## MIKE - REQUEST FORM FOR NON STANDARD CONTROL STATION

Instructions		2	3 %	6 Hook		
(See next page for list of components and legends)	nts	_	Colour of selectors, mushrooms, pilot lights	Cable sleeve	5	Switches
Fill in the chart to the left according to the number of control elements required. Control stations are available with 4 to 15	Control elements	Button disks	Colour of selectors, mushroor pilot light:	Cable gland		and LEDs
control elements. It is possible to assemble a control element		<u>a</u> . <u>e</u>				Potentiome
on the bottom of the control station only with enclosures with an even number of holes.				4 ( )		
Control elements: enter the number corresponding to the control element required (1 to 39) according to the legend. Eg. 25				8 MI LA	L	]
2 Button disks: for pushbuttons 1 to 3 enter the number						
corresponding to the disk required (50 to 88) according to the legend. Both full color disks and transparent disks (for illuminated buttons) are available. Eg. 57						
Colour of selectors, mushrooms, pilot lights: for toggle selector				MI LA		
switches (15 to 24), impulse mushroom pushbuttons (7) and pilot lights (11) enter the letters corresponding to the colour required according to the legend. Eg. RP						
of the arrow in the circle. Eg.				MI LA		]
Switches, LEDs and potentiometers: enter the number corresponding to the switch, LED or potentiometer required						
(99) to (99) according to the legend. It is possible to enter up to 3 switches per position. Eg. [91]						
Two speed pushbuttons can activate two switches on the first speed and one switch on the second speed.				MILA		
Selector switches can activate only two switches and possibly						
a LED. ATTENTION: LEDs can be placed only in the central position and				MI LA		
they are used for illuminated buttons and selector switches.				IVII LA		
(See Control Element legend for switch activation).  6 Hook: tick the box at the top or at the bottom if the hook is						
required. Eg. High						
<b>Cable sleeve and cable gland</b> : tick the box if the cable sleeve or the cable gland are required.				MILA		
Eg. Sieve						
8 Mechanical interlock and ON-OFF actuator: tick the boxes						
where the mechanical interlock (MI) between two control elements or the latched ON-OFF maintained actuator (LA) is				MILA		, ]
required. Eg.   Protection: when a control element is mounted on the bottom						
of the control station, it is possible to use a protection; in this						
case tick the box corresponding to the protection required.				MI LA		]
10 Cover: tick the box corresponding to the cover colour required (the base of the enclosure is always black).						
SIL 1 certified: tick the box if you require SIL 1 certified units						
for safety functions.  Label sheet: stickers with letterings or symbols may be placed				MI LA		
on the left and on the right of any control element. If label sheets are required, tick the corresponding box.						
cultus certified: tick the box if you require cultus certified units.						
Control element on the bottom of the control station*				MI LA		]
Control element 1						
Colour 3				MI LA		]
Switches 5						
Small Large None Protection 9				MI LA		]
*ATTENTION: only mushroom pushbuttons ref. 4, 5, 6 with one or two switches, or <b>non illuminated</b> selector switches ref. 15,						
16, 30, 31 with only one switch can be assembled on the bottom						
of the control station. LEDs cannot be mounted in this position.				MI LA		]
Cover 10 SIL 1 certified 11						
Yellow Black						-
				MI LA		]
certified						
Symbols English French						
Italian German Spanish				6 Hook		



