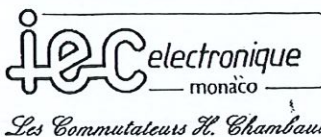


ABBREVIATED COMPONENT MAINTENANCE MANUAL

Issue : 2 06.06.1984

Revision : 2 : 12.09.2024

STOPS INSTALLATION
PROCEDURE



Tél. +377 92 05 66 88

3, Rue de l'Industrie
MC 98000 MONACO

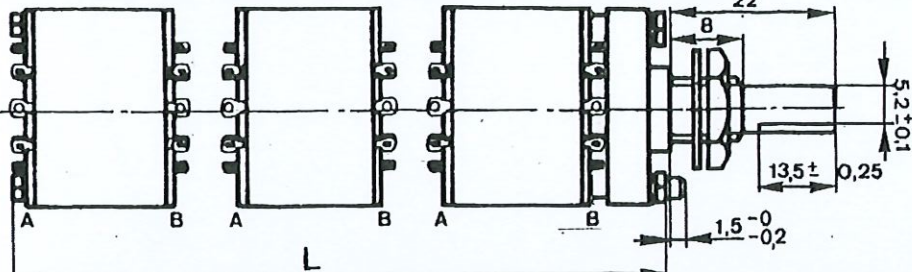
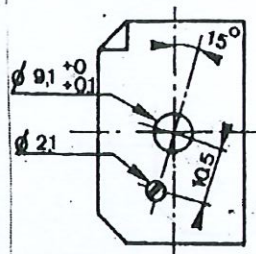
Fax: +377 92 05 77 26

F0338

ROTARY SWITCH

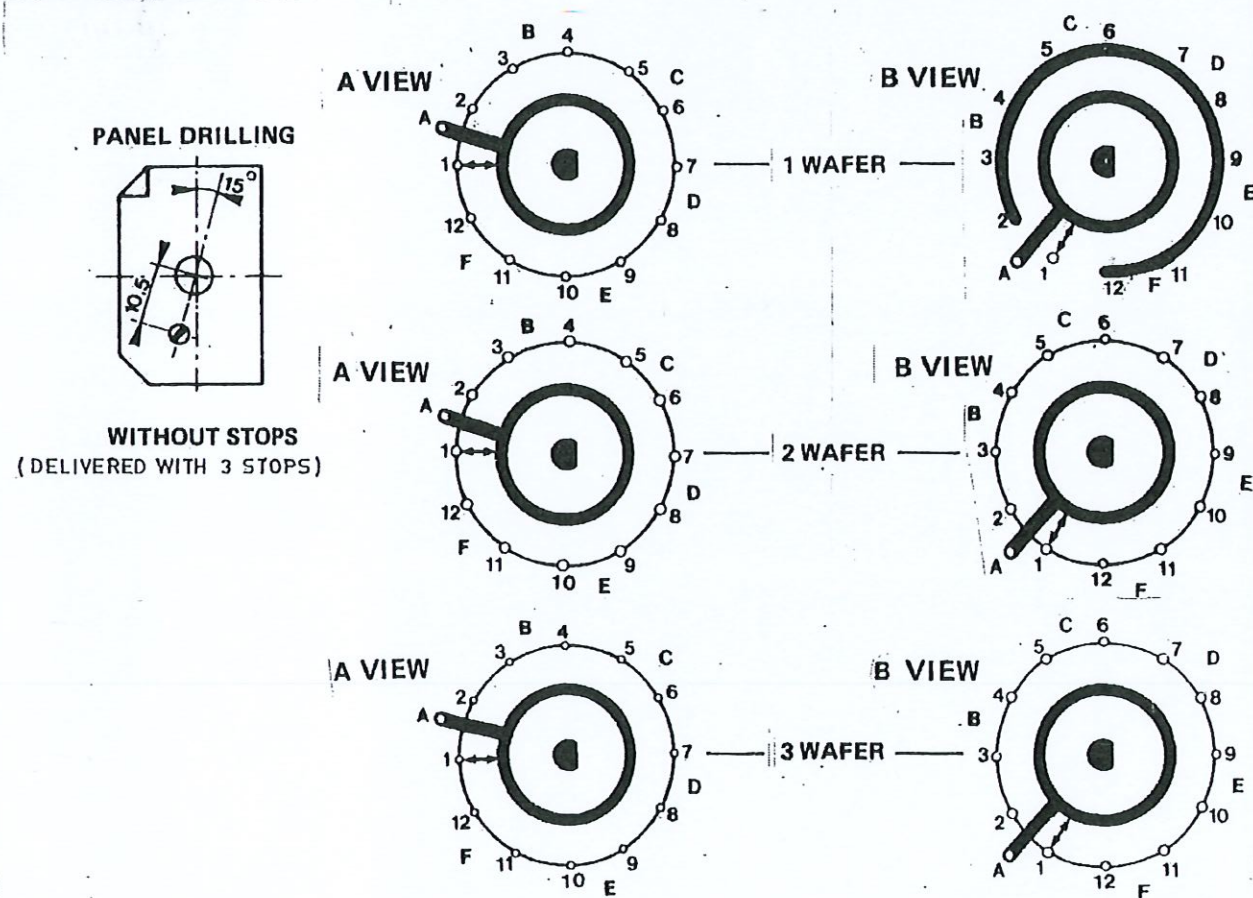
P/N:

A 300B 0960 6031B



A 300B 0960 6031B | L = 95

FRONT VIEW (SWITCH SIDE)

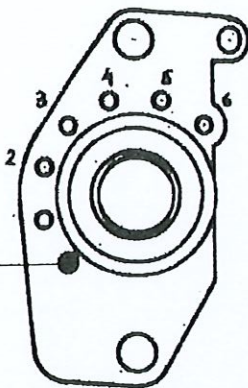


24-09-11

STOPS INSTALLATION PROCEDURE

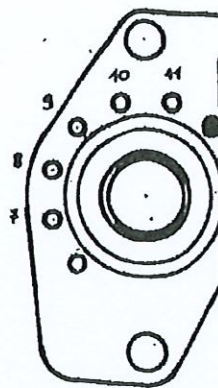
In order to reach the stop system you need to remove the adjusting nut and its washer, as well as eventually the gasket and its ring.

Start stop for
2 to 6
positions
stopping.



Stopping until 6 positions

Start stop
for 7 to 12
positions
stopping.



Stopping > 6 positions

- Choising the drawing in fonction of the stopping \leq or $>$ 6 positions.
- Put in his place the starting stop.
- Put the appliance in stopping turning the shaft in the anti-clockwise.
- Put the stop in expected position.

GENERAL CHARACTERISTICS

Torque value.....	2,5 Nm
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