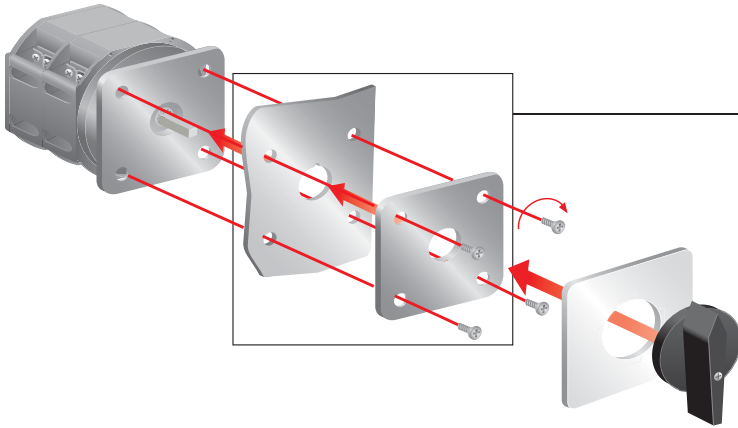


OL63-200 Door mounting

1SCC302008M0201

Document no. 34OL63-200 Door mounting A

OL63, 80N, 80, 125, 160, 200



OL63, 80N mm in

OL80...160

OL200

OL63, 80N mm

Number of contact chambers										
mm	1	2	3	4	5	6	7	8	9	10
L	49	69,5	90	172	131	151,5	172	192,5	213	233,5

OL80, 125, 160 mm in

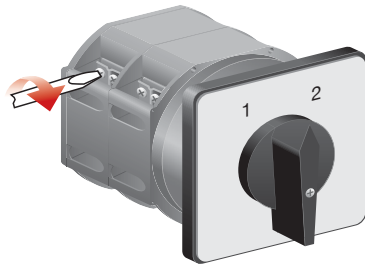
Number of contact chambers										
mm	1	2	3	4	5	6	7	8	9	10
L	66	97	128	159	190	221	252	283	314	345
in	2.60	3.82	4.99	6.2	7.41	8.62	9.83	11.04	12.25	13.5

OL200 mm in

Number of contact chambers										
mm	1	2	3	4	5	6	7	8	9	10
L	120	181	242	303	364	425	485	547	608	669
in	4.68	7.06	9.44	11.82	14.2	16.6	18.92	21.33	23.71	26.09

OL63-200 Door Mounting

	Technical data				
	OL63	OL80	OL 125	OL160	OL200
General use		80A, 600V ac	125A, 600V ac	160A, 600V ac	200A, 600V ac
Short circuit rating		5000A, 600V ac	10 000A, 600V ac	10 000A, 600V ac	10 000A, 600V ac

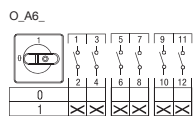
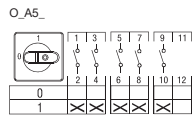
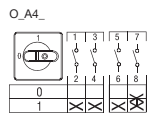
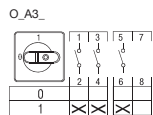
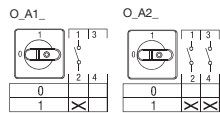


OL63...200

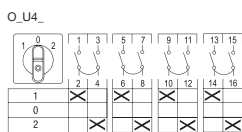
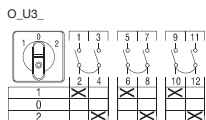
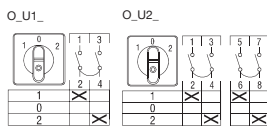
Suitable for use on a circuit cable of delivering
Not more than 5000 rms symmetrical amperes
600 Volts maximum

Wire range	Cam Switch	Torque
10-6 AWG	OL63, 80N	1,5Nm
12-2/0 AWG	OL80...160	2,5Nm
kcmil 300 AWG	OL200	5Nm

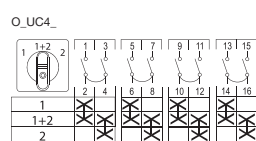
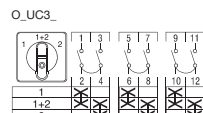
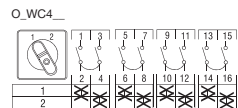
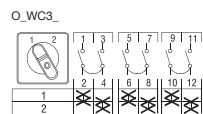
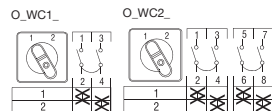
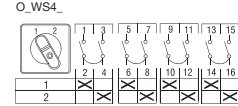
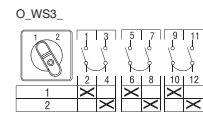
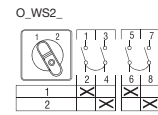
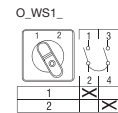
ON-OFF switches



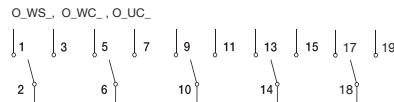
Change-over switches



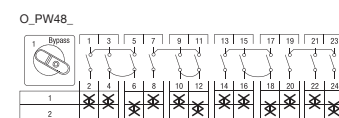
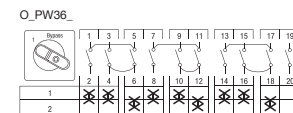
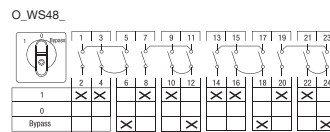
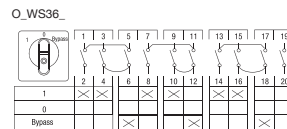
Change-over switches



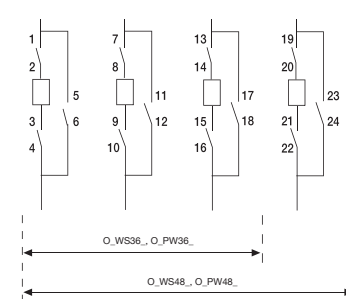
Wiring diagram, change-over switches



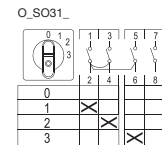
Bypass switches



Wiring diagram, bypass switches



Multistep switches



Motor control switches

