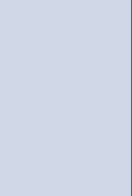
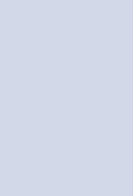



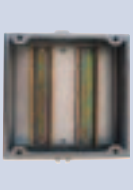

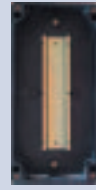


TECHNICAL DATA

Mounting components on Pre-drilled control stations

Boxes

- Boxes are supplied fitted with a DIN rail for easier installation. The DIN rails are either only vertical, or horizontal or vertical, depending on the material selected

DIN rail position	Material			
	Polyamide	Stainless steel 316 L	Aluminium	Polyester
Horizontal				
Vertical				

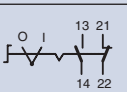
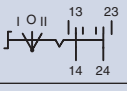

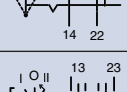
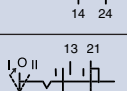
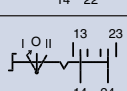

Components

- The contact blocks, indicators, changeover selector switches, double pole switches, 4-pole control and load break switches can be mounted on either vertical or horizontal DIN rails.
- Indicator lens units, push-buttons, emergency stop buttons and key switch buttons can be used on boxes fitted with either vertical or horizontal DIN rails.
- Ammeters can only be mounted on vertical rails**
- Rotating switch handle

IMPORTANT :

All rotating switch handles have two catalogue numbers depending on whether they actuate a component fixed on a vertical or horizontal rail.

Rotating switch handle selection guide :

Function	Connection	Components	Mounting on horizontal rail	Mounting on vertical rail
2 positions 0 - I		Switch handle NC + NO contact	0983 24 0981 02	0983 23 0981 02
3 positions I - 0 - II		Switch handle 2 NO contacts	0983 34 0981 00	0983 30 0981 00
3 positions I -> 0 <- II		Switch handle 2 NO contacts	0983 35 0981 00	0983 31 0981 00
3 positions I - 0 <- II		Switch handle NC + NO contact	0983 36 0981 02	0983 32 0981 02
3 positions I - 0 <- II		Switch handle 2 NO contacts	0983 36 0981 00	0983 32 0981 00
3 positions I -> 0 - II		Switch handle NC + NO contact	0983 37 0981 02	0983 33 0981 02
3 positions I -> 0 - II		Switch handle 2 NO contacts	0983 37 0981 00	0983 33 0981 00

Data sheet available on request



Indicators, push-buttons switch handles and contacts blocks

Supplied with 1 seal, 1 special nut and key

Push-button for mounting on a horizontal and vertical rail

	Weight (Kg)	Cat. No.	Pack
Push-button supplied with red, green, yellow and white inserts	0.046	0983 00	1
Red mushroom-head push-button, spring return	0.046	0985 01	1
Black mushroom-head push-button, spring return	0.046	0983 01	1
Red EMERGENCY STOP mushroom-head, key switch	0.046	0983 02	1
Red EMERGENCY STOP push-pull mushroom-head	0.046	0983 03	1
Impulse push-button Lockable in both positions key retractable in both positions	0.069	0983 20	1
Impulse push-button Lockable in the depressed position key retractable in the depressed position	0.069	0983 21	1
Impulse push-button Lockable in the initial position key retractable in the initial position	0.069	0983 22	1
Blanking plug	0.046	0983 38	1

Switch handle for mounting on a horizontal or vertical rail

	Weight (Kg)	Cat. No. Horizontal rail	Cat. No. Vertical rail	Pack
Black switch handle 2 positions 0 - I latching	0.033	0983 24	0983 23	1
Black switch handle 3 pos. I-0-II (I and II latching)	0.033	0983 34	0983 30	1
Black switch handle 3 pos. I-0-II (I and II spring return)	0.033	0983 35	0983 31	1
Black switch handle 3 positions I-0-II Spring return from II to 0	0.033	0983 36	0983 32	1
Black switch handle 3 positions I-0-II Spring return from I to 0	0.033	0983 37	0983 33	1

Contact components for mounting at the bottom of the box on a horizontal and vertical rail

	Weight (Kg)	Cat. No.	Pack
• Connection via 2 x 2.5 mm ² terminals			
2 NO contacts	0.09	0981 00	1
2 NC contacts	0.09	0981 01	1
1 NO + 1 NC contact	0.09	0981 02	1

Part number in bold : fast moving references