				RE∨ISI⊡NS				DDC. ND. SPC-F005 * Effective: 7/8/02 * DCP No: 1398					
KASDA	ALL RIGHTS RESERVED. NO PORTION OF THIS PUBLICATION, WHETHER IN WHOLE OR IN PART CAN BE REPRODUCED WITHOUT THE EXPRESS WRITTEN CONSENT OF SPC TECHNOLOGY.		DCP #	REV DESCRIPTION		DRAWN	1	СНЕСКД					
			2013	A	RELEASED		JN	06/03/09	JWM			06/03/09	
TECHNOLOGY	SPC-F005.DWG		2013		NELER			00/03/09	5	33/ 03/ 09	JWR	00/00/07	
		.60 Q S	CHEN	1413	ך ך ב	4-ø1.1 -				-ø1.8	Ro Co	HS mpliant	
3.50 - 12.5 DISCLAIMER:	TOLERANCES;	1.00 DRAWN BY:	-		DRAWING TITL	5.00 -		O - 12.5 - B LAY		 <u>T</u>			
DISCLAMEN: ALL STATEMENTS AND TECHNICAL INFORMATION CONTA HEREIN ARE BASED UPON INFORMATION AND/OR TE BELIEVE TO BE ACCURATE AND RELABLE. SINCE CONDITIONS OF USE ARE BEYOND OUR CONTROL. TI USER SHALL DETERMINE THE SUITABILITY OF THE PRO FOR THE INTENDED USE AND ASSUME ALL RISK ANI LIABILITY WHATSOEVER IN CONNECTION THEREWITH.	STS WE SPECIFIED, HE DIMENSIONS ARE	JASON NASH CHECKED BY: JEFF McVICK APPROVED B	<er Yı</er 	06/03/ DATE 06/03/ DATE	SIZE DWG, N	n. SPC211C)6	CT SW	ELECT	S RONIC F MO300 SHEET:).dwg		

JEFF Mc∨ICKER

06/03/09

SCALE: NTS



SPECIFICATION

ELECTRICAL

CONTACT RATING: 50mA AT 12 VDC CONTACT RESISTANCE: 100 MILLIOHMS MAX INSULATION RESISTANCE: 100 MEGOHMS MIN. AT 500 VDC DIELECTRIC STRENGTH: 250 VAC FOR 1 MINUTE

MECHANICAL

OPERATION LIFE: 100,000 CYCLES MIN. TRAVEL: 0.25

ENVIRONMENT

OPERATING TEMPERATURE: -20°C TO +70°C STORAGE TEMPERATURE: -30°C TO +80°C

MATERIAL

HOUSING: NYLON 4/16 G30, UL94V-0, BLACK ACTUATOR: NYLON 4/16 G30, UL94V-0, BLACK TERMINALS: BRASS, SILVER PLATED CONTACT: STAINLESS STEEL

ALL RIGHTS RESERVED. NO PORTION OF THIS PUBLICATION, WHETHER IN WHOLE OR IN PART CAN BE REPRODUCED WITHOUT THE EXPRESS WRITTEN CONSENT OF SPC TECHNOLOGY.			DWG. NO.		ELEC	TRONIC FILE	RE∨
			SPC	21106	11M0300.DWG A		
SPC-F005.DWG	DDC. ND. SPC-F005 × Effective 7/8/02 × DCP No: 1398	SCALE	E: NTS	U.O.M.: INCHES [mm]		SHEET: 2 (JF 2