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

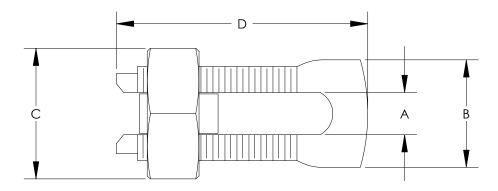
NOTES:

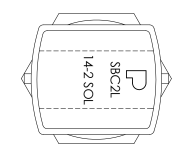
- 1. HIGH STRENGTH ELECTROLYTIC COPPER HIGHLY RESISTANT TO CORROSION AND SEASON CRACKING.
- 2. FOR COPPER AND COPPERWELD WIRES ONLY.
- 3. *CONNECTOR CAN BE USED WITH 3 WIRES, BUT IS NOT CSA APPROVED WITH 3 WIRES.
- 4. **THE CONDUCTOR SIZES SHOWN ARE FOR EQUAL RUN AND TAP COMBINATIONS FOR BOTH SOLID AND STRANDED UNLESS OTHERWISE LISTED.

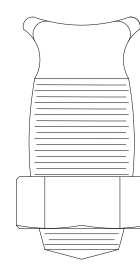




	CC	CTOR	MAX CONDUCTOR		WIRE DIAMETER	APPROXIMATE DIMENSIONS (IN INCHES)				REQUIRED TORQUE	
CATALOG NUMBER	RANGE OF EQUAL RUN & TAP		MIN TAP WITH	COPPER WELD							RANGE
	MIN.	MAX	ONE MAX RUN	STR.	TYPE A	(IN INCHES)	Α	B C		D	(IN LB.)
*SBC8L-C	16 STR	8 STR	16 STR			.0815	0.15	0.38	0.5	0.84	80
*SBC2L-C	14 STR	2 STR	14 STR	3 NO. 7	3A	.1629	0.33	0.63	0.81	1.55	275
SBC750-1	350 kcmil	750 kcmil	8 SOL	19 NO. 5		.68-1.00	1.03	1.94	2.13	3.75	1000
SBC1000-1	500 kcmil	1000 kcmil	8 SOL			.82-1.15	1.22	2.25	2.50	4.00	1100







C41188_07

								SBC SERIES - COPPER SPLIT BOLT CONNECTOR CUSTOMER DRAWING
								UNLESS OTHERWISE SPECIFIED DIMENSIONAL TOLERANCES ARE: (.X) ± (.XXX) ± (.XXX) ± ANGLES ± UNLESS OTHERWISE SPECIFIE ALL DIMENSIONS ARE GIVEN II INCHES, THIRD ANGLE PROJECT
07	2/11	JHNU	RWK	REV'D RANGE OF EQUAL RUN & TAP FOR SBC750-1: 350 kcmil MIN. WAS 8 SOL MIN. REV'D RANGE OF EQUAL RUN & TAP FOR SBC1000-1: 500 kcmil MIN. WAS 8 SOL MIN.	N10850BN-C41188		FLD	NOTE NOTE DRAWING NO / CAD FILE DW
REV	DATE	BY	СНК	DESCRIPTION	ECN	-R	SUP	P CHK'D ABOVE C41188