SPECIFICATIONS & FUNCTIONAL DESCRIPTION

SR5909 - TRANSMITTER

1.0 DESCRIPTION

The SR5909 is a Stanley garage door replacement, low-power hand held remote control device operating at a frequency of 310 MHz. The signal output is a binary-coded, pulse-position type A1D modulated transmission which has an information rate of approximately 1670 bits per second (bps). It is coded by SecureCode® formatted wireless data for the Stanley garage door operators.

Actuating any of the three push buttons illuminates a light-emitting diode (LED) and activates the transmitter. Releasing the push-button immediately terminates transmission. Transmission time is limited to 20 seconds if button is held on.

2.0 FUNCTIONAL DESCRIPTION

The push-button switches, S1-3, applies power to the unit and activates L.E.D. (D1).

Digital encoding is a function of microprocessor, U1. An internally generated microcontroller clock runs at approximately 4MHz and creates the coding and timing sequence. There are over 4 billion (4 x 10⁹) possible code combinations. Coding is done during manufacture and is not user accessible.

The RF oscillator / output transistor Q1 functions as a tuned Colpitts power oscillator whose feedback is primarily determined by C3. The frequency of oscillation is controlled by variable capacitor C5. The inductive trace load E1 is configured on the circuit board as the principle-radiating element. Emitter resistor R7, in conjunction with the base bias resistors R5 and R6, regulates the power output of the oscillator.

Because of the transmitter's small size, its radiation pattern is similar to that of an elementary dipole.

LINEAR CORPORATION FCC ID: EF4 SHA24711

3.0	SPECIFICA [®]	TIONS
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Product Identification: SR5909, Three channel garage door

transmitter

Encoding Technique: A1D Pulse position Modulation at

1670 bits/sec.

Number of codes: > 4 X 10^9

RF Carrier Frequency: 310 MHz +\- 500 KHz

Power Requirements: 6 VDC - 2 - 3 volt #2016 coin cell

lithium batteries, 12 mA maximum current - operating, < 1 uA standby

Operating Temperature Range: 0 to 50 °C

Tested -30 to +70 °C

Timing: 20-second maximum transmission per

activation

Size: 3.75" x 2.15" x 0.90" (approx.)

All specifications nominal unless specified.

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EFFECTIVITY DATE: ALL SINGLE LEVEL BILLS O F PARENT PART: SHA24711 F/G SR-5909, TR310, 3PB, CODE HOP UM SRCE CODE: P TYPE: * ERC: # ABC ITEM COMPONENT PART NUMBER/ PRODUCT COMM S T S A P EXTENDED NO UM PART DESCRIPTION-REMARKS ERC CODE CODE C Y P B L QTY PER 0001 220639-01 3 NP 99 P * P * P EA ASSY, MECH, SR-5909 0002 220646 NP CE P * P * P EA ARTWORK, CARD, INSTR, SR-5909 0003 220285 NP DC P * P * P EA CLAMSHELL, FRONT, W3BR 0004 220286 NP DC P * P * P EA CLAMSHELL, BACK, 5.45 X 9.45 0005 220291 NP DC P * P * P 0.200000 EA INSERT, 5POS DISPLAY, 4.55 WIDE SLOT 0006 220302 NP CU P * P * P 0.200000 EA BOX, DISPLAY, 9.49 X 6.42 X 9.24 0007 220303 NP CU P * P * P 0.200000 EA BOX, COVER DISPLAY, 9.65 X 6.58 X9.40 0008 810780 NP CE P * P * P 0.400000 EA LABEL, BAR, MSTR CTN, SR-5909 0009 910780 NΡ CE * P * P 0.050000 EA LABEL, BAR, SHPG CTN, SR-5909 0010 202937 CU * P * P 0.050000 EA CTN, SHPG, SSR32, 533X377X282 0011 210054 99 BG P * P * P 1 EA ANTI-THEFT SENSOR 0012 200640 В 99 ΑE X 1 S C P EA TAPE, PACKING, SELF ADHESIVE, 3", BROWN FLOOR STOCK 0990 220183 Α NP DC P * P * P EA F/G W3BR REFERENCE ONLY 0991 220642 NP DC P * P * P EA SPECS, SR-5909 REFERENCE ONLY 0992 220643 NP DC P * P * P EA BLOCK DIAGRAM, SR-5909 REFERENCE ONLY 0993 220295 Α NP BNP * P * P EA TOOL, HEAT STAKE, W3BR REFERENCE ONLY 0994 710780 # NP P * P * P CE

