

Via Fratelli di Dio, 18 • 20063 Cernusco sul Naviglio • Milano Tel. +39 02 92 368 200 • Fax +39 02 92 368 215 • info@eledis.com

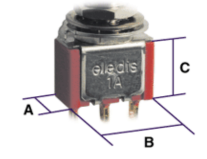
DATA SHEET

1A 1 1 N F1 ST S E

N of Poles: 1 spdt 1A 1 1 N F1 ST S E

A B C

1 SPDT 1 2 Comm. 6,86 mm 12,70 mm 8,89 mm



Electrical Function 1			1A 1 1 N F1 ST S E
1	on	none	on
	SPDT SPDT 3PDT 4PDT 20 50 60 110 12	open	SPDT

Actuator : N Round (std)

1A 1 1 N F1 ST S E

N - ROUND TOGGLE



TOR / BUSHING	H inch (mm)
/ F1 - F2	.410 (10,41)
/ F3 - F4	.480 (12,19)
/ F6	.390 (9,90)
	/ F1 - F2 / F3 - F4

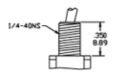
Bushing: F1 Threaded std

1A 1 1 N F1 ST S E

F1 - THREADED (STD)



F2 - UNTHREADED



• F1 - F2 STANDARD WITH V9 - H9 - U TERMINATIONS

Termination ST

1A 1 1 N F1 ST S E



THK .030 (0.76)

ST

5 (std) Moving Contacts: silver plated brass

Terminals: silver plated brass

Rating: 2 Amps with resistive load @ 250 VAC

5 Amps with resistive load @ 125 VAC or 28 VDC

Sealing E Seal 1A 1 1 N F1 ST S E

(STANDARD)



TECHNICAL FEATURES

Contact material: silver.

Contact rating with resistive load: 5A-125V AC, 2A-250V AC, 5A-28V DC

Electrical life: 40.000 make and break cycles at full load

Contact resistance: $10m\Omega$ max. initial at 2-4 VDC, 100 mA for both coin silver and gold plated contacts.

Insulation resistance: $1.000M\Omega$ min. Dielectric strength: 1.000 VRMS @ sea level. Operating temperature: -30°C to 85°C.

Case: diallyphthalate (DAP).

Toggle handle: brass, chrome plated. Bushing: brass, nickel plated. Housing: stainless steel.

- · The most comprehensive range of terminations, brackets, toggle sizes and bushings;
- · diallyphthalate case and stainless steel housing.



RoHS compliant



PACKAGING

TRANSPARENT TRAYS 15X21X4 CM:



Qty per tray: (ST, PC Terminals)

1A1x 200 pcs Series 1A2x 100 pcs 1A3x 100 pcs 1A4x

50 pcs

MARKING (on products)

The switches are individually marked with the following information:

Side 1 TRADE MARK

SERIES AND MODEL DATE CODE

Side 2 RATING

CONTACTS

Note: Not all information may be available on some products.

LABELLING (on Packaging)

The label on each tray gives full information on the products contained.



A Bar code indicating Model, Quantity, Date Code enables easy traceability.