1 Legend - Control element	s	
* SWITCH ACTIVATION It is possible to mount up to 3 switches f	or each control element. The chart on the	e right of each pushbutton or selector switch specifies which position activates th d with the lever facing downwards, then the activation of the switches is reversed
Eg.: 2 speed pushbutton: the first speed	activates the switches on the top and in t	he middle, while the second speed activates the switch on the bottom.
Pushbuttons It is possible to mount up to 3 switches	Toggle selector switches It is possible to mount only 2 switches	Key selector switches es for each selector.  It is possible to mount only 2 switches for each selector.
for each button. LEDs can be mounted only in the middle.	In the middle it is possible to mour illuminated selector switches.	·
SWITCH ACTIVATION*		SWITCH ACTIVATION*  Does 1
1 speed pushbutton with disk speed 1 speed 1 speed 1 pushbutton speed 1	15 0/1 spring return	pos 1 0/1 spring return key out in position 0 pos 1
1 speed grey pushbutton	- 0/1 maintained positions	pos 1  pos 1  O/1  maintained positions key out in position 0  pos 1  pos 1
27 2 speed black speed 1 speed 1 speed 2	1/0/2 spring return	pos 1
1 speed illuminated speed 1 pushbutton LED	. 1/0/2 maintained positions	pos 1  1/0/2  maintained positions key out in position 0  pos 2  pos 2  pos 1  NA  pos 2
with disk speed 1  Mushroom pushbuttons	1/1+2/2 spring return	pos 1 and 1+2  pos 2 and 1+2  pos 2 and 1+2  pos 2 and 1+2  pos 2 and 1+2  pos 1 and 1+2  pos 1 and 1+2  pos 1 and 1+2  pos 1 and 1+2  spring return key out in position 0  pos 1 and 1+2
All mushroom pushbuttons activate all the switches at the same time.  4 Latched mushroom pushbutton	20 1/1+2/2 maintained positions	pos 1 and 1+2 pos 2 and 1+2 pos 2 and 1+2 pos 2 and 1+2 pos 2 and 1+2 pos 1 and 1+2 pos 1 and 1+2 pos 1 and 1+2 pos 1 and 1+2 maintained positions key out in position 0 pos 1 and 1+2
Latched mushroom pushbutton for emergency stop Ø 40 mm	0/1/1+2 spring return	pos 1+2 pos 1 and 1+2 pos 1 and 1+2 pos 2  1/2 change over spring return key out in position 1  pos 2
6 Key mushroom pushbutton 7 Impulse mushroom pushbutton Ø 33 mm with black base	22 0/1/1+2 maintained positions	pos 1+2 pos 1 and 1+2  1/2 change over pos 1 maintained positions key out in position 1  pos 2
8 Impulse black mushroom pushbutton Ø 40 mm with yellow base	1/2 spring return	pos 1
g Impulse black mushroom pushbutton Ø 40 mm with yellow base and protective cap	24 1/2 maintained positions	pos 1 1/1+2/2 pos 1 and 1- pos 2 1/1+2/2 pos 1 and 1- pos 2 pos 2 pos 2 and 1- pos 2 pos 2 and 1-
11 Pilot light		
12 Blanking plug		
2 Legend - Button disks		
Full colour and symbol disks for p	ushbuttons (ref. 1 and 2)	Transparent disks for illuminated pushbuttons (ref. 3)
50 <b>60 1</b>		0SE 80
51 61 (1)	71 (1) 76	81 WHITE GREEN
52 <b>57 6</b> 2	72 🛕 77 🤇	HITE ORANGE 85 87
53 <b>S</b> 58 <b>6</b> 3 <b>C</b>	68 ( 73 ( 78 (	ACK
54 1 59 1 64	69 74 OPEN 79	EEEN CONTRACTOR OF THE PROPERTY OF THE PROPERT
3 Legend - Colour of select	tor switches, mushroom pushbu	uttons, pilot lights
Non-illuminated toggle selectives (ref. 15 to 24)	tor switches	Impulse mushroom pushbutton with black base (ref. 7)
RP Red BP Blue	AP Orange	R Red B Blue A Orange
GP Yellow VP Green  Illuminated toggle selector s	WP White	G Yellow V Green N Black  Pilot lights (ref. 11)
(ref. 15 to 24 )		
RI Red BI Blue GI Yellow VI Green	Al Orange WI White	R Red B Blue A Orange G Yellow V Green W White

7
Ö
2
90
5



5	Legend - Switches, LEDs, potentiometers
90	PRSL1800PI - 1NO switch
91	PRSL1801PI - 1NC switch
92	PRSL1820PI - LED 24/48 V AC/DC
93	PRSL1821PI - LED 110/230 V AC and 110 V DC
94	SL000157 - potentiometer 1 k $\Omega$ - IP67
95	SL000095 - potentiometer 5 k $\Omega$ - IP67
96	PRSL1897PI - potentiometer 10 k $\Omega$ - IP67
97	PRSL1893PI - potentiometer 1 k $\Omega$ - IP65
98	PRSL1891PI - potentiometer 4.7 k $\Omega$ - IP65
99	PRSL1892PI - potentiometer 10 kΩ - IP65

Remarks	