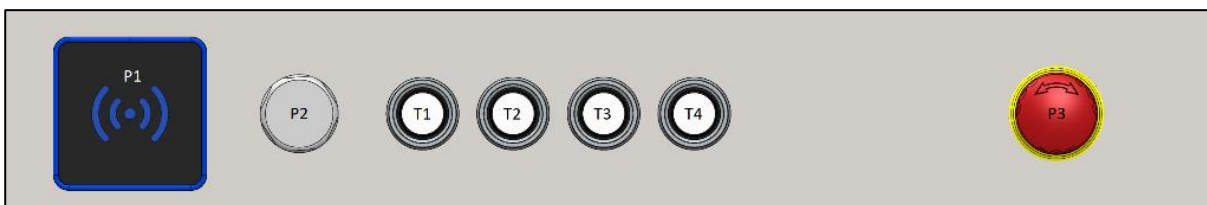
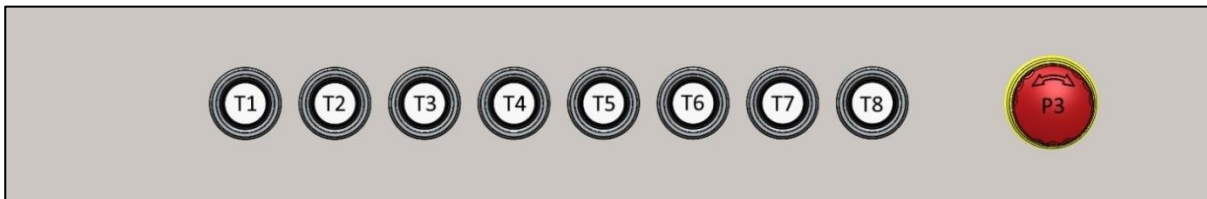


Product Series Automation glass Hygienic Configuration



1. Standard 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

1.1 Special Design

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

Special Design	Push Buttons	Emergency Stop	RFID	USB 2.0
		P3	P1	P2

Product Series Automation glass Hygienic

Configuration

2. Configuration

	XELO	Monitor	SMART Monitor	18,5"	23,8" (on demand)	Free Positioning	Standard 1	Standard 2	Standard 3	Standard 4	Standard 5	Special Design
Type				-	-	-	-	-	-	-	-	-
Display	-----				-----		-----	-----	-----	-----	-----	-----
Logo	-----	-----	-----	-----	-----							
Option	-----	-----	-----	-----	-----							

3. Components

3.1 Position T

Illustration	Control Element	Options
	Push Button (Designation Manufacturer: Membrane Pushbutton Head SVACFT) Change-Over Contact with tactile feedback IP69 Series: SHORTRON® base-plate mounting	Illuminable Front Ring: Black, Red, Green, Blue

Each Push Button can be printed, see attached document.

3.2 Position P1

Illustration	Control Element	Options
	RFID Reader NANO MODULE MULTI125 Manufacturer ELATEC IP69 Frequency response 125 kHz	-----


3.3 Position P2

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

Product Series Automation glass Hygienic

Configuration

3.4 Position P3

Illustration	Control Element	Options
	Emergency Stop for Hygienic RXUVP Contact Element: 2 x normally close IP69 Series: QUARTRON®	-----

4. Choice of Components

Not every Position (T1 to T8) has to be filled.
Please talk to your contact person about the positioning of your company logo.

	Membrane Pushbutton Head	Change-Over Contact	Illuminable	Front Ring Black	Front Ring Red	Front Ring Green	Front Ring Blue
Push Button 1							
Push Button 2							
Push Button 3							
Push Button 4							
