	4		 	3			2		1
ITEM	CONNECTOR PART NO.		DESCRIPTION				Annlicahl	e Housings	
1	SSHL-003T-P0.2	SHLCONNECTO	OR CONTACT						
2	UL1571 (BCD), 28 AWG	BLACK _1					SHL	№	ISH
						NO. OF CIRCUITS	HOUSING PART NO.	NO. OF CIRCUITS	HOUSING PART NO
						2	SHLP-02V-S-B	2	NSHR-02V-S
						5	SHLP-05V-S-B	3	NSHR-03V-S
						6	SHLP-06V-S-B	4	NSHR-04V-S
						7	SHLP-07V-S-B	5	NSHR-05V-S
						8	SHLP-08V-S-B	6	NSHR-06V-S
						10	SHLP-10V-S-B	7	NSHR-07V-S
						11	SHLP-11V-S-B	8	NSHR-08V-S
						12	SHLP-12V-S-B	9	NSHR-09V-S
						14	SHLP-14V-S-B	10	NSHR-10V-S
						16	SHLP-16V-S-B	11	NSHR-11V-S
						20	SHLP-20V-S-B	12	NSHR-12V-S
						22	SHLP-22V-S-B	13	NSHR-13V-S
						26	SHLP-26V-S-B	14	NSHR-14V-S
						30	SHLP-30V-S-B	15	NSHR-15V-S
				(158.3 +/- 5.0)					
				152.4 +/- 5.0				l	Electrical Specifications
1				152.4 +/- 5.0				I	Electrical Specifications
1				152.4 +/- 5.0					Current: 1.0A AC/DC
1				152.4 +/- 5.0					
						SCALE 1: :		JST	Current: 1.0A AC/DC
1							DESCRIPTION		Current: 1.0A AC/DC
3	Add electrical specifica	tions			SP	1: : DIMENSIONS All dimensions ar tolerance of +,	e in MM with a - 3.0 unless		Current: 1.0A AC/DC Voltage: 50V AC/DC dard Leads - 6" Inside Length
~	Add electrical specification Added the NSH series a		g part numbers	2		1: 2 DIMENSIONS All dimensions a r	e in MM with a - 3.0 unless	ch SHL % NSH Series Stanc DOUBLE-END I	Current: 1.0A AC/DC Voltage: 50V AC/DC dard Leads - 6" Inside Length
3		applicable housing		2	.7 SP	1: : DIMENSIONS All dimensions an tolerance of +, <u>otherwise s</u> DRAWN BY STEVEN PIL	e in MM with a 1.0 mm Pit - 3.0 unless pecified. ASSEMBLY PART KINGTON	ch SHL % NSH Series Stand DOUBLE-END I	Current: 1.0A AC/DC Voltage: 50V AC/DC dard Leads - 6" Inside Length EADS
3	Added the NSH series a	applicable housing	t number changed	2 7/2/2018 11/30/201	.7 SP SP	1: 2 DIMENSIONS All dimensions and tolerance of +, Otherwise s DRAWN BY STEVEN PIL CHECKED BY	e in MM with a 2-3.0 unless pecified. ASSEMBLY PART KINGTON DRAWING NO. &	ch SHL % NSH Series Stand DOUBLE-END I	Current: 1.0A AC/DC Voltage: 50V AC/DC dard Leads - 6" Inside Length EADS