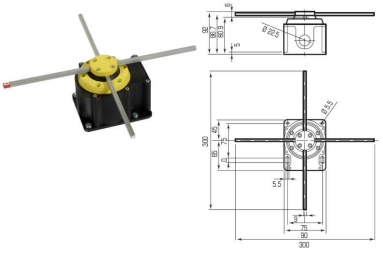
Cross limit switch Giovenzana FCR001, FCR006

Cross limit switches Giovenzana - FCR001, FCR006



Application:

Commonly used in cranes for limiting the movements of driving mechanisms of bridges, hoists and trolleys.

Technical data:

Internal protection level acc. IEC/EN 60947-3: IP65
Working temperature: - 25°C to + 70°C
Max. load current: 16 A
Max. voltage: 690 V
Mechanical strength: 1 mln cycles

Catalog No.	Туре	Weight [kg]
FCR001	FCR001	0,479
FCR006	FCR006	0,507

Cross limit switch connections

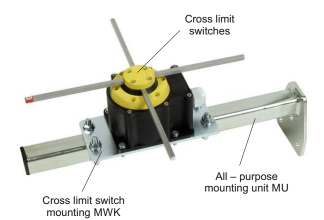
1	1	1
0	0	0
0	0	0
2	2	2
3	3	3
0	0	0
0	0	0
4	4	4
-90°	0°	+90°

FCR001 - 1 - pole

3 5	3 5	3 5	3 5	3 5
0 0	0 0	0 0	0 0	0 0
0 0	0 0	0 0	0 0	0 0
4 6	4 6	4 6	4 6	4 6
1 7	1 7	1 7	1 7	1 7
0 0	0 0	0 0	0 0	0 0
0 0	0 0	0 0	0 0	0 0
2 8	2 8	2 8	2 8	2 8
-180°	-90°	0°	+90°	+180°

FCR006 - 2 - poles

Cross limit switches with mounting equipment WKK-FCR001, WKK-FCR006



Mounting equipment includes:

- all purpose mounting unit **MU** (1 piece)
- mounting plate with two square profile clamps MWK (1 piece)

Catalog No.	Туре	Weight [kg]
7000.11	WKK-FCR001	2,339
7000.16	WKK-FCR006	2,367

Mounting holes location

