

NOTES:

- 1. MATERIAL: NYLON 6, (RMS-52)
 COLOR: BLACK & WHITE STANDARD.
 ADD "B" FOR BLACK AND "W" FOR WHITE ON THE
 END OF PART NUMBER
- MATERIAL: NYLON 66/6, UL94 V-0, (RMS-103) AVAILABLE BY SPECIAL ORDER.
 TO ORDER USE P/N: SRVO-XXXX COLOR: BLACK. ALSO AVAILABLE IN COLOR WHITE BY SPECIAL ORDER.
 TO ORDER ADD "W" TO THE END OF PART NO.
- 3. GREEN (GN), YELLOW (YL), RED (RD), BLUE (BL), AND GRAY (GY), AVAILABLE BY SPECIAL ORDER ONLY.

Ρ	SEE ECN #1327 FOR CHANGES	SK 0	5.23.07
0	SEE ECN #1260 FOR CHANGES	SK 12	2.06.06
_	SEE ENGINEERING FOR REV. A—N		_
REV	DESCRIPTION	ENGR	DATE

MAT'L:		EXTRACTION		"A"	"B"	"c"		"E"	
NYLON 6 (RMS-52)	HOLE DIA. "G"	FORCE	THICKNESS "F"	±.008	±.008	±.012	"D"	±.012	FIG. NO.
PART NO.		LB (KG)		(±0.2)	(±0.2)	(±0.3)		(±0.3)	
SR-2024			.024047 (0.6-1.2)			.09 (2.4)		.11 (2.8)	
SR-2032			.051079 (1.3-2.0)			.13 (3.2)		.15 (3.8)	1
SR-2040	.083087	6.6 MIN.	.083110 (2.1-2.8)	.165 (4.2)	.047 (1.2)	.16 (4.0)	.079 (2.0)	.22 (5.5)	1 1
SR-2048	(2.1-2.2)	(3 MIN)	.114142 (2.9-3.6)	.105 (4.2)	1.047 (1.2)	.19 (4.8)	.079 (2.0)		'
SR-2056			.146173 (3.7-4.4)			.22 (5.6)		.28 (7.2)	
SR-2064			.173197 (4.4-5.0)			.25 (6.4)		.28 (7.1)	
SR-2632			.039079 (1.0-2.0)			.13 (3.2)		.18 (4.5)	
SR-2642 SR-2648	.106110	11.0 MIN.	.079118 (2.0-3.0) .106142 (2.7-3.6)			.17 (4.2)			
SR-2655	(2.7-2.8)	(5 MIN.)	.134169 (3.4-4.3)	.197 (5.0)	.055 (1.4)	.19 (4.8)	.102 (2.6)	.24 (6.1)	1
SR-2664	(2.7 2.0)	(3 141114.)	.169205 (4.3-5.2)			.25 (6.4)			
SR-2672			.201236 (5.1-6.0)			.28 (7.2)		.31 (7.8)	
SR-3035			.039079 (1.0-2.0)			.14 (3.5)		.20 (5.1)	
SR-3045			.079118 (2.0-3.0)			.18 (4.5)		, ,	
SR-3055			.118158 (3.0-4.0)			.22 (5.5)		.24 (6.1)	
SR-3065	.122126	17.6 MIN.	.158197 (4.0-5.0)	.252 (6.4)	.063 (1.6)	.26 (6.5)	.118 (3.0)	.28 (7.1)	1 1
SR-3075	(3.1-3.2)	(8 MIN.)	.197236 (5.0-6.0)	.232 (0.4)	1.003 (1.0)	.30 (7.5)	1110 (3.0)	.35 (9.0)	'
SR-3080			.217256 (5.5-6.5)			.31 (8.0)		.55 (9.0)	
SR-3090			.256295 (6.5-7.5)			.35 (9.0)		.43 (11.0)	
SR-3100			.295335 (7.5-8.5)			.39 (10.0)		, ,	
SR-3535 SR-3545			.047083 (1.2-2.1)			.14 (3.5)		.20 (5.1)	
SR-3550			.106142 (2.7-3.6)			.20 (5.0)		.24 (6.1)	
SR-3555	.142146	26.4 MIN.	.118158 (3.0-4.0)	.252 (6.4)	.063 (1.6)		.138 (3.5)		2
SR-3560	(3.6–3.7)	(12 MIN.)	.146181 (3.7-4.6)	1 .202 (0.1)	1.000 (1.0)	.24 (6.0)	1.100 (0.0)	.28 (7.1)	
SR-3570			.177217 (4.5-5.5)			.28 (7.0)		.35 (9.0)	
SR-3580			.217256 (5.5-6.5)			.31 (8.0)		.36 (9.1)	
SR-4050			.098138 (2.5-3.5)			.20 (5.0)			
SR-4060			.138177 (3.5-4.5)			.24 (6.0)		.28 (7.1)	
SR-4070	.161165	44.0 MIN.	.177217 (4.5-5.5)			.28 (7.0)		.35 (9.0)	
SR-4080	(4.1-4.2)	(20 MIN.)	.217256 (5.5-6.5)	.315 (8.0)	.071 (1.8)		.158 (4.0)	,	2
SR-4090	((,	.256295 (6.5-7.5)			.35 (9.0)		.43 (11.0)	
SR-4100			.295335 (7.5-8.5)			.39 (10.0) .47 (12.0)		EE (14.0)	
SR-4120 SR-5045			.354413 (9.0-10.5) .059098 (1.5-2.5)			.18 (4.5)		.55 (14.0)	
SR-5055			.098138 (2.5-3.5)			.22 (5.5)		.26 (6.5)	
SR-5065			.138177 (3.5-4.5)			.26 (6.5)		()	
SR-5075	.201205	55.0 MIN.	.177217 (4.5-5.5)	.354 (9.0)	.087 (2.2)	1	.197 (5.0)	.33 (8.5)	2
SR-5085	(5.1-5.2)	(25 MIN.)	.217256 (5.5-6.5)	(3.0)		.33 (8.5)	(3.0)	44 (40.5)	_
SR-5095			.256295 (6.5-7.5)	1		.37 (9.5)		.41 (10.5)	-
SR-5105			.295335 (7.5-8.5)			.41 (10.5)		.47 (12.0)	
SR-6060	.240244	66.0 MIN.	.098158 (2.5-4.0)	.472 (12.0)	.098 (2.5)	.24 (6.0)	.236 (6.0)	.35 (9.0)	2
SR-6080	(6.1-6.2)	(30 MIN.)	.138217 (3.5-5.5)	. + / 2 (12.0)	.118 (3.0)	.31 (8.0)	.230 (0.0)	.39 (10.0)	

TITLE:	SNAP-F	RIVETS	DWG IN (MM)	\mathbb{R}
TOLERANCES	FILE # SR	DWN: J.B. APP:	FINAL	
UNLESS NOTED	MAT'L: SEE NOTES	DT: 02/28/97 DT:	PART #	PRINT
.XX=±.010 .XXX=±.005 FRAC=1/64 ANG=1*	RE: RICHCO, INC.	RICHCO INC. PO BOX 804238,CHICAGO,60680 (773) 539-4060	SEE CHART	TYPE CA

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Essentra:

<u>SR-3045W SRVO-4080B SR-3550B SR-2672B SR-6080B SR-3100W SRVO-2642B SR-2032B SR-2655W SR-3230B SRVO-2672B SR-2048W SR-4060B SRVO-3555B SR-4100B SRVO-3560B SR-2064B SR-4080W SR-3055W SRVO-2664B SR-6060B SR-4070W</u>