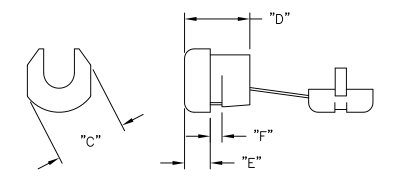
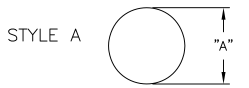
PART	WIRES	REF CABLE STYLE	APPROX. WIRE SIZE	MOUNTING HOLES		С	D	Е	F MAX. PANEL
NUMBER	ACCOMMODATED		APPROX. WIRE SIZE	Α	В	REF.	U	REF.	THICKNESS
SRB-F-1			3.0 X 5.6 (.118 X .220)	9.5 (.374)	8.7 (.343)	10.8 (.425)	10.4 (.409)	4 (.157)	1.6 (.063)
SRB-F-3	SPT-1	!		11 (.433)	9.9 (.390)	12.1 (.476)			1.0 (.003)
SRB-F-6		FLAT				12.5 (.492)		3.2 (.126)	2.5 (.098)
SRB-F-8	SPT-2		3.71 X 7.6 (.146 X .299)	12.7 (.500)	11.8 (.465)	13.9 (.547)		4 (.157)	1.6 (.063)
SKB-F-0			3.8 X 7.6 (.150 X .299)	13.1 (.516)					1.0 (.000)
SRB-F-9			3.71 X 7.6 (.146 X .299)	12.7 (.500)			10.5 (.413)		2.5 (.098)
31(8 1 9			3.8 X 7.6 (.150 X .299)	13.1 (.516)					2.0 (.000)
SRB-R-1	SVI]	6.4 (.252)	12.7 (.500)	11.5 (.453)	14.2 (.559)	10.9 (.429)	4.2 (.165)	1.6 (.063)
SIND-IN-1]	7.4 (.291)	13.1 (.516)					1.0 (.000)
SRB-R-2		ROLIND	6.4 (.252)	12.7 (.500)					2.5 (.098)
SIND-IN-Z	SVT		7.4 (.291)	13.1 (.516)					2.0 (.030)
SRB-R-3	-R-4 SJI #18/3 ROUND		7.6 (.299)	15.9 (.626)	14 (.551)	17.8 (.701)	14.8 (.583)	5.6 (.220)	1.6 (.063)
SRB-R-4						17.6 (.693)			3.2 (.126)
SRB-R-7		1 100110	8.2 - 9.2 (.323362)			17.8 (.701)			1.6 (.063)
SRB-R-8		8.2 - 9.2 (.323362)			17.3 (.681)		5.8 (.228)	3.2 (.126)	
SRB-R-9	SJT #14/3		9.2 - 10.5 (.362413)	19 (.748) 19.8 (.780) 19 (.748)	21.5 (.847 - 16.5 (.650) - 21.7 (.854	215 (847)	19.1 (.750)	7.8 (.307)	1.6 (.063)
SRB-R-10			11 (.433)			21.0 (.047)			1.0 (.003)
			9.2 - 10.5 (.362413)			21.7 (.854)	19.4 (.764)		3.2 (.126)
			11 (.433)	19.8 (.780)					0.2 (.120)

BUSHING DIMENSIONS



MOUNTING HOLE



STYLE B

NOTES:

1. MATERIAL: NYLON 6/6 UL 94 V-2 (RMS-315). 2. COLOR: BLACK.

3. UL LISTED, CARD # E107293

Е	SEE CO 200682 FOR CHANGES	SK 06.16.2011
D	SEE CO 200560 FOR CHANGES	SK 07/23/10
С	SEE CO 200439 FOR CHANGES	SK 09.17.09
В	SEE CO 200294 FOR CHANGES	SK 12.12.08
Α	RELEASED FOR PRODUCTION (SEE ECN 1161)	S.J. 05.02.06
REV	DESCRIPTION	ENGR DATE

10	TITLE:	TRAIN RELIEF	FRUSHINGS	DWG IN DWG IN ON
9	TOLERANCES	FILE # SRB	DWN: R.D.G. APP: R.D.G.	FINAL
8	UNLESS NOTED	MAT'L: SEE NOTES	DT: 04/20/06 CHKD: S.J.	PART # PRINT
06	$10 \le X \le 30 = \pm 0.3$ $30 \le X \le 50 = \pm 0.5$	RE: RICHCO, INC.	RICHCO INC.	SFF TABLE TYPE
ΓE	ANG=±1°	,,	ENG@RICHCO-INC.COM (773) 539-4060	I CAI

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