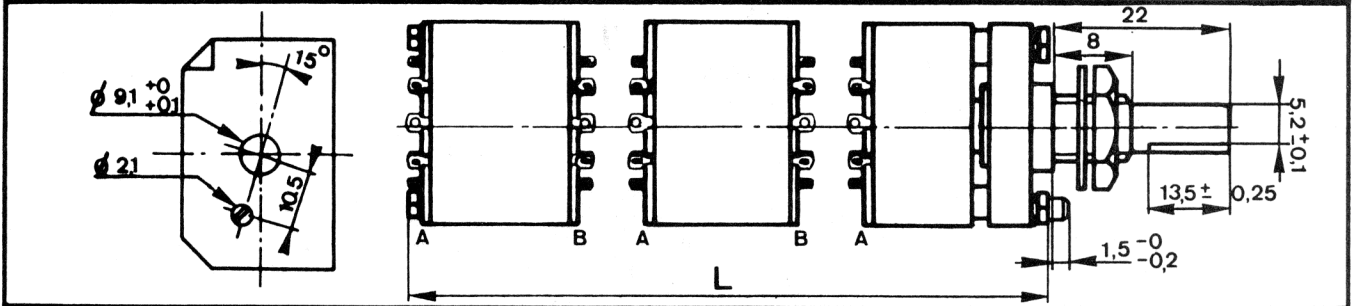


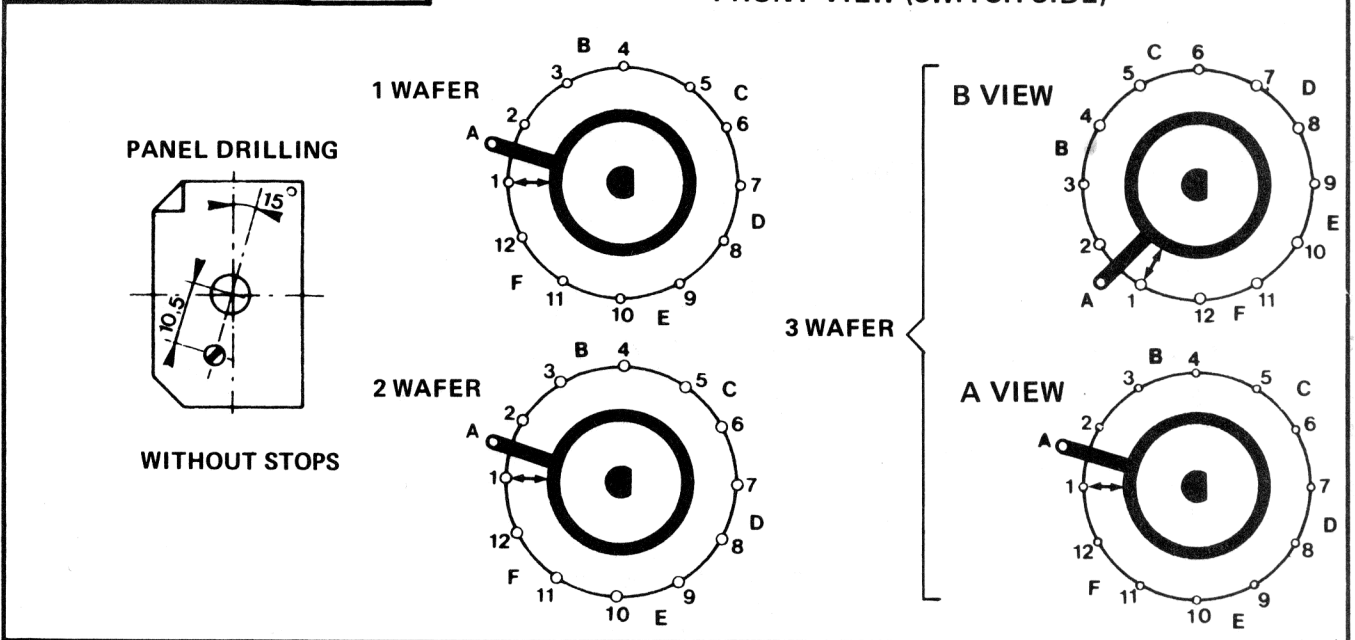
COMPONENT MAINTENANCE MANUAL

Issue : Revisions 1: NATO code 1.10.2004	ROTARY SWITCH SUBMINI A12 www.iec-monaco.com	IEC ELECTRONIQUE SJ 328
--	--	--



