construction of the second	.4267 (TYP.)	1.56					1	3. PACKAGE (-6 =	6 PCS.			
Image: Section of the section of th	A						1	4. THIS PART	IS RoHS COI	MPLIANT.			
Image: Section of the section of th									ערטריט	0052			
Image: Section of the section of th								Z			ORP. TI	NLEY PAR	K, ILLINOIS
Image: Construction of the system Image: C				MULTI-TAP INSULATED CONNECTORS									
03 11/09 JHNU JHNU REVISED NOTE 3: .88 WAS .56 NOTE 1 DRAWING NO / CAD FILE DWG								D	IMENSIONAL 1 (.X) <u>+</u> (.XX) <u>+</u>	TOLERANCES (.XXX)	S ARE:	ALL DIMENSI	ONS ARE GIVEN IN
03 11/09 JHNU JHNU REVISED NOTE 3: .88 WAS .56 NOTE 1 DRAWING NO / CAD FILE DWG					N415716	3B-C41571	FLD	FLD DRAWN B	MAT'L:			l.,	
REV DATE BY CHK DESCRIPTION FOR R SUP CHKD DIS ABOVE C41571_04		03 11/09 JHNU JHNU	ADDED HEX KEY SIZE TO	AS .56 TABLE				DATE 08	/99				
		REV DATE BY CHK		DESCRIPTION	E	CN	-R	SUP CHK'D R	LS			C4157	1_04 B

EMDUIT CORP. TINLEY PARK, ILLINOIS								
MULTI-TAP INSULATED CONNECTORS PCSB250 SERIES								
DIMEN:	SS OTHERWISE SIONAL TOLERA () ± (.X) (X) ± AN	UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE GIVEN IN INCHES, THIRD ANGLE PROJECTION						
drawn by MS	MAT'L:	SEE	SCALE	1.5:1				
DATE 08/99	N N	OTE 1	_	NO / CAD FILE	DWG			
^{снкъ} RLS] AI	BOVE	C41	571_04	D SIZE			