

Switching diagrams 41300–41420

	1/L1 3/L2 5/L3
	2/T1 4/T2 6/T3
SMD	41300

Main/Emergency-Off Switches · Main Switches · ON-OFF Switches
 Switching programme 41300
 3 pole without auxiliary contacts

	1/L1 3/L2 5/L3	21 13
	2/T1 4/T2 6/T3	22 14
SMD	41300	MB

Main/Emergency-Off Switches · Main Switches · ON-OFF Switches
 Switching programme 41311
 3 pole with 2 auxiliary contacts
 1 n/o late make/early break + 1 n/c

	1/L1 3/L2 5/L3	33 43
	2/T1 4/T2 6/T3	34 44
SMD	41300	MD

Main/Emergency-Off Switches · Main Switches · ON-OFF Switches
 Switching programme 41320
 3 pole with 2 auxiliary contacts
 2 n/o late make/early break

	1/L1 3/L2 5/L3	21 13
	2/T1 4/T2 6/T3	22 14
SMD	MC	41300 MB

Main/Emergency-Off Switches · Main Switches · ON-OFF Switches
 Switching programme 41322
 3 pole with 4 auxiliary contacts
 2 n/o late make/early break + 2 n/c

	1/L1 3/L2 5/L3	21 13
	2/T1 4/T2 6/T3	22 14
SMD	MD	41300 MB

Main/Emergency-Off Switches · Main Switches · ON-OFF Switches
 Switching programme 41331
 3 pole with 4 auxiliary contacts
 3 n/o late make/early break + 1 n/c

	1/L1 3/L2 5/L3	33 43
	2/T1 4/T2 6/T3	34 44
SMD	ME	41300 MD

Main/Emergency-Off Switches · Main Switches · ON-OFF Switches
 Switching programme 41340
 3 pole with 4 auxiliary contacts
 4 n/o late make/early break

	1/L1 3/L2 5/L3 N
	2/T1 4/T2 6/T3 N
SMD	41300 MA

Main/Emergency-Off Switches · Main Switches · ON-OFF Switches
 Switching programme 41400
 4 pole without auxiliary contacts
 Neutral contact early make/late break

	1/L1 3/L2 5/L3 N	
	2/T1 4/T2 6/T3 N	
SMD	MB	41300 MA

Main/Emergency-Off Switches · Main Switches · ON-OFF Switches
 Switching programme 41411
 4 pole with 2 auxiliary contacts
 1 n/o late make/early break + 1 n/c
 Neutral contact early make/late break

	1/L1 3/L2 5/L3 N	
	2/T1 4/T2 6/T3 N	
SMD	MD	41300 MA

Main/Emergency-Off Switches · Main Switches · ON-OFF Switches
 Switching programme 41420
 4 pole with 2 auxiliary contacts
 2 n/o late make/early break
 Neutral contact early make/late break

Switching diagrams 41600–46300

41600	1L1 1L2 1L3 2L1 2L2 2L3
	1T1 1T2 1T3 2T1 2T2 2T3
SMD	41600

Main/Emergency-Off Switches · Main Switches · ON-OFF Switches
 Switching programme 41600
 6 pole without auxiliary contacts

41611	1L1 1L2 1L3 2L1 2L2 2L3	21 13
	1T1 1T2 1T3 2T1 2T2 2T3	22 14
SMD	41600	MB

Main/Emergency-Off Switches · Main Switches · ON-OFF Switches
 Switching programme 41611
 6 pole with 2 auxiliary contacts
 1 n/o late make/early break + 1 n/c

41620	1L1 1L2 1L3 2L1 2L2 2L3	33 43
	1T1 1T2 1T3 2T1 2T2 2T3	34 44
SMD	41600	MD

Main/Emergency-Off Switches · Main Switches · ON-OFF Switches
 Switching programme 41620
 6 pole with 2 auxiliary contacts
 2 n/o late make/early break

