

Models Available Index

Available for:

Series: FR10	Models: Stayput positions: C101 - C103 - C104 - C130 - C138 - C141 - C152 - C154 - C154P C161 - C168 - C172 - C182 - C182P - C189 - C190 - C192 - C192L Spring return positions: C105 - C109 - C115 - C129 - C143 - C148 - C149 - C157 - C157P C167 - C187 - C192LM - C196 Maintained Action Contact: C118 - C139
------------------------	--

Series: R20	Models: Stayput positions: R106 - R102 - R103 - R108 - R108B - R131 - R141 - R162 R176 - R193 - R193L Spring return positions: R121 - R109 - R123 - R125 - R132 - R160 - R193LM Maintained Action Contact: R120
-----------------------	---

Series: R16	Models: Stayput positions: R601 - R602 - R603 - R605 Spring return positions: R601M - R602M - R603M - R605M Maintained Action Contact: R608
-----------------------	--

Series: FRMC 6	Models: Stayput positions: C601 - C602 - C602K - C603 - C609 - C610 - C616 - C617 - C618 Spring return positions: C607 - C608 - C61 Maintained Action Contact: N.A.
--------------------------	--

Series: FRMC 6 IP20	Models: Stayput positions: C701 - C701E - C702 - C702K - C704 - C708 - C709 Spring return positions: C701M - C702M Maintained Action Contact: N.A.
-------------------------------	---

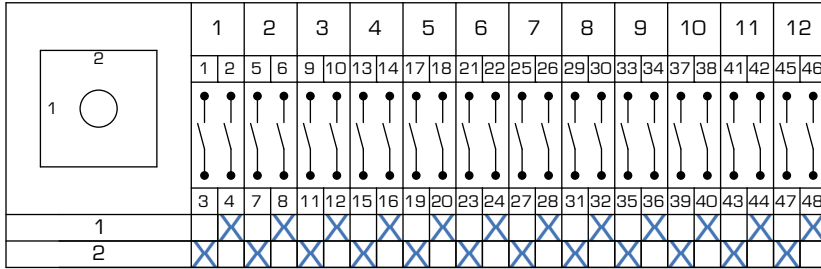
Series: FRMC 2000	Models: Stayput positions: C201 - C202 Spring return positions: C203 - C204 Maintained Action Contact: N.A.
-----------------------------	--

The maximum number of packets varies depending on the series and model.
The maximum number of the packets is stated in the catalogue and in the dimensional drawing of the various models.

Standard Development Diagrams

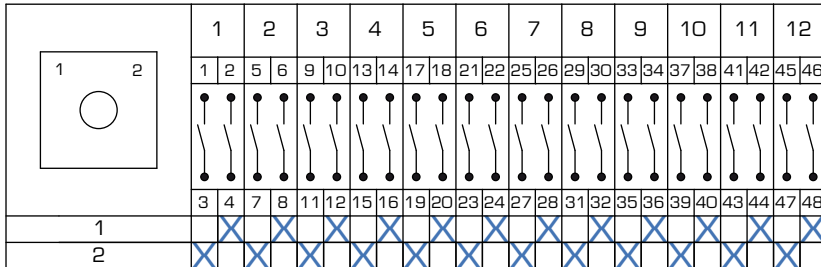
2 Positions

Double-throw Switch without "0" position 2 positions switching 90° with electrically isolated contacts



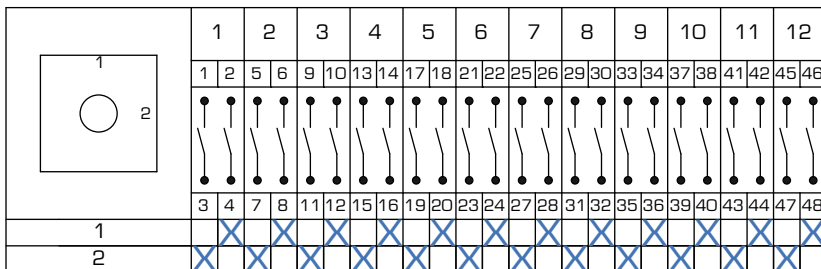
N° Packets	Circuit Arrangement
1	201_01
2	202_01
3	203_01
4	204_01
5	205_01
6	206_01
7	207_01
8	208_01
9	209_01
10	210_01
12	212_01
14	214_01
16	216_01
18	218_01
20	220_01
22	222_01
24	224_01
30	230_01
32	232_01
36	236_01

Double-throw Switch without "0" position 2 positions switching 90° with electrically isolated contacts



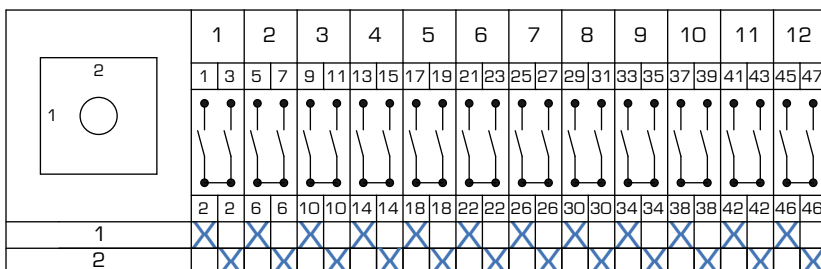
N° Packets	Circuit Arrangement
1	201_02
2	202_02
3	203_02
4	204_02
5	205_02
6	206_02
7	207_02
8	208_02
9	209_02
10	210_02
12	212_02
14	214_02
16	216_02
18	218_02
20	220_02
22	222_02
24	224_02
30	230_02
32	232_02
36	236_02

Double-throw Switch without "0" position 2 positions switching 90° with electrically isolated contacts



N° Packets	Circuit Arrangement
1	201_03
2	202_03
3	203_03
4	204_03
5	205_03
6	206_03
7	207_03
8	208_03
9	209_03
10	210_03
12	212_03
14	214_03
16	216_03
18	218_03
20	220_03
22	222_03
24	224_03
30	230_03
32	232_03
36	236_03

Double-throw Switch without "0" position 2 positions switching 90° with 1 input and 2 outputs. on each packet.



N° Packets	Circuit Arrangement
1	201_07
2	202_07
3	203_07
4	204_07
5	205_07
6	206_07
7	207_07
8	208_07
9	209_07
10	210_07
12	212_07
14	214_07
16	216_07
18	218_07
20	220_07
22	222_07
24	224_07
30	230_07
32	232_07
36	236_07