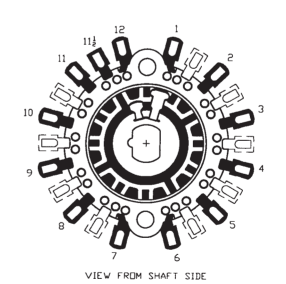


NOTES :

- 1. PRINT IS ACCORDING TO BRO P/N 212T0112N332RA
- 2. LOCK WASHER, MOUNTING NUT & ADJUST STOP MUST BE SHIPPED SEPARATELY(UNASSEMBLED) FROM SELECTOR SWITCH LOCKWASHER P/N 1220A MOUNTING NUT P/N 45T-3 ADJUST STOP P/N 215-33-003-01-53
- 3. STOPS MUST BE LOCATED ON POSITION 11 ONLY
- 4. WAFER CONFROM TO 212-95-T01-00-00

POSITION	CHECK BETWEEN	OPEN	CLOSED	NOITIZOS	CHECK BETWEEN	OPEN	CLOSED
11	11 1/2-11		х				
10	11 1/2-10		×				
9	11 1/2-9		×				
8	11 1/2-8		х				
7	11 1/2-7		х				
6	11 1/2-6		х				
5	11 1/2-5		х				
4	11 1/2-4		х				
3	11 1/2-3		х				П
	11 1/2-2		х				П
2	11 1/2-1	х					
	ALL DTHERS	х					
1	11 1/2-1		х	12	11 1/2-12		x
MOLTIZOS	CHECK BETWEEN TERMINALS	OPEN	CLOSED	POSITION	CHECK BETVEEN TERMINALS	OPEN	CLOSED
	CIRCUIT		CO	NNECTI	ONS		

SI NOITIZON



	MPONENTS TAIWAN LTD. OHSIUNG, TAIWAN, ROC				LIST : ACAD(A)-RDC-80 NAME : 212T0112N332RA
PART NO. 2	12T0112N332RA	REV	CUSTOMER :	DIGI-KE	Y
SCALE : N/A	TOLERANCE UNLESS OF SPECIFIED X (1 PLACE): ± 0.2	HERWISE	DRAWN BY : AL	EX HUANG	APPROVED BY :
CTS TYPE :212-T	I ITL		CHECKED BY :	#:	ISSUED DATE : 08/15/06'

CTS COMPONENTS TAIWAN, LTD.

		ENGINEERIN	G SPEC	CIFI	CATIO	ON		SPEC NO.	201 4
CDECII	TC A						DATE	EN-SPE-2120	J01A
SPECIF	¹ICA	212 SERIES SELEC	TOR SWI	тсн			DATE 03-19-02'	PAGE OF 1 OF	2
		212 SERIES SEEEC	TORBUT	1011			03-17-02	1 01	
1.0) CE	MED AT .							
1.0		NERAL:							
	1.0 THIS SPECIFICATION APPLIES TO THE SELECTOR SWITCH 212 SERIES (ROTARY TYPE) STANDARD AND CUSTOMER CONFIGURATION								
	1.1 OPERATING TEMPERATURE RANGE : -20 °C TO +110 °C								
	1.2	STORAGE TEMPERATURE	RE RANGE	: -20) °C TO +1	10 °C			
2.0) <u>ME</u>	CHANICAL CHARACTE	RISTICS:						
	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								
					CLES PER	MINU'	TE		
		QUE: AS REQUIRED UP TO) 48 inch. oz	(3.4 kg	g-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								IENT.
A		ITEM 4.0 ADDED	08-02-05	SM					
0		RELEASED	03-19-02	ML					
SYM		REVISION	DATE	BY	SYM]	REVISION	DATE	BY
WRITT	WRITTEN BY : S.M.TSAI				CUSTOMER : GENERAL				
REVIE	REVIEWED BY : H.Y.LIN					DISTRIBUTION:			
APPRO	OVED	BY : T.J.LEE							

CTS COMPONENTS TAIWAN, LTD.

ENGINEERING SPECIFICATION	CINEEDING ODECIEICATION				
ENGINEERING SPECIFICATION		EN-SPE-212001A			
SPECIFICATION:	DATE	PAGE OF			
212 SERIES SELECTOR SWITCH	03-19-02'	2 OF 2			

3.0 ELECTRICAL CHARACTERISTICS:

- 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

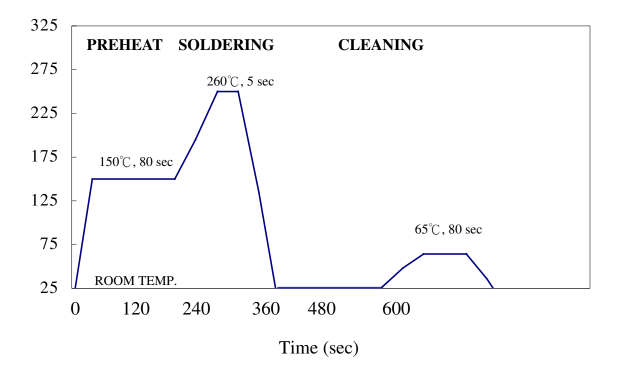
- 3.3 RATING:
 - 34 AMP @ 125 VAC
 - 1/4 AMP @ 250 VDC (SHORTING TYPE ONLY)
 - 1/2 AMP @ 125 VDC (SHORTING TYPE ONLY)
 - 1/4 AMP @ 28 VDC (SPECIAL RATING)
- 3.4 HI POT TEST:

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	
WRIT	ΓΕΝ BY : S.M.TSAI			CUSTOMER : GENERAL				
REVIEWED BY : H.Y.LIN				DISTRIBUTION:				
APPRO	OVED BY : T.J.LEE							

212 SOLDERING PROCESS



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