REFERENCE ONLY

NOTES:

EA LABEL, UPC, SINGLE BOX, SR-5909

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EFFECTIVITY DA	TE: ALL	S	I N	GLE	LEV	ΕL	ВТ	T. T.	s (O F	,

PARENT PART: 220639-01		ASSY, MEC	UM			
		ERC: 3	SRCE CODE: P	TYPE: * ABC		
ITEM COMPONENT PART NUMBER/ NO UM PART DESCRIPTION-REMARKS	ERC	PRODUCT CODE	COMM S T S A P CODE C Y P B L	EXTENDED OTY PER		

	CONTENT TAKE NONDER		PRO	DOCI	COMM	S	T	S	А	P	EXTE	NDED
NO	UM PART DESCRIPTION-REMARKS	ERC	CO	DE	CODE	С	Y	Ρ	В	L		PER
0001	220641-01	#	NP		99	P	*	P	*	P	1	
	EA ASSY, PCB, SR-5909										_	
0002	217214-001	C	NP		DC	Ρ	*	Ρ	*	P	1	
	EA CASE, FRONT, 3 PB, VISOR XM	TR,BLA	CK									
0003	217215-001	C	NP		DC	Ρ	*	Ρ	*	P	1	
	EA CASE, REAR, 3 PB, VISOR XMT	R, BLAC	K								_	
0004	217216-003	#	NP		DC	Ρ	*	P	*	P	1	
	EA BUTTON, 3 PB, VISOR XMTR, PI	MS293,1	BLUE							_	_	
0005	217239	A	NP		DC	P	*	Р	*	Þ	1	
	EA CLIP, BATTERY, 2016							_		_	-	
0006	214829	A	99		CG	P	*	P	*	P	1	
	EA CLIP, VISOR, MULTICODE					_		-		•		
0007	213691	В	NP		CG	Р	*	P	*	P	1	
	EA SCR, TF, TYP B, 4X5/16, FLH, I	PH,S/B	LK OX			_		-		-	_	
8000	220647	#	NP		CE	P	*	Р	*	P	1	
	EA LABEL, FCC/DOC, SR-5909					_				-	_	
0009	202732	Α	99			Р	*	P	*	P	2	
	EA BATT, 3V, LITHIUM, 2016			BT1,2		-		-		•	2	
0011	202847	C	99		CE	х	*	P	*	P	1	
	EA LABEL, WARR/DATE, 1 YEAR, GH	YA S						_		•	_	
0990	217123	В	NP		DC	Р	*	Р	*	P	0	
	EA ASSY, MECH, GT-30,3 PB, VISC	OR XMT	ર	REFERE	NCE (ONL	Y	-		-	·	
0992	216430	Α	NP		CE	P	_	Р	*	P	0	
	EA DIE-CUT, LABEL, FCC, MINI/MI	CRO		REFERE	NCE (ONL	Y	_		_	Ū	

NOTES:

