Eaton/Moeller T0-2 Swtich Index

Main switches, Maintenance Switches

		Auxiliary Contacts	Poles	Max. Motor Rating 400/ 415 V 50 /60 Hz P kW	Rated Uninterrupted Current Iu A		Protection
T0-2-1/I1/SVB-SW	Without Emergency- Stop function		3	6.5	20	Surface	IP65
T0-2-8900/I1/SVB-SW	Without Emergency- Stop function		3 + N	6.5	20	Surface	IP65
T0-2-8900/V/SVB-SW	Without Emergency- Stop function		3 + N	6.5	20	Rear	Front IP65
T0-2-15679/EA/SVB	As Emergency- Stop device		3	6.5	20	Flush	Front IP65
T0-2-15679/EA/SVB- SW	Without Emergency- Stop function	1 N/O	3	6.5	20	Flush	Front IP65

T0-2-15679/V/SVB	As Emergency- Stop device	1 N/O	3	6.5	20	Rear	Front IP65
T0-2-15679/V/SVB- SW	Without Emergency- Stop function	1 N/O	3	6.5	20	Rear	Front IP65
T0-2-15679/I1/SVB	As Emergency- Stop device	1 N/O	3	6.5	20	Surface	IP65
T0-2-15679/I1/SVB- SW	Without Emergency- Stop function	1 N/O	3	6.5	20	Surface	IP65
T0-2-8900/EA/SVB	As Emergency- Stop device		3 + N	6.5	20	Flush	Front IP65
T0-2-1/I1/SVB	As Emergency- Stop device		3	6.5	20	Surface	IP65
T0-2-8900/I1/SVB	As Emergency- Stop device		3 + N	6.5	20	Surface	IP65

T0-2-1/V/SVB	As Emergency- Stop device	 3	6.5	20	Rear	Front IP65
T0-2-8900/V/SVB	As Emergency- Stop device	 3 + N	6.5	20	Rear	Front IP65
T0-2-1/EA/SVB	As Emergency- Stop device	 3	6.5	20	Flush	Front IP65
T0-2-1/EA/SVB-SW	Without Emergency- Stop function	 3	6.5	20	Flush	Front IP65

On Off Switches

	Emergency Use	Auxiliary Contacts	Mounting	Poles	Max. Motor Rating AC-23A 400/415V 50/60 HZ P kW	Rated Uninterrupted Current
T0-2-8900/E			Flush	3 + N	6.5	20
T0-2-8900/E-RT	As Emergency- Stop device		Flush	3 + N	6.5	20

T0-2-8900/EZ		Center	3 + N	6.5	20
T0-2-8900/IVS		Distribution board	3 + N	6.5	20
T0-2-1/E		Flush	3	6.5	20
T0-2-8900/Z		Rear	3 + N	6.5	20
T0-2-1/EZ		Center	3	6.5	20
T0-2-15679/E	1 N/O	Flush	3	6.5	20
T0-2-1/IVS		Distribution board	3	6.5	20

T0-2-1/Z			Rear	3	6.5	20
T0-2-1/I1			Surface	3	6.5	20
T0-2-1/I1-RT	As Emergency- Stop device		Surface	3	6.5	20
T0-2-15679/I1		1 N/O	Surface	3	6.5	20
T0-2-8900/I1			Surface	3 + N	6.5	20
T0-2-15679/IVS		1 N/O	Distribution board	3	6.5	20
T0-2-15679/Z		1 N/O	Rear	3	6.5	20

T0-2-1/E-RT	As Emergency- Stop device	 Flush	3	6.5	20
T0-2-1/IVS-RT	As Emergency- Stop device	 Distribution board	3	6.5	20

Changeover Switches

	Mounting	Description	Notes	Poles	Max. Motor Rating AC-23A 400/415V 50/60 HZ P kW	Rated Uninterrupted Current
T0-2-8221/E	Flush	Without 0 (Off) position	Changeover Switch	2	6.5	20
T0-2-8221/I1	Surface	Without 0 (Off) position	Changeover Switch	2	6.5	20
T0-2-8211/EZ	Centre	With 0 (Off) position	Group Switches Main Transfer Switch	2	6.5	20
T0-2-8211/IVS	Distribution board	With 0 (Off) position	Group Switches	2	6.5	20

T0-2-8211/I1	Surface	With 0 (Off) position	Group Switches	2	6.5	20
T0-2-8211/E	Flush	With 0 (Off) position	Group Switches	2	6.5	20
T0-2-8215/E	Flush	With 0 (Off) position	With spring- return from both directions to 02	2	6.5	20
T0-2-8215/IVS	Distribution board	With 0 (Off) position	With spring- return from both directions to 02	2	6.5	20
T0-2-8215/EZ	Center	With 0 (Off) position	With spring- return from both directions to 02	2	6.5	20
T0-2-8221/IVS	Distribution board	Without 0 (Off) position	Changeover switch	2	6.5	20
T0-2-8215/I1	Surface	With 0 (Off) position	With spring- return from both directions to 02	2	6.5	20
T0-2-8221/EZ	Center	Without 0 (Off) position	Changeover switch	2	6.5	20