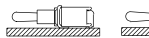


SERIES 34E

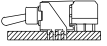
Sealed Surface Mount Toggle Switches

FEATURES

- Save Space and Weight
- SPDT Circuitry
- Choice of Actuators and Terminations







MODELS In inches (and millimeters)

SPDT



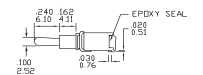
M6 Termination Option

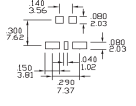
Model No.	Sv	vitching Pos	ition
WMSP1	ON	NONE	ON
WMSP2	ON	NONE	(ON)
WMSP3	ON	OFF	ON
WMSP4	(ON)	OFF	(ON)
WMSP5	ON	OFF	(ON)
Term. Comm.	2-3	OPEN	2-1
Cohomotic	chamatia () = Momer		Momentary

Schematic D2Comm.









SPDT

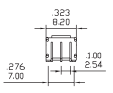


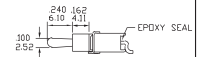
Termination Option

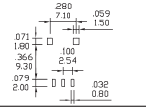
Model	Switching Position			
No.	>	~	-•	
WMSP1	ON	NONE	ON	
WMSP2	ON	NONE	(ON)	
WMSP3	ON	OFF	ON	
WMSP4	(ON)	OFF	(ON)	
WMSP5	ON	OFF	(ON)	
Term. Comm.	2-3	OPEN	2-1	

Schematic 02Comm.









SPDT



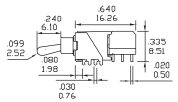
M7 Termination Option

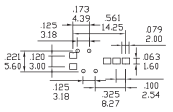
Model	Switching Position			
No.	`•	~	-•	
WMSP1	ON	NONE	ON	
WMSP2	ON	NONE	(ON)	
WMSP3	ON	OFF	ON	
WMSP4	(ON)	OFF	(ON)	
WMSP5	ON	OFF	(ON)	
Term. Comm.	2-3	OPEN	2-1	

Schematic O2Comm.



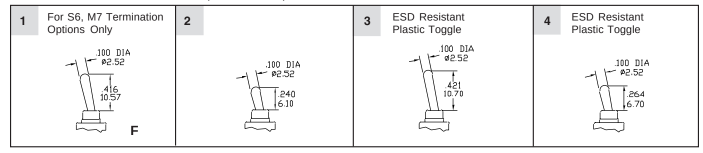




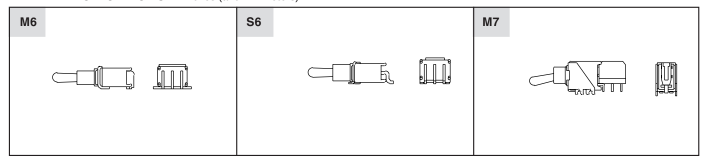




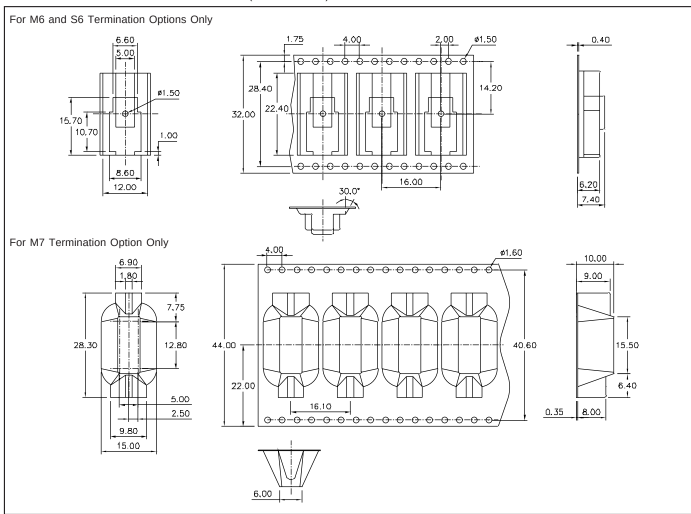
ACTUATOR OPTIONS In inches (and millimeters)



TERMINATION OPTIONS In inches (and millimeters)



TAPE AND REEL PACKAGING In inches (and millimeters)





SPECIFICATIONS

RATINGS

Contact Rating: 0.4 VA max. @ 20V max.

(AC or DC)

Mechanical and Electrical Life: 30,000

make-and-break cycles at full load

Contact Resistance: 20 milliohms max. typ.

initial @ 2-4 VDC, 100 mA

Insulation Resistance: 1,000 megaohms

minimum

Dielectic Strength: 1,500 V RMS @ sea

leve

Operating Temperature: -30°C to 85°C

MATERIALS

Case and Bushings: Glass-filled nylon 4/6,

flame retardant, heat stabilized (UL94V-0)

Actuator: Brass, chrome plated **Contacts:** Copper alloy, gold plate over

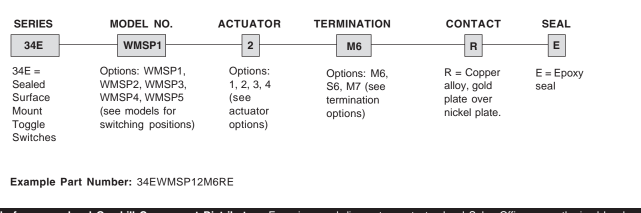
nickel plate

Terminals: Copper alloy, tin-lead alloy over

nickel palte

Terminal Seal: Epoxy

ORDERING INFORMATION



Available from your local Grayhill Component Distributor. For prices and discounts, contact a local Sales Office, an authorized local Distributor In Beijing, CHINA, Phone: (010)6858-5001, Fax: (010)6851-9889, Http://www.hmcs.com.cn