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PARENT PART: 220641-01			SY,PCB							UM
		ER	C: #	S	RCE	CO	DE:	: P	TYPE: *	ABC
ITEM COMPONENT PART NUMBER/		DDO	חווכייי	COMM			70	ъ		
NO UM PART DESCRIPTION-REMARKS	ERC		DUCT	COMM					EXTENDED	
NO ON TAKE DESCRIPTION-REMARKS	ERC	CO	DE	CODE	, C 1		В	П	QTY PER	-
0001 220640	#	NP		DB	Р*	- 10	*	D	1	
EA PCB, SR-5909	π	IAT		ББ	Ε	F	••	F	1	
0002 213812	В	NP		BW	Р*	ъ	*	Ð	1	
EA IC, HC201, CODE HOP ENCODE			U1	2.,	•	-		-	_	
0003 103877-001	E	99	-	EG	P *	P	B	P	3	
EA SWITCH, PUSH, MOM, 260GF, 6X	6MM,UL		S1-3		_	_	_	_		
0004 210643	в	99		CM	P *	P	*	P	1	
EA LED, RED, T-1, RED TRANS, 20	DEG		D1						-	
0005 205011-006	В	99		EX	P *	P	С	P	1	
EA DIODE, BAV70, DUAL, COM CAT	H,SOT-	23	D2							
0006 205011-001	D	99		BF	P 1	P	С	P	1	
EA DIODE, MMBD914, SWITCH, SOT	-23		D3							
0007 101779	С	99		BP	P 1	₽	С	P	1	
EA INDCTR, 2.2UH, ENCAP, 10%	_		L1							
0008 203691-001	F	99	~=	AR	P *	P	С	P	1	
EA CAP, VAR, 2.5-10PF, SMD	7	ATTO	C5		ъ.	-		_		
0009 219134	A	NP	01	EN	P *	Р	*	Р	1	
EA XSTR, NPN, BFR92A, SOT-23 0011 213383-103	A	NP	Q1	DQ	n +	ъ	_	ъ	2	
EA RES, CHIP, 1/16W, 10K, 0603,		NP	R1-3	DQ	P *	P	•	P	3	
0012 213383-102	A	NP	KI-3	DO	P *	D	*	D	1	
EA RES, CHIP, 1/16W, 1.0K, 0603		111	R4	DQ	_	r		-	1	
0013 213383-333	Α	NP		DQ	P *	P	*	Þ	1	
EA RES, CHIP, 1/16W, 33K, 0603,	5%		R5	-2		-		-	•	
0014 213383-682	A	NP		DQ	P *	P	*	P	1	
EA RES, CHIP, 1/16W, 6.8K, 0603	,5%		R6	~					_	
0015 213383-181	A	NP		DQ	P *	Ρ	*	P	1	
EA RES, CHIP, 1/16W, 180, 0603,	5%		R7							
0017 213419	C	NP		AO	P *	Ρ	*	P	1	
EA CAP, CER, C, 16V104P, X7R, 10	% <u>,</u> 0603		C1							
0018 213430-056	В	NP		AO	P *	₽	*	Ρ	2	
EA CAP, CER, C, 50V5R6P, COG, .5			C2,4			_		_	_	
0019 213391	B * ocoa	NP	~~	AO	P *	Р	*	Ъ	1	
EA CAP, CER, C, 50V102P, X7R, 10 0020 213418	*,UOU3	NID	C6	7.0	D 4	-		n	-	
EA CAP, CER, C, 50V1R0P, NPO, 06	.A /	NP	CO	AO	P *	P	^	P	1	
0021 104242	E	99	C3	ES	X 1	ъ	~	D	0	
FT WIRE, 22, SLD, BARE, BULK	_	,,	WJ1-4	шо	V T	E	_	r	U	
"112, , 5 ,			FLOOR	STOC	ĸ					
0022 200691	В	99	1 20011	CE	X 1	S	C	P	1	
EA LABEL, DATE CODE, PRODUCTION						-	•	-	-	
0990 220641	#	NP		DC	P *	P	*	P	0	
EA ASSY, PCB, SR-5909			REFERI	ENCE					-	
0991 220644	#	NP		DC	P *	Ρ	*	P	0	
EA SCHEM, SR-5909			REFER	ENCE	ONLY					
0992 220645	#	NP		DC	P *	Ρ	*	P	0	
EA TEST PROC, SR-5909			REFERI	ENCE	ONLY					