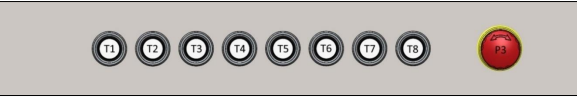


Product Series Hygienic

Configuration







1. Components

1.1 Position T

Each Push Button can be printed, see attached document

Each Push Button can be	printed, see attached document.	
Illustration	Control Element	Options
	Push Button (Designation Manufacturer: Membrane Pushbutton Head SVACFT) Change-Over Contact with tactile feedback IP69 Series: SHORTRON® base-plate mounting	Front Ring: Black, Red, Green, Blue * in the illustration, the front ring is shown in black

1.2 Position P1

Illustration	Control Element	Options
((-))	RFID Reader TWN4 MULTITECH CORE C1 Manufacturer ELATEC IP69 Frequency response 125 kHz	



Product Series Hygienic

Configuration

1.3 Position P2

Illustration	Control Element	Options
	USB 2.0 Type A IP65 V2A Housing Stainless Steel	

1.4 Position P3

Illustration	Control Element	Options
ij-	Emergency Stop for Hygienic RXUVP	Contact Element: 2 x normally closed /
-	IP69 Series: QUARTRON®	2 x normally closed + 1 x normally open

2. Options

Standard	Push Buttons	Emergency Stop	RFID	USB 2.0
1	T1 – T8	P3		
2	T1 – T4	P3		
3	T1 – T4	P3	P1	P2
4				
5	T1 – T4			P2

A custom-made version can also be ordered, in which case all components can be fitted individually. See 4. Special Design

3. Configuration

Please talk to your contact person about the positioning of your company logo.

	PC	Monitor	Distance Monitor	18,5"	23,8" (on demand)	Free Positioning	Standard 1	Standard 2	Standard 3	Standard 4	Standard 5	Special Design	
Type				1	•			1	1		1	1	
Display						;	i		-				
Logo							i	i	i	i	i	i	
Option													

4. Special Design

Only fill in if a special design product is required.

Please talk to your contact person whether your special wishes can be implemented.

Push Buttons							Emergency Stop	RFID	USB 2.0	
T1	T2	T3	T4	T5	T6	T7	T8	P3	P1	P2

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Product Series Hygienic

Configuration

5. Choice of Components

The number and position of the control elements depends on the decision made above: standard 1 - 5 or special design. Illuminated changeover contacts are always installed as switching elements (CO = change over).

	Membrane Pushbutton Head Change-Over Contact		Front Ring Black	Front Ring Red	Front Ring Geen	Front Ring Blue		Identification Plate Enter number if	requested
T1	CO								
T1 T2 T3 T4 T5 T6	CO								
T3	CO								
T4	CO								
T5	CO								
T6	CO								
T7	CO CO CO CO CO NC NO NC								
	NO								
T8	NC								
* 110+0	1 \\/:+b T7 and	то	بامم				~~		

Tx 1.2 (NC)

Tx 1.1 (24 V)

Tx 1.4 (NO)

Tx LED X1

Tx LED X2 (GND)

III.: Switching Element Change-Over Contact

NC = normally closed NO = normally open

Switching element: 2 x NC

Switching element: 2 x NC + 1 x NO

	Yes	No
Profinet®		
EtherCAT®		
EtherNet/IP		

6. Confirmation

Please sign your decision and return the document.

Company: Date: Signature:

Disclaimer

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^{*} Note! With T7 and T8 only one contact can be queried: