

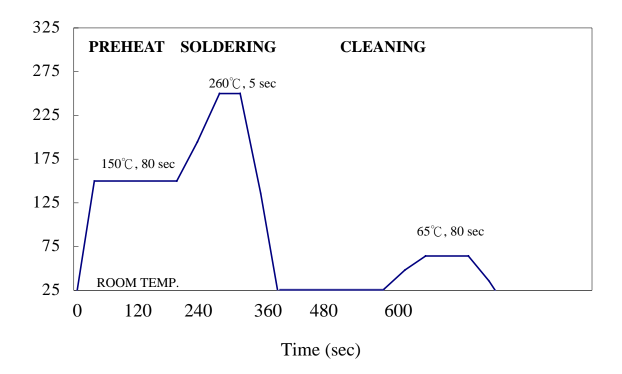
CTS COMPONENTS TAIWAN, LTD.

	ENGINEERIN	CATIC)N		SPEC NO. EN-SPE-212001A								
SPECIF				DATE	PAGE OF								
			03-19-02'	1 OF	2								
1.0	<u>GENERAL</u> :												
	1.0 THIS SPECIFICATION APPLIES TO THE SELECTOR SWITCH 212 SERIES (ROTARY TYPE) STANDARD AND CUSTOMER CONFIGURATION												
	1.1 OPERATING TEMPERAT	OPERATING TEMPERATURE RANGE : −20 °C TO +110 °C											
	1.2 STORAGE TEMPERATU	STORAGE TEMPERATURE RANGE : -20 °C TO +110 °C											
2.0 MECHANICAL CHARACTERISTICS :													
2.1 INDEXING : DOUBLE BUMP SPRING HILL AND VALLEY DETENT WITH 30° INDEXING FOR 2 THROUGH 12 POSITIONS OR CONTINUOUS ROTATION													
	2.2 DETENT ROTATIONAL LIFE : 25,000 CYCLES THRU 12 POSITIONS AND RETURN AT 10 CYCLES PER MINUTE												
TORQUE : AS REQUIRED UP TO 48 inch. oz (3.4 kg-cm)													
	2.3 STOP STRENGTH : STANDARD : 15 inch-lbs (17 kg-cm)												
	2.4 MATERIAL : SHAFT : ■ ALUM □ BRASS □ BRASS WITH NI-PLATED □ BRASS WITH ZINC PLATED □												
BUSHING : BRASS WITH NI-PLATED BRASS WITH ZINC PLATED BRASS													
DETENT SPRING : STAINLESS STEELS, OR SPRING BRASS DEPENDING ON TORQUE REQUIREMENT. DETENT PLATE : STEEL CONTACT : SILVER PLATED PHOSOPHER BRONZE TERMINAL : SILVER PLATED BRASS STANDARD STATOR : GLASS REINFORCED PPA UL FLAME CLASS 94V-0 ROTOR AND ROTOR COVER : NYLON 66 UL FLAME CLASS 94V-2													
A	ITEM 4.0 ADDED	08-02-05	SM										
0	RELEASED	03-19-02	ML										
SYM	REVISION	DATE	BY	SYM]	REVISION	DATE	BY					
WRITTEN BY : S.M.TSAI			CUSTOMER : GENERAL										
REVIEWED BY : H.Y.LIN APPROVED BY : T.J.LEE			DISTRIBUTION :										

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212 SERIES SELECTOR SWITCH							03-19-02'	2 OF	2			
3.0 <u>ELECTRICAL CHARACTERISTICS</u> :												
	3.1 CONTACT RESISTANCE : 0.015 OHMS MAX MEASURED FROM ONE TERMINAL TO AN ADJACENT TERMINAL. (WHEN IS NOT ADJACENT, UP TO 180° APART, WILL MEASURE MUCH HIGHER DUE TO THE EXTRA METAL IN THE CIRCUIT). THE CIRCUIT RESISTANCE CHECK MEASURE ALL THE METAL IN THE CIRCUIT.											
	3.2 CONTACT LIFE : ROTATION THROUGH 12 POSITIONS AND RETURN WITHOUT APPRECIABLE RISE IN CONTACT RESISTANCE UNLOADED : 50,000 CYCLES LOADED (RESISTIVE) : 10,000 CYCLES											
	3.3 RATING : ³ / ₄ AMP @ 125 VAC ¹ / ₄ AMP @ 250 VDC (SHORTING TYPE ONLY) ¹ / ₂ AMP @ 125 VDC (SHORTING TYPE ONLY) ¹ / ₄ AMP @ 28 VDC (SPECIAL RATING)											
	3.4 HI POT TEST : BETWEEN ADJACENT 15 DEG. CIRCUITS : 750 VAC RMS FOR 1 MINUTE BETWEEN GROUND AND NEAREST TERMINAL : 1500 VAC FOR 1 MINUTE THE TEST VOLTAGE SHALL BE APPLIED BETWEEN ALL EVEN-NUMBERED CONTACTS TIED TOGETHER AND ALL ODD-NUMBERED CONTACTS TIED TOGETHER AND BETWEEN EACH OF THIS GROUP AND THE SWITCH FRAME FOR EACH SWITCH.											
4.0 Rohs Compliance ∶ This part is compliant with EU Rohs Directive.												
SYM		REVISION	DATE	BY	SYM		REVISION	DATE	BY			
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REVIEWED BY : H.Y.LIN			DISTRIBUTION :									
APPRO	APPROVED BY : T.J.LEE											

212 SOLDERING PROCESS



1. The temperature is referring to PC board, soldering or cleaning water temperature.