						2			
		THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.							
								A REF.	
B			<u> </u>	SECON	IDARY	LOOP			
∕∟	P P#	ANDUIT Art no.	* BUI	MAX. NDLE	, DIA - TC	MIN. DIA DTAL BUNDLE A B C D (mm) (±.01in ±.01in in (±.25mm) (±.25mm) (mm		MIN. LOOP MIN. LOOP TENSILE LBS. TENSILE LBS. CROSS STRENGTH STRENGTH PRIMARY (N) SECONDARY (N) SECTION 9.	
		SSB2S			25 .8)	.062 6.75 .18 .045 .165 (1.6) (171.5) (4.6) (1.1) (4.2	5.385.300 (9.8)(7.6)	(122.2) (122.2) (122.2) (122.2)	
A			TES: 1) ·	S: * SEE www.panduit.com FOR PART NUMBER SUFFIX DESIGNATION FOR PACKAGE SIZE, PART MATERIAL, PART COLOR AND ANY THIRD PARTY RECOGNITION OR COMPLIANCE. DIMENSIONS IN PARENTHESES ARE IN METRIC UNITS. BOW-TY TM CABLE TIE, SSB2S CUSTOMER DRAWING					
								10B015RE/00 Dataset File NAME 10B015RE_DC/00 SS-1385_REV08 DOM DUIT	
	08	3/27/17	BWG	мрн	JADE	UPDATED TITLE BORDER AND SUFFIX NOTE. ADDED TOLERANCES	009768/00	UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm] .x :xxx : .03 (76) NYLON 6.6	
	07	11/21/06	ERW		JADL	IN TITLE BLOCK. REVISED ARTWORK. SEE ECN FOR DETAILS.	1385/07	·XX ± .03 (76) ANGLES ± DRAWING NUMBER:	
								PROJECTION 55-1385	
	REV	DATE	BY	СНК	APR	DESCRIPTION	ECN	O'BRIEN 4/3/69 SP NONE SHT 1 OF 1 A	
	2							1	