41622	24 32	1L1 1L2 1L3 2L1 2L2 2L3	21 13
	23 31	1T1 1T2 1T3 2T1 2T2 2T3	22 14
SMD	MC	41600	MB

Main/Emergency-Off Switches · Main Switches · ON-OFF Switches
 Switching programme 41622
 6 pole with 4 auxiliary contacts
 2 n/o late make/early break + 2 n/c

41631	44 34	1L1 1L2 1L3 2L1 2L2 2L3	21 13
	43 33	1T1 1T2 1T3 2T1 2T2 2T3	22 14
SMD	MD	41600	MB

Main/Emergency-Off Switches · Main Switches · ON-OFF Switches
 Switching programme 41631
 6 pole with 4 auxiliary contacts
 3 n/o late make/early break + 1 n/c

41640	64 54	1L1 1L2 1L3 2L1 2L2 2L3	33 43
	63 53	1T1 1T2 1T3 2T1 2T2 2T3	34 44
SMD	ME	41600	MD

Main/Emergency-Off Switches · Main Switches · ON-OFF Switches
 Switching programme 41640
 6 pole with 4 auxiliary contacts
 4 n/o late make/early break

41800	N	1L1 1L2 1L3 2L1 2L2 2L3	N
	N	1T1 1T2 1T3 2T1 2T2 2T3	N
SMD	MA	41600	MA

Main/Emergency-Off Switches · Main Switches · ON-OFF Switches
 Switching programme 41800
 8 pole without auxiliary contacts
 2 neutral contacts early make/late break

45300	PE	1/L1 3/L2 5/L3	N
	PE	2/T1 4/T2 6/T3	N
SMD	MG	41300	MF

Main/Emergency-Off Switches · Main Switches · ON-OFF Switches
 Switching programme 45300
 3 pole without auxiliary contacts
 with N and PE-terminals

46300	1/L1 3/L2 5/L3	N
	2/T1 4/T2 6/T3	N
SMD	41300	MF

Main/Emergency-Off Switches · Main Switches · ON-OFF Switches
 Switching programme 46300
 3 pole without auxiliary contacts
 with N-terminal

Switching diagrams 46311 – 71302

	14	22	1/L1	3/L2	5/L3	N
	13	21	2/T1	4/T2	6/T3	N
SMD	MB		41300			MF

Main/Emergency-Off Switches · Main Switches · ON-OFF Switches
 Switching programme 46311
 3 pole with 2 auxiliary contacts
 1 n/o late make/early break + 1 n/c
 with N-terminal

	44	34	1/L1	3/L2	5/L3	N
	43	33	2/T1	4/T2	6/T3	N
SMD	MD		41300			MF

Main/Emergency-Off Switches · Main Switches · ON-OFF Switches
 Switching programme 46320
 3 pole with 2 auxiliary contacts
 2 n/o late make/early break
 with N-terminal

	1/L1	3/L2	5/L3	PE
	2/T1	4/T2	6/T3	PE
SMD	41300			MG

Main/Emergency-Off Switches · Main Switches · ON-OFF Switches
 Switching programme 47300
 3 pole without auxiliary contacts
 with PE-terminal

	14	22	1/L1	3/L2	5/L3	PE
	13	21	2/T1	4/T2	6/T3	PE
SMD	MB		41300			MG

Main/Emergency-Off Switches · Main Switches · ON-OFF Switches
 Switching programme 47311
 3 pole with 2 auxiliary contacts
 1 n/o late make/early break + 1 n/c
 with PE-terminal

	44	34	1/L1	3/L2	5/L3	PE
	43	33	2/T1	4/T2	6/T3	PE
SMD	MD		41300			MG

Main/Emergency-Off Switches · Main Switches · ON-OFF Switches
 Switching programme 47320
 3 pole with 2 auxiliary contacts
 2 n/o late make/early break
 with PE-terminal

