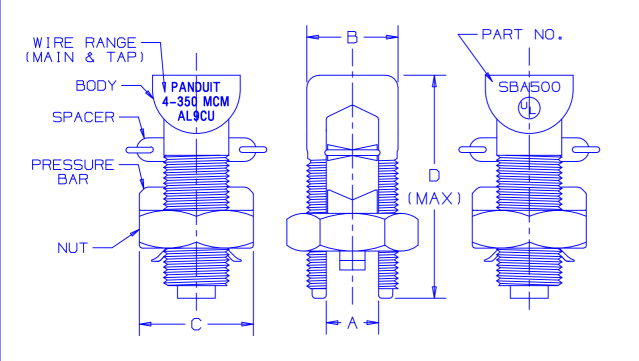
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

PART NUMBER	WIDTH "A"	BODY WIDTH "B"	NUT HEX "C"	LENGTH "D"	THREAD	TIGHTENING TORQUE IN-LB
SBA350	.696	1.50	1.69	3.24	1 3/8"-12UNF	650
SBA500	.843	1.73	2.00	3.62	1 5/8"-12UN	825

PART NUMBER	ALUM. TO ALUM., ALUM TO COPPER, COPPER TO COPPER CONDUCTORS							
	MAX. RUN TO MAX. TAP		MIN. RUN T	O MIN. TAP	MAX. RUN TO MIN. TAP			
SBA350	350MCM(.681)	350MCM(.681)	1/0 STR(.336) (COMPACT)	#4 STR(.132)	350MCM(.681)	#4 STR(.232)		
SBA500	500MCM(.813)	500MCM(.813)	400MCM(.659) (COMPACT)	#2 STR(.268) (COMPACT)	500MCM(.813)	#2 STR(.268) (COMPACT)		



NOTES:

- 1. ALL SPLIT BOLT COMPONENTS ARE ALUMINUM ALLOY MATERIAL.
- 2. SPLIT BOLT BODY, SPACER AND PRESSURE BAR ARE ELECTRO TIN PLATED.
- 4. U/L LISTED PER UL486B- 90°C RATED.
- 5. FOR INSTALLATION OF 90° C MAX RATED CONDUCTORS IN NEC APPLICATIONS THERE IS NO NEED TO SCRATCH BRUSH AND NO NEED TO USE OXIDE INHIBITING COMPOUND. FOR ALL OTHER APPLICATIONS OXIDE INHIBITING COMPOUND IS RECOMENDED.
- 6. RATED FOR ALUMINUM TO ALUMINUM, ALUMINUM TO COPPER AND COPPER TO COPPER CONDUCTORS.

C41299_00

								CORP. TINLEY PARK, ILLING			TINLEY PARK, ILLINOIS
								ALUI	MINUM SP	LIT BOL	CONNECTORS
0	1-01	EJS		RELEASED				350 THRU 500 MCM			
REV	DATE	BY	СНК	DESCRIPTION	ECN #	CUST	PM	EJS	CHK*D	NONE	DRAWING NO. A41151