

6 Amp 250V AC - BY TYPE only			
Description	No of Poles	TYPE	M.R.P. (Rs)
OFF-ON	1	KT1621	118
ON-ON	1	KT1631	159
ON-OFF-ON	1	KT1632	149
OFF-ON	2	KT2641	149
ON-ON	2	KT2661	195
ON-OFF-ON	2	KT2662	220



10A 250V AC -3 pole & 4 pole			
Description	No of Poles	TYPE	BY / AY TYPE M.R.P
OFF-ON	3	KT3061	343
ON-ON	3	KT3091	395
ON-OFF-ON	3	KT3092	415
OFF-ON	4	KT4081	395
ON-ON	4	KT40121	456
ON-OFF-ON	4	KT40122	477

10 Amp 250V AC UNSEALED TYPE			
Description	No of Poles	TYPE AY or BY	M.R.P. (Rs)
OFF-NONE-ON	1	KT1021	128
OFF-NONE-ON*(mom)	1	KT1022	159
ON-NONE-ON	1	KT1031	164
ON-OFF-ON	1	KT1032	154
ON-NONE-ON*(mom)	1	KT1033	179
ON-OFF-ON*(mom)	1	KT1034	215
(mom)*ON-OFF-ON*(mom)	1	KT1035	246
OFF-NONE-ON	2	KT2041	200
OFF-NONE-ON*(mom)	2	KT2042	220
ON-NONE-ON	2	KT2061	220
ON-OFF-ON	2	KT2062	241
ON-NONE-ON*(mom)	2	KT2063	205
ON-OFF-ON*(mom)	2	KT2064	267
(mom)*ON-OFF- ON*(mom)	2	KT2065	282

SEALED TYPE	
TYPE AYZ or BYZ	M.R.P. (Rs)
KT2021	441
KT2031	446
KT2032	461
KT2041	497
KT2042	482
KT2061	554
KT2062	579
KT2065	538

**Type Of Terminal**

Screw & Solder Terminal = ( 6A, 10A - 250V AC )  
10A 250V AC

**Prefix of Type**

Screw Terminal - BY/BYZ  
Solder Terminal - AY/AYZ



15Amp 250V AC - BY TYPE only			
Description	No of Poles	TYPE	M.R.P. (Rs)
OFF-ON	1	KT1521	159
ON-ON	1	KT1531	241
ON-OFF-ON	1	KT1532	220
OFF-ON	2	KT2541	261
ON-ON	2	KT2561	349
ON-OFF-ON	2	KT2562	333

20 Amp 250V AC - BY TYPE only			
Description	No of Poles	TYPE	M.R.P. (Rs)
OFF-ON	1	KT1221	195
ON-ON	1	KT1231	390
ON-OFF-ON	1	KT1232	246
OFF-ON	2	KT2241	287
ON-ON	2	KT2261	384
ON-OFF-ON	2	KT2262	302



Prices for defence application switches on request.

\* Momentary Circuit ( spring return) in particular position

\* Legend Plate on request with extra cost.

Revised w.e.f. 15th April 2025