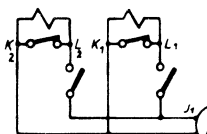
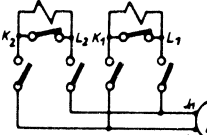
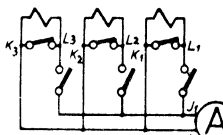
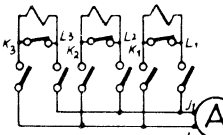
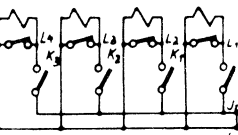
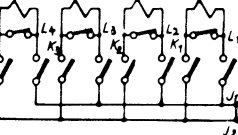
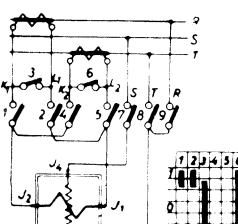


Telux-CAM SWITCHES

Description	Circuit diagram and switch programme	No. of cells PN	Angle of rotation	Switch size	Current rating A	E Panel mounting	V Base mounting	P in plastic enclosure	PF in plastic enclosure splashproof	G Cast aluminium	GF Cast aluminium splashproof
Ammeter and Wattmeter Selector Switch											
Two current transformer circuits, single pole 1-0-2	 <p>M21</p>	2	90° PN 64	M 10 M 16 10 16 N 16 N 20 16 20 N 32 32 T 310 T 316 10 16	E M 21	V M 21	P M 21	PF M 21	G M 21	GF M 21	
For two current transformer circuits, or direct current measurement in two phases, two pole 1-0-2	 <p>M22</p>	3	90° PN 64	M 10 M 16 10 16 N 16 N 20 16 20 N 32 N 40 N 60 32 40 63 N 100 N 200 100 200 T 310 T 316 10 16	E M 22	V M 22	P M 22	PF M 22	G M 22	GF M 22	
For three current transformer circuits, single pole 0-1-2-3	 <p>M31</p>	4	90° PN 62	M 10 M 16 10 16 N 16 N 20 16 20 N 32 32 T 310 T 316 10 16	E M 31	V M 31	P M 31	PF M 31	G M 31	GF M 31	
For three current transformer circuits or direct current measurement in three phases, two poles 0-1-2-3	 <p>M32</p>	6	90° PN 62	M 10 M 16 10 16 N 16 N 20 16 20 N 32 N 40 N 60 32 40 63 N 100 N 200 100 200 T 310 T 316 10 16	E M 32	V M 32	P M 32	PF M 32	G M 32	GF M 32	
For four current transformer circuits, single pole 1-2-3-4	 <p>M41</p>	4	90° PN 62	M 10 M 16 10 16 N 16 N 20 16 20 N 32 32	E M 41	V M 41	P M 41	PF M 41	G M 41	GF M 41	
For four current transformer circuits or direct current measurement in four circuits two poles 1-2-3-4	 <p>M42</p>	6	90° PN 62	M 10 M 16 10 16 N 16 N 20 16 20 N 32 N 40 N 60 32 40 63 N 100 N 200 100 200	E M 42	V M 42	P M 42	PF M 42	G M 42	GF M 42	
For output measurement in three phase systems by the two watt meter method 1-0-2	 <p>M2W</p>	5	90° PN 64	M 10 M 16 10 16 N 16 N 20 16 20 N 32 N 40 N 60 32 40 63 N 100 N 200 100 200	E M 2W	V M 2W	P M 2W	PF M 2W	G M 2W	GF M 2W	