

KAYCEE

BRAND THAT SET THE STANDARDS

TOGGLE SWITCHES UNSEALED & PANEL SEALED





UNSEALED D.P.

UNSEALED S.P.



PANEL SEALED

KAYCEE'S "KT" Series of precision Toggle Switches employ rocker-type contact mechanism. It is housed in an anti-tracking moulded case for dust free performance. Operating lever is sealed for protection against environmental conditions.

SPECIFICATIONS:

- I. Conforms to I. S. 3452
- 2. For Defence use to DEF 5151 & JSS 51201

RANGE:

- a) Position 2 and 3
- b) Poles Single and Double
- c) Mounting Unsealed 12 mm centre bush Mounting Sealed 15 mm centre bush
- d) Terminals Screw, Solder and Push on
- e) Switching Circuits
 Large variety with Stay Put and Momentary
 Contacts.

Suffix for Unsealed and Panel Sealed Toggle Switches.				
Type of Terminals	Unsealed	Panel Sealed		
Solder Screw Push-On	AY BY CY	AYZ BYZ CYZ		
KT 1021 AV.	.:II	la Dala / Aman		

e.g. KT 1021 AY will represent Single Pole 6 Amp.
OFF-ON switch - with Solder terminals.

SINGLE POLE UNSEALED					
SEQUENCE					
Туре	Rating	Pos : 1	Pos:2 CENTRE	Pos : 3	
KT 1621	6 Amp.	OFF		ON (2-1)	
KT 1021	10 Amp.	OFF		ON (2-1)	
KT 1521	15 Amp.	OFF		ON (2-1)	
KT 1022	10 Amp.	OFF		ON (2-1)*	
KT 1631	6 Amp.	ON (2-3)		ON (2.1)	
KT 1031	10 Amp.	ON (2-3)		ON (2-1)	
KT 1531	15 Amp.	ON (2-3)		ON (2-1)	
KT 1632	6 Amp.	ON (2-3)	OFF	ON (2-1)	
KT 1032	10 Amp.	ON (2-3)	OFF	ON (2-1)	
KT 1532	15 Amp.	ON (2-3)	OFF	ON (2-1)	
KT 1033	10 Amp.	ON (2-3)		ON (2-1)*	
KT1034	10 Amp.	ON (2-3)	OFF	ON (2-1)*	
KT 1035	10 Amp.	ON (2-3)*	OFF	ON (2-1)*	

DOUBLE POLE UNSEALED					
	SEQUENCE				
Туре	Rating	Pos : 1	Pos:2 CENTRE	Pos : 3	
KT 2641	6 Amp.	OFF		ON (2-1)(5-4)	
KT 2041	10 Amp.	OFF		ON (2-1)(5-4)	
KT 2541	15 Amp.	OFF		ON (2-1)(5-4)	
KT 2042	10 Amp.	OFF		ON (2-1)(5-4)*	
KT 2661	6 Amp.	ON (2-3) (5-6)		ON (2-1)(5-4)	
KT 2061	10 Amp.	ON (2-3) (5-6)		ON (2-1)(5-4)	
KT 2561	15 Amp.	ON (2-3) (5-6)		ON (2-1)(5-4)	
KT 2662	6 Amp.	ON (2-3) (5-6)	OFF	ON (2-1)(5-4)	
KT 2062	10 Amp.	ON (2-3) (5-6)	OFF	ON (2-1)(5-4)	
KT 2562	15 Amp.	ON (2-3) (5-6)	OFF	ON (2-1)(5-4)	
KT 2063	10 Amp.	ON (2-3) (5-6)		ON (2-1)(5-4)*	
KT 2064	10 Amp.	ON (2-3) (5-6)	OFF	ON (2-1)(5-4)*	
KT 2065	10 Amp.	ON* (2-3) (5-6)	OFF	ON (2-1)(5-4)*	

^{*} Indicates Momentary Contract. No. in Brackets indicates Pole.



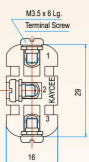


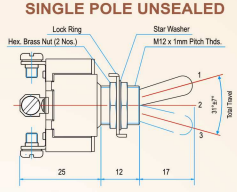
KAYCEE

BRAND THAT SET THE STANDARDS

SPECIFICATIONS

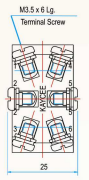
Operation	Toggle Action	
Contact Rating (Resistive) Screw Terminals	6 Amp-250V AC 10 Amp-250V AC 15 Amp-250V AC 15 Amp- 28V DC	
Solder Terminals	6 Amp-250V AC 15 Amp-28V DC	
Circuitry	Single and Double Throw 2-3 Position with stay put and momentary contacts	
Mechanical & Electrical Life Expectancy	20,000 Cycles	
Contact Resistance	10m Ω Max.	
Insulation Resistance	1000m Ω Min.	
Mounting	Centre Bush with suitable Nuts and Washer Unsealed : Threading 12 mm Sealed : Threading 15 mm	
Weight	Unsealed: Single Pole 30 gms. (Approx.) Double Pole 40 gms. (Approx.) Sealed Single Poles 48 gms (approx) Double Poles 55 gms (approx)	
Thickness of Panel	2-5 mm	
Temtrature Category	ry - 40° to 70° C	
Sealing	Neoprene Rubber	
Operating Force	3.5 kg. Max	

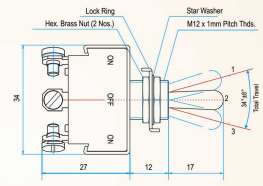


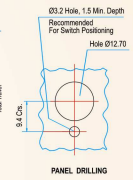




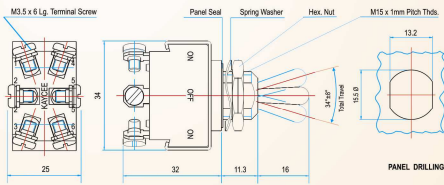
DOUBLE POLE UNSEALED







SINGLE / DOUBLE POLE PANEL SEALED



Product improvement being a continues process at KAYCEE Product supplied may differ from that illustrate and descried in the literature.



KAYCEE INDUSTRIES LIMITED

32, Ramjibhai Kamani Road, Ballard Estate, Mumbai - 400 001. Tel: +91 (22) 2261 3521 / 22 / 23 Fax: +91 (22) 2261 6106 E-mail: kayceeindltd@vsnl.com • kaycee_ho@cms.com

Website: www.kayceeindustries.com

BRANCH:

KOLKATA

BANGALORE: #9/2, First Floor, Dhonusa Complex, Residency Road, (Richmond Circle),

Bangalore - 560 001. • Mob.: 9342853324

CHENNAI : CMS Tower, 42, Cathedral Road Chennai - 600 086 • Mob. 93812 01556

NEW DELHI: 35-A, Rear Building, Near CTC Plaza, Opp. Maharani Bagh,

Ring Road, Kilokari, New Delhi - 110 014. • Mob. 9312004687

: 10/D/2, Hochi Minh Sarani, 1st Floor, Kolkata - 700 071 • Mob. 9339200968

INDORE : Mob. 9300751464