



**MIKE series - Pendant control stations**

MIKE pendant stations are designed for heavy duty applications. Rubber pushbuttons guarantee total protection from dust and liquid penetration, moulded two colour button discs offer permanent, clear symbols and text. The ergonomic design, compact dimensions with antislip grooves reduce fatigue improving ease of use under any working conditions. Wiring is improved by separating the actuators (*mounted on top cover*) from the contact blocks (*fixed to the base*) with the cable inlet.

- Weather resistant materials with guaranteed protection against penetration of water and dust
- Additional actuator with up to 3 contacts can be mounted to the pendant station (*front or bottom base*)
- Operational ambient temperature limits: -40°C - +80°C
- Protection degree: IP66 / IP67 / IP69K
- Mechanical life: 10x10<sup>6</sup> operations
- Insulation category: Class II
- Conformity to standards: IEC/EN 60204-1, 60947-1, 60947-5-1/5, 60529, EN418, CSA-C22.2 No 14-13, UL 508

type	no. of ways	description	reset/ alarm 2NO	Mushroom E/stop 1NC	1 speed button 1NO	2 speed button 1NO+1NO
------	-------------	-------------	---------------------	------------------------	-----------------------	---------------------------

**MIKE series single row pendant control station (IP66)**

F70AY120200-2	4 way	pendant station	1	1	2	–
F70AY120002-2	4 way	pendant station	1	1	–	2
F70AY000400-1	4 way	pendant station	–	–	4	–
F70AY000202-5	4 way	pendant station	–	–	2	2
F70AY000004-1	4 way	pendant station	–	–	–	4
F70EY120400-1	6 way	pendant station	1	1	4	–
F70EY120004-1	6 way	pendant station	1	1	–	4
F70EY120202-2	6 way	pendant station	1	1	2	2
F70BY120600-2	8 way	pendant station	1	1	6	–
F70BY120006-2	8 way	pendant station	1	1	–	6
F70CY121000-2	12 way	pendant station	1	1	10	–
F70DY121200-2	14 way	pendant station	1	1	12	–

Extra charges on request, standard elements can be replaced by others (see below)

- 1/2 SPD double depression 2 speed button and contact instead of 1 speed
- 1/2 MSRM double depression 2 speed button and contact instead of mushroom + reset
- 1/1 MSRM single depression 1 speed button and contact instead of mushroom + reset

**Accessories for MIKE pendants stations (above) (W) 84.5 x (D) 59.5 x (H) ↓ mm**

F70AY00-1	4 way	black/yellow	empty pendant housing only	427
F70EY00-1	6 way	black/yellow	empty pendant housing only	487
F70BY00-1	8 way	black/yellow	empty pendant housing only	547
F70CY00-1	12 way	black/yellow	empty pendant housing only	667
F70DY00-1	14 way	black/yellow	empty pendant housing only	727

Also available in all black colour on request.

**Victor series - Wall mounted control stations (empty housings)**

Victor has been designed to facilitate wiring and maintenance. Contact blocks are installed in the base together with the cable inlet and are separated from the actuators installed on the cover, reducing time, cost of installation and maintenance down time.

- Protection degree: IP66/IP67/IP69K
- Operational ambient temp: -40°C - +80°C
- Insulation category: Class II
- Cable entry: cable clamp M20 x 1.5

type	holes	colour (top cover)	description	(W) 72.7 x (D) 61.9 x (H) ↓ mm
F71EY00-1	1 hole	yellow	empty surface mnt control station	73
F71EG00-1	1 hole	grey	empty surface mnt control station	73
F71FG00-1	2 hole	grey	empty surface mnt control station	122
F71GG00-1	3 hole	grey	empty surface mnt control station	152
F71HG00-1	4 hole	grey	empty surface mnt control station	182
F71IG00-1	6 hole	grey	empty surface mnt control station	242
F71JG00-1	8 hole	grey	empty surface mnt control station	302

Actuators - pushbuttons, selector switches on (page D-12) contact blocks (below)

**Contact blocks for pendant and control stations (screw termination)**

- Rated operational current 3A (AC15) / voltage 250V
  - Thermal current: 10A
  - NC contact blocks are of positive operating type
- |            |      |               |                             |
|------------|------|---------------|-----------------------------|
| PRSL1800PI | 1 NO | contact block | for above control stations  |
| PRSL1801PI | 1 NC | contact block | for above control stations  |
| PRSL1820PI | LED  | 24/48 VAC/DC  | LED indicating lamp element |
| PRSL1821PI | LED  | 110/230 VAC   | LED indicating lamp element |