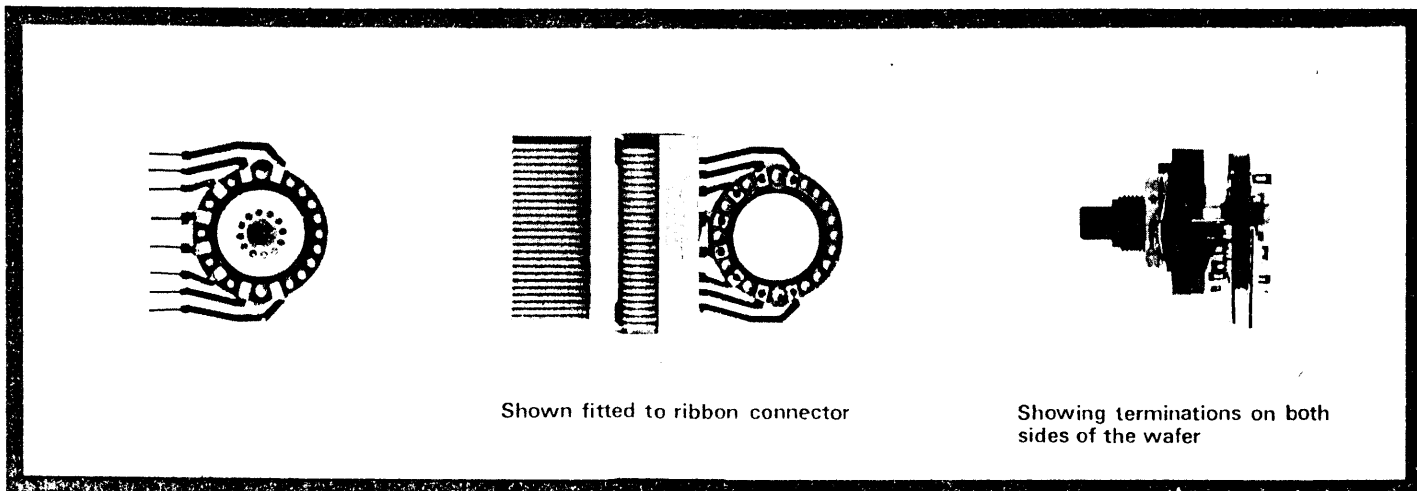


149-173

N.S.F. ROTARY SWITCHES & DEVICES

PRINTED CIRCUIT MOUNTING FOR STANDARD MA & MK WAFER SWITCHES



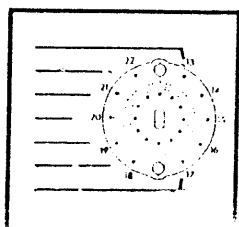
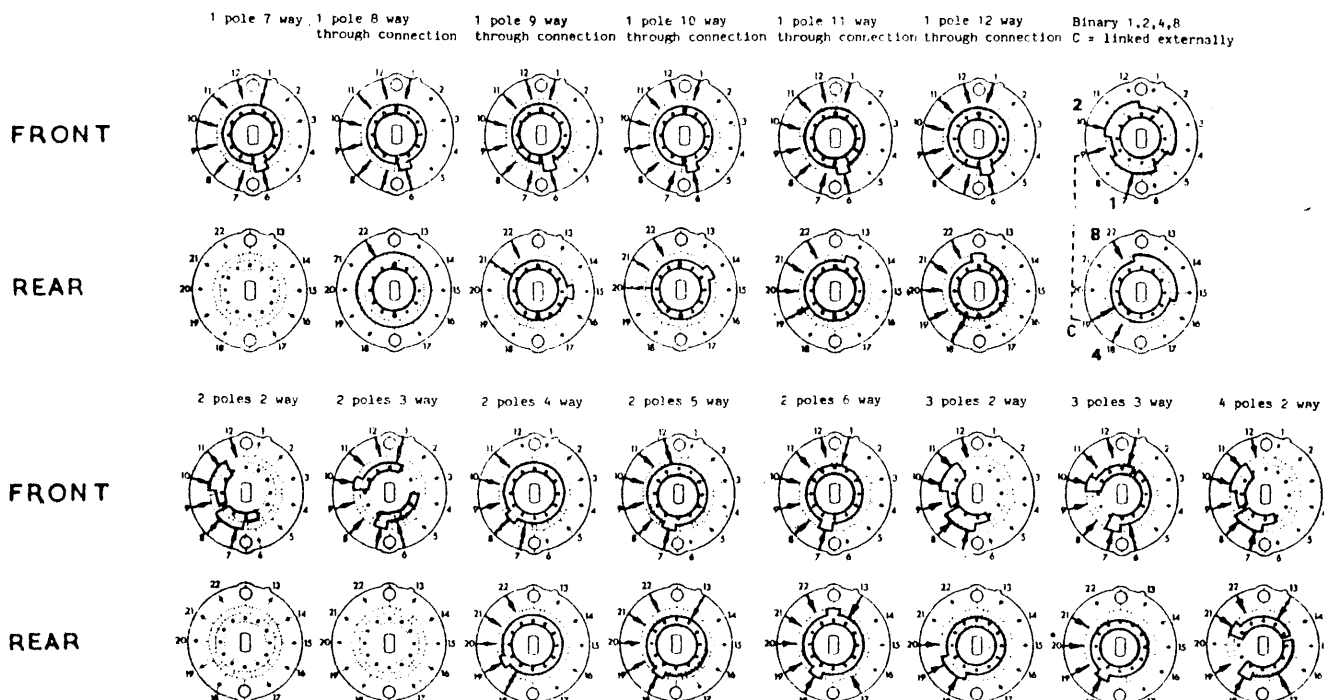
Shown fitted to ribbon connector