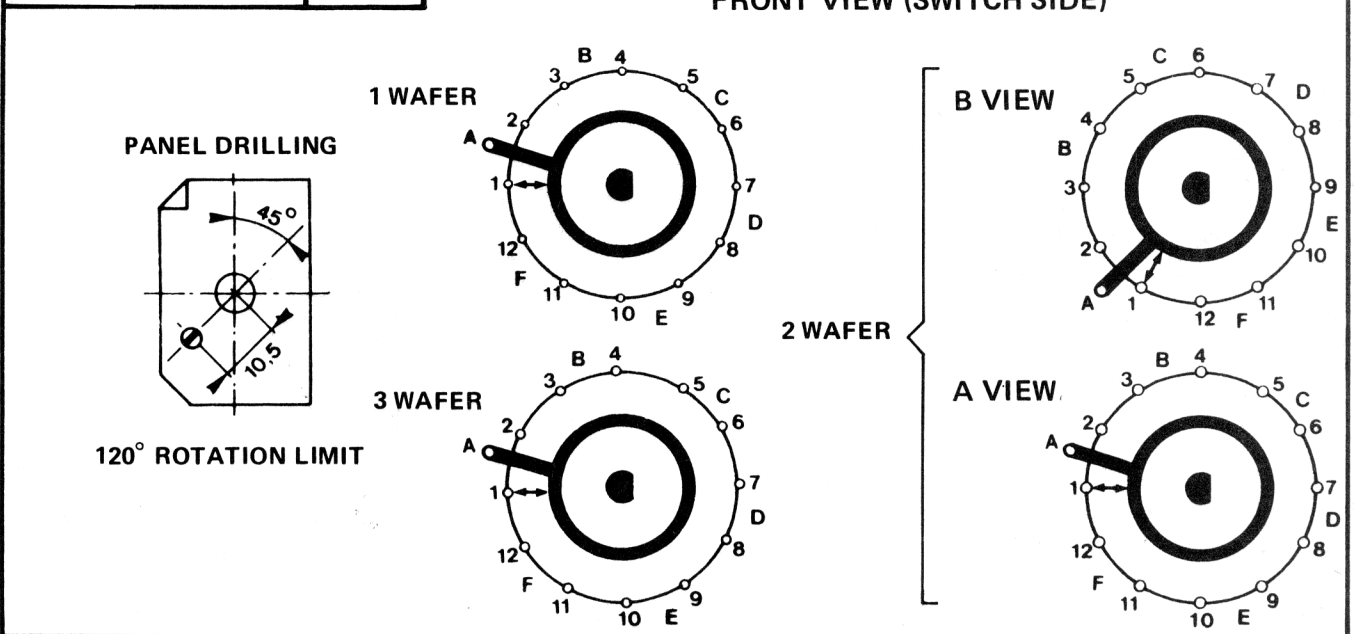
A 300B 09 61 185B **L = 75**

FRONT VIEW (SWITCH SIDE)



A 300B 09 61 099 **L = 75**

FRONT VIEW (SWITCH SIDE)



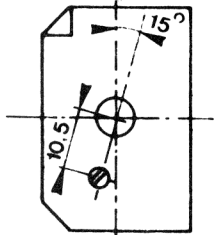
24-09-07

A 300B 09 69 769A

L = 86,5

FRONT VIEW (SWITCH SIDE)

