

Disconnect Switches

Technical Information Switching diagrams

Switching diagrams 41200–41311

Main/Emergency-Off Switches · Main Switches · ON-OFF Switches, 2 pole

41200	1/L1 3/L2 5/L3
SMD	41200

Switching programme 41200
2 pole without auxiliary contacts

41211	1/L1 3/L2 5/L3	21 13
SMD	41200	MB

Switching programme 41211
2 pole with 2 auxiliary contacts
1 n/o late make/early break + 1 n/c

41220	1/L1 3/L2 5/L3	33 43
SMD	41200	MD

Switching programme 41220
2 pole with 2 auxiliary contacts
2 n/o late make/early break

41222	24 32	1/L1 3/L2 5/L3	21 13
SMD	MC	41200	MB

Switching programme 41222
2 pole with 4 auxiliary contacts
2 n/o late make/early break + 2 n/c

41231	44 34	1/L1 3/L2 5/L3	21 13
SMD	MD	41200	MB

Switching programme 41231
2 pole with 4 auxiliary contacts
3 n/o late make/early break + 1 n/c

41240	64 54	1/L1 3/L2 5/L3	33 43
SMD	ME	41200	MD

Switching programme 41240
2 pole with 4 auxiliary contacts
4 n/o late make/early break

Main/Emergency-Off Switches · Main Switches · ON-OFF Switches, 3 pole

41300	1/L1 3/L2 5/L3
SMD	41300

Switching programme 41300
3 pole without auxiliary contacts

41311	1/L1 3/L2 5/L3	21 13
SMD	41300	MB

Switching programme 41311
3 pole with 2 auxiliary contacts
1 n/o late make/early break + 1 n/c