COPAL ELECTRONICS

SUPER-MINIATURE SLIDE SWITCHES



■ FEATURES

High Contact Reliability

Twin-contact clip mechanism is used in the contact section to ensure reliability.

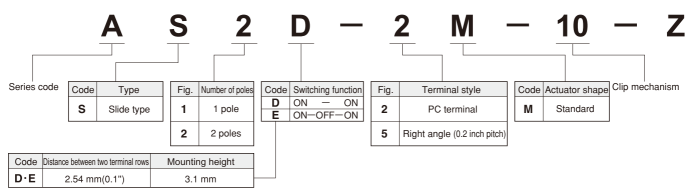
- Ideal for Extremely Small Currents Gold-plated contacts make these switches ideal for use with extremely small currents.
- Designed for PC Boards Terminal pitches are all in inch sizes (multiples of 2.54 mm).
 Quality Touch

Independent standard construction provides a light operating touch.

SPECIFICATIONS

Rating	0.4VA AC/DC	Voltage range	20mV~48V	
		Current range	1µA~50mA	
	Max.	50mA 48V AC/DC		
	Min.	1µA 20mV AC/DC		
Initial contact resistance		50mΩ max.	(1.5mA 200 µ VAC)	
Dielectric strength		250VAC 1 minute		
Initial insulation resistance		500MΩ min.	(250VDC)	
Electrical life		10,000 cycles at max. rating		
Electrical	me	50,000 cycles at min. rating or 0.4VA		
Operating force		0.69~4.9 N		
Operating temperature range		−20~+85°C		
Storage temperature range		-40~+85℃		

■ PART NUMBERING



■ TABLE OF PART NUMBERS

Poles Switching function		PC terminal	0.2R/A right angle terminal	
		Distance between two teminal rows (mm)	Mounting height (mm)	
		2.54	3.1	
	ON - ON ON-OFF-ON	AS1D-2M-10-Z	AS1D-5M-10-Z	
i pole	ON-OFF-ON	AS1E-2M-10-Z	AS1E-5M-10-Z	
2 polos	ON – ON	AS2D-2M-10-Z	AS2D-5M-10-Z	
z poles	ON - ON ON-OFF-ON	★AS2E-2M-10-Z	★AS2E-5M-10-Z	

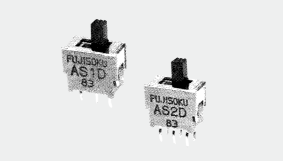
Non-marking : Standard stock items.

★: Made-to-order items.

%Please contact us if you can't find your preferable combination in the table of part numbers.



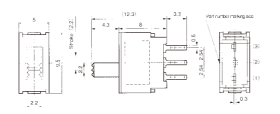
RoHS compliant



OUTLINE DIMENSIONS

SPDT

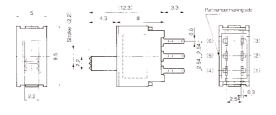




Switching function	Viewed from part No. marking side		
Part no.			
AS1D-2M-10-Z	ON	—	ON
AS1E-2M-10-Z	ON	OFF	ON
Connecting terminals	2—1	_	2—3

DPDT

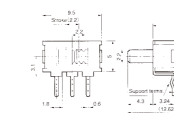




Switching function Viewed from part No. marking side Part no. ON AS2D-2M-10-Z ON ★AS2E-2M-10-Z ON OFF ON 2—3 5—6 2 - 1Connecting terminals 5 : Made-to-order items

SPDT





9.5 Stroke (2.2)

0.2R/A

DPDT



0.2R/A

Terminal number not shown on box . Non-marking:standard stock itmse

ACTUATOR SHAPE

Standard(M) 2.2 4.3

BRACKET INSTALLATION PROCEDURE

5.08

2.54 2.54

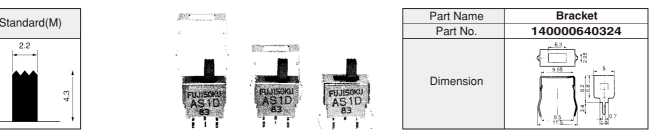
2.54 2.54

Switching function	Viewed from part No. marking side		
Part no.			
AS1D-5M-10-Z	ON	—	ON
AS1E-5M-10-Z	ON	OFF	ON
Connecting terminals	2—1		2—3

Switching function	Viewed from part No. marking side		
Part no.			
AS2D-5M-10-Z	ON	—	ON
★AS2E-5M-10-Z	ON	OFF	ON
Connecting terminals	2—1 5—4		2—3 5—6

★ : Made-to-order items.

OPTIONAL ACCESSORIES



See page 114 for soldering, flux cleaning and packaging specifications and page 113 for PC hole layoufs.

Specifications are subject to change without notice. Specifications in this catalog are for reference. The formal specification sheets will be submitted upon request.