Showing terminations on both sides of the wafer

GENERAL INFORMATION

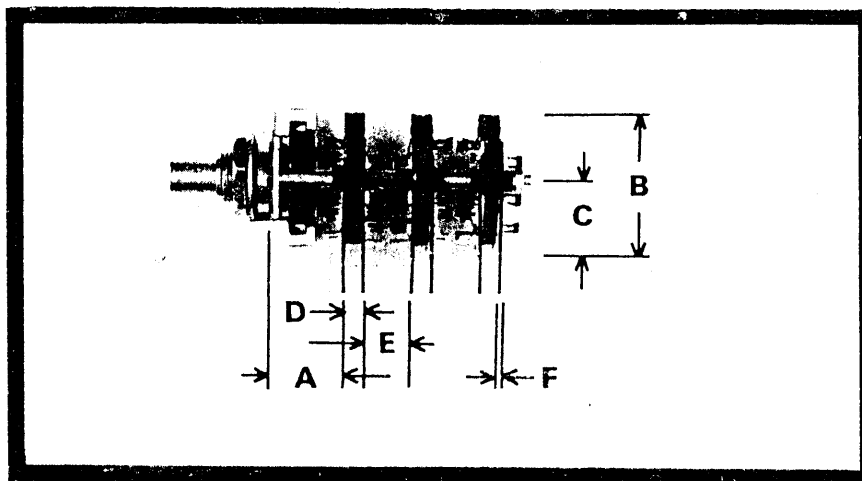
To conform to the increasing use of printed circuit and ribbon type connectors, these contact frames enable models MA and MK to be used in numerous applications where a cost effective termination system for multi-section rotary wafer switches is required.

STANDARD CONTACT ARRANGEMENTS



Position of connector pins in relation to contact arrangement diagrams
Connector pins are fitted on the opposite side of the section to the clips.

DIMENSIONS



A Mounting face to centre of first pin.
Using minimum spacers, all dimensions given are for terminations on the FRONT of the wafer, and are to nominal sizes.

Mechanism/wafer type.	SL-MA	7.8mm
	MU-MA	15.5mm
	A-MA	10.7mm
	MU-MK	15.85mm

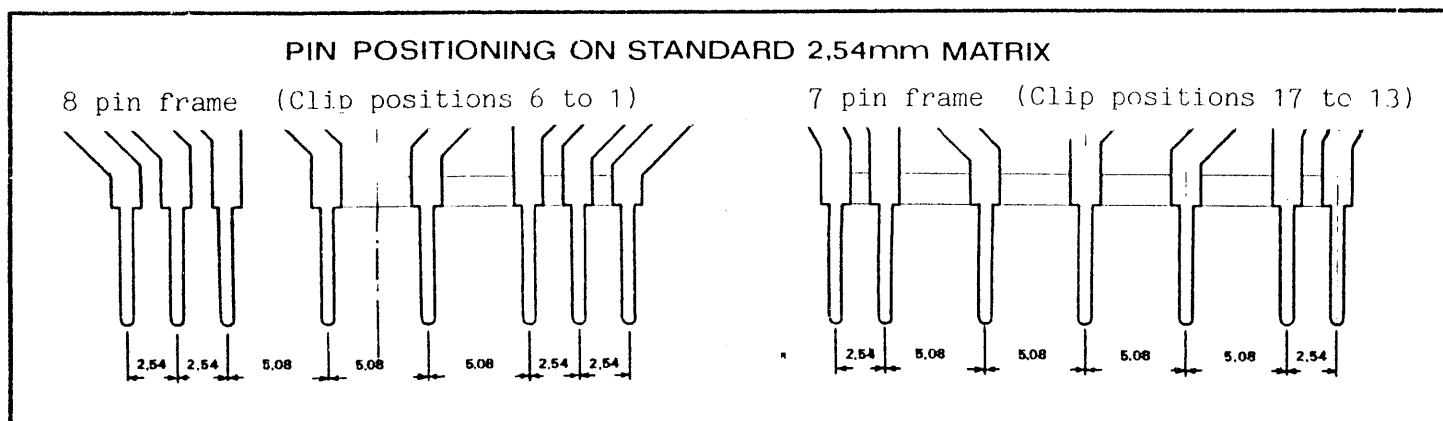
B From top of stator to bottom of p.c. pin shoulder
Wafer type MA 25.9mm
 MK 35mm

C From centre of shaft to bottom of p.c. pin shoulder.
Wafer type MA 14mm
 MK 19mm

D From front to rear pin (centre to centre)
Wafer type MA 3.34mm
 MK 3.34mm

E From rear pin to front pin of subsequent wafer (centre to centre)
Wafer type MA (with 0.125" spacer) 7.1mm
 MK (with 3mm. spacer) 6.68mm

F Dimension of pins 0.64mm



N.S.F. LIMITED

Switches and Controls

KEIGHLEY, WEST YORKSHIRE, BD21 5EF, ENGLAND

Telephone: Keighley (0535) 661144 Telex: 51270

Telegrams: ENESEF Telex: Keighley

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [nsf \(controls\) manufacturer:](#)

Other Similar products are found below :

[MK112S 454633MK](#) [455771MA](#) [MU-MKD 454622FPA\(MK\)](#) [MA112S 454623MA](#) [MU 454883FPA\(MA\)](#)