## **VICTOR - REQUEST FORM FOR NON STANDARD CONTROL STATION**

Instructions					VICTOR 1 VICTOR 2 VICTOR 4 VICTOR 6 VICTOR 8
(See next page for list of con	nponents and legends)				>>>>> 
	according to the number of control stations are available with 1-2-3-4-	1 tis	2	of ors, coms, ghts	Switches and LEDs Potentiometers
control element required ( Eg. 25	the number corresponding to the 1 to 39 according to the legend.	Control	Button	Colour of selectors, mushrooms pilot lights	Sw
ATTENTION: the rectangular mushroom pushbutton (10 - 11) is available only for Victor with 1 actuator.					
corresponding to the disk	tons (1 to 3) enter the number required (50 to 88) according to disks and transparent disks (for ailable. Eg. 57			6	MI LA
switches (15 to 24), impuls	noms, pilot lights: for toggle selector e mushroom pushbuttons (7) and etters corresponding to the colour egend. Eg. RP				MILA
-	rows (54 to 73), enter the direction				
of the arrow in the circle. E					
Switches, LEDs and potentiometers: enter the number corresponding to the switch, LED or potentiometer required (90) to (99) according to the legend. It is possible to enter up to 3 switches per position. Eg. (91)					
	n activate two switches on the first				MILA
Selector switches can activa LED.	rate only two switches and possibly				
	aced only in the central position and ed buttons and selector switches.				MITA
(See Control Element leger					_ C
where you require the med	<b>ON-OFF actuator</b> : tick the boxes hanical interlock (MI) between two ched ON-OFF maintained actuator				
(the base of the enclosure	•				MI LA
ATTENTION: the yellow cover is available only for Victor with 1-2-3 actuators.					
8 Label sheet: stickers with letterings or symbols may be placed on the left and on the right of any control element. If label sheets are required, tick the corresponding boxes.					
	ox if you require magnetic mounting	•			MI LA
<b>culus certified</b> : tick the bo (only with yellow or black of 6-8 actuators.	x if you require cULus certified units cover). Not available on Victor with				
Cable gland: tick the box M20 required.	corresponding to the cable gland				MI LA
Cable gland					
Cable gland Standard version	cULus version				<b>)</b>
For 5-10 mm cables	For 6-12 mm cables	Cover	7		
For 7-13 mm cables	For 10-14 mm cables	Grey	Blad	ck Yello	DW
	Spiral type, for	Label she	et	8	Magnetic version 9
Spiral type, for 7-13 mm cables	☐ 6-12 mm cables	Symb		French	
	Spiral type, for 10-14 mm cables	Italia	n [	Spanish	cULus certified 10

English

German

Only with yellow or black cover

Legend - Control elements     SWITCH ACTIVATION	S				
It is possible to mount up to 3 switches for switch on the top, in the middle or on the bo Eg.: 2 speed pushbutton: the first speed a	ttom. If the selector switches are mounted	l with the lever facing do	ownwards, then the the activation of th	ė switches is reversed.	
Pushbuttons	12 Pilot light		Key selector switches		
It is possible to mount up to 3 switches for each button. LEDs can be mounted only in the middle.	13 Blanking plug		It is possible to mount only 2 switches for each selector, and no switch/LED in the central position.		
SWITCH ACTIVATION*	Toggle selector switches			SWITCH ACTIVATION*	
1 1 speed pushbutton with disk speed 1 speed black pushbutton speed 1 speed 1	It is possible to mount only 2 switch In the middle it is possible to mou illuminated selector switches.	es for each selector. nt only the LED for SWITCH ACTIVATION*	30 0/1 spring return key out in position 0	pos 1 NA pos 1	
26 1 speed grey pushbutton 2 2 speed pushbutton with disk speed 1	0/1 spring return	pos 1	31 0/1 maintained positions key out in position 0	pos 1 pos 1	
27 2 speed black pushbutton speed 1 speed 2 speed grey pushbutton	0/1 maintained positions	pos 1	32 1/0/2 spring return key out in position 0	pos 1 NA pos 2	
1 speed illuminated pushbutton LED speed 1 speed 1	1/0/2 spring return	pos 1	1/0/2 maintained positions key out in position 0	pos 1 NA pos 2	
Mushroom pushbuttons All mushroom pushbuttons activate all	1/0/2 maintained positions	pos 1 pos 2	34 Spring return key out in position 0	pos 1+2 NA pos 1 and 1+2	
All mushroom pushbuttons activate all the switches at the same time.  Latched mushroom pushbutton for emergency stop	1/1+2/2 spring return	pos 1 and 1+2 pos 2 and 1+2	0/1/1+2 maintained positions key out in position 0	pos 1+2 pos 1 and 1+2	
5 Latched mushroom pushbutton for emergency stop Ø 40 mm  6 Key mushroom pushbutton	20 1/1+2/2 maintained positions	pos 1 and 1+2 pos 2 and 1+2	1/2 change over spring return key out in position 1	pos 1 pos 2	
7 Mey mushroom pushbutton Ø 33 mm with black base	0/1/1+2 spring return	pos 1+2 pos 1 and 1+2	1/2 change over maintained positions key out in positione 1  1/1+2/2	pos 1 pos 2 pos 1 and 1+2	
8 Impulse black mushroom pushbutton Ø 40 mm with yellow base	0/1/1+2 maintained positions	pos 1+2 pos 1 and 1+2	spring return key out in position 1+2	pos 2 and 1+2	
g Impulse black mushroom pushbutton Ø 40 mm with yellow base and protective cap	23 1/2 spring return	pos 1 pos 2	1/1+2/2 maintained positions key out in position 1+2	pos 1 and 1+2 NA pos 2 and 1+2	
pushbutton  11 Rectangular black mushroom pushbutton	24 1/2 maintained positions	pos 1 pos 2			
2 Legend - Button disks					
Full colour and symbol disks for pus	shbuttons (ref. 1 and 2)	RED	Transparent disks for illuminated pushbuttons	(ref.[3])	
50 <b>(</b> 55 <b>(</b> 60 <b>(</b> 1)	75 CLO	80 <b>8</b> 0	RED BLUE	ORANGE	
51 56 (1) 61 (1)	66 71 1 76	81 ORANGE	WHITE GREEN 87		
52 <b>57 62 6</b> 2	72 (A) 77 (GREY BLA	82			
53 🕑 58 🛕 63 🔿	68 673 78 GREEN GR				
54 1 59 1 64	69 <b>(A)</b> 74 <b>(OPEN)</b> 79				
3 Legend - Colour of select	or switches, mushroom pushbu	ttons, pilot lights	5		
Non-illuminated toggle selecte (ref. 15 to 24)	or switches	Impulse mushro with black base			
RP Red BP Blue GP Yellow VP Green	AP Orange WP White	R Red G Yellow	B Blue A Orange V Green N Black		
Illuminated toggle selector sw (ref. 15) to 24)	itches	Pilot lights (ref.	12)		
RI Red BI Blue GI Yellow VI Green	Al Orange WI White	R Red G Yellow	B Blue A Orange V Green W White		



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 $\Omega$ - IP 65 / IP 67
95	SL000095 - potentiometer $5 \text{ k}\Omega$ - IP $65 \text{ / IP }67$
96	PRSL1897PI - potentiometer 10 kΩ - IP 65 / IP 67
97	PRSL1893PI - potentiometer 1 kΩ - IP 65
98	PRSL1891PI - potentiometer 4.7 kΩ - IP 65
99	PRSL1892PI - potentiometer 10 k $\Omega$ - IP 65



REMARKS		