	N	1/L1	3/L2	5/L3	PE	
	N	2/T1	4/T2	6/T3	PE	
SMD	MA		41300			MG

Main/Emergency-Off Switches · Main Switches · ON-OFF Switches
 Switching programme 47400
 4 pole without auxiliary contacts
 Neutral contact early make/late break
 with PE-terminal

	1/L1	1/L2	1/L3	2/L1	2/L2	2/L3
	1T1	1T2	1T3	2T1	2T2	2T3
SMD	71300					

Changeover Switches
 Switching programme 71300
 3 pole without auxiliary contacts

	1/L1	1/L2	1/L3	2/L1	2/L2	2/L3	21	13	Stellung/Position
	1T1	1T2	1T3	2T1	2T2	2T3	22	14	
SMD	71300						MB	2	

Changeover Switches
 Switching programme 71301
 3 pole with 2 auxiliary contacts
 1 n/o late make/early break + 1 n/c in position 2

	1/L1	1/L2	1/L3	2/L1	2/L2	2/L3	33	43	Stellung/Position
	1T1	1T2	1T3	2T1	2T2	2T3	34	44	
SMD	71300						MD	2	

Changeover Switches
 Switching programme 71302
 3 pole with 2 auxiliary contacts
 2 n/o late make/early break in position 2

Switching diagrams 71310–71400

71310		14	22	1L1	1L2	1L3	2L1	2L2	2L3
	Stellung/Position								
		13	21	1T1	1T2	1T3	2T1	2T2	2T3
SMD	1	MB		71300					

Changeover Switches

Switching programme 71310
 3 pole with 2 auxiliary contacts
 1 n/o late make/early break + 1 n/c in position 1

71311		14	22	1L1	1L2	1L3	2L1	2L2	2L3	31	23
	Stellung/Position										
		13	21	1T1	1T2	1T3	2T1	2T2	2T3	32	24
SMD	1	MB		71300						MC	

Changeover Switches

Switching programme 71311
 3 pole with 4 auxiliary contacts
 1 n/o late make/early break + 1 n/c in position 1
 1 n/o late make/early break + 1 n/c in position 2

71312		14	22	1L1	1L2	1L3	2L1	2L2	2L3	33	43
	Stellung/Position										
		13	21	1T1	1T2	1T3	2T1	2T2	2T3	34	44
SMD	1	MB		71300						MD	

Changeover Switches

Switching programme 71312
 3 pole with 4 auxiliary contacts
 1 n/o late make/early break + 1 n/c in position 1
 2 n/o late make/early break in position 2

71320		44	34	1L1	1L2	1L3	2L1	2L2	2L3
	Stellung/Position								
		43	33	1T1	1T2	1T3	2T1	2T2	2T3
SMD	1	MD		71300					

Changeover Switches

Switching programme 71320
 3 pole with 2 auxiliary contacts
 2 n/o late make/early break in position 1

71321		44	34	1L1	1L2	1L3	2L1	2L2	2L3	21	13
	Stellung/Position										
		43	33	1T1	1T2	1T3	2T1	2T2	2T3	22	14
SMD	1	MD		71300						MB	

Changeover Switches

Switching programme 71321
 3 pole with 4 auxiliary contacts
 2 n/o late make/early break in position 1
 1 n/o late make/early break + 1 n/c in position 2

71322		44	34	1L1	1L2	1L3	2L1	2L2	2L3	53	63
	Stellung/Position										
		43	33	1T1	1T2	1T3	2T1	2T2	2T3	54	64
SMD	1	MD		71300						ME	

Changeover Switches

Switching programme 71322
 3 pole with 4 auxiliary contacts
 2 n/o late make/early break in position 1
 2 n/o late make/early break in position 2

71400	N	1L1	1L2	1L3	2L1	2L2	2L3	N
	Stellung/Position							
		N	1T1	1T2	1T3	2T1	2T2	2T3
SMD	MA	71300						MA

Changeover Switches

Switching programme 71400
 4 pole without auxiliary contacts
 Neutral contact early make/late break