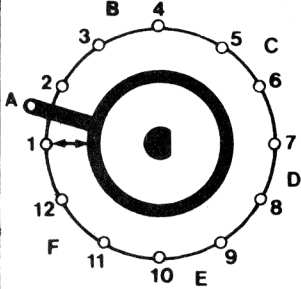
PANEL DRILLING



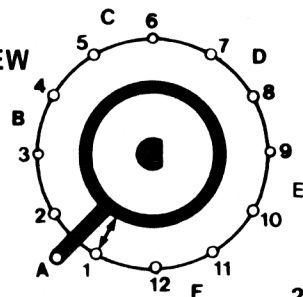
WITHOUT STOPS

3 WAFER

1 WAFER

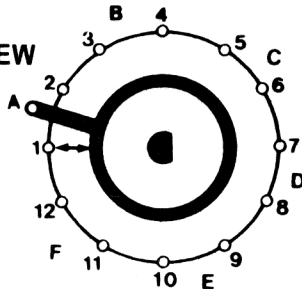


B VIEW

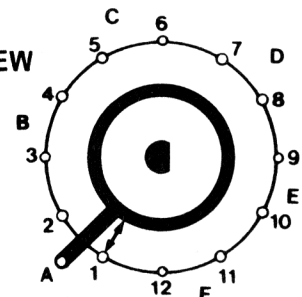


2 WAFER

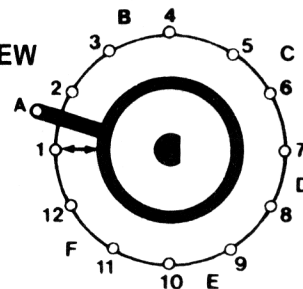
A VIEW



B VIEW



A VIEW

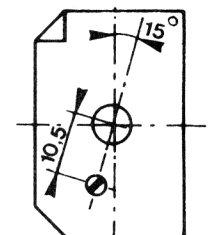


A 300B 09 69 962

L = 86,5

FRONT VIEW (SWITCH SIDE)

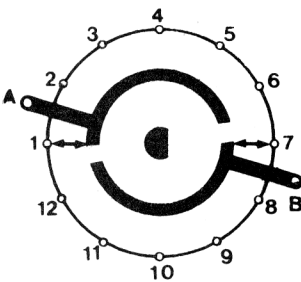
PANEL DRILLING



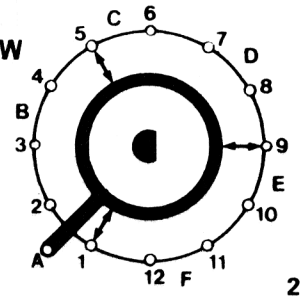
90° ROTATION LIMIT

1 WAFER

3 WAFER

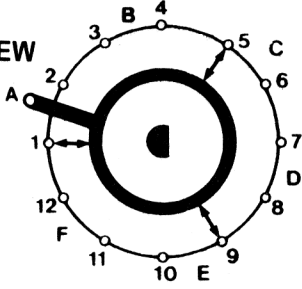


B VIEW

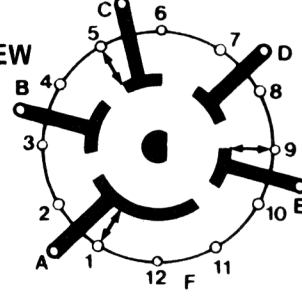


2 WAFER

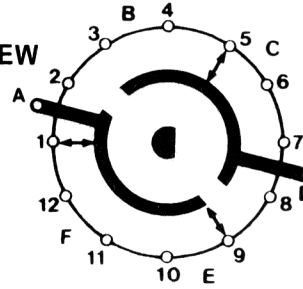
A VIEW



B VIEW



A VIEW



GENERAL CHARACTERISTICS

Max. operating temp. dry heat °C	+ 90
Min. operating temp. dry cold °C	- 60
Switches with solid silver contacts	
Rated voltage (Volts)	150
Rated current (Amp)	1
Max. breaking power (Watts)	45
Contact resistance	0.003

DIELECTRIC STRENGTH IN VOLTS D.C.

Between non shorting contacts	1500
Between contacts and pole-pieces	2000
Between contacts, pole-pieces and ground	1500
Between two adjacent contacts (Megohms)	1.10 ⁶
Between contacts and ground (Megohms)	1.10 ⁵

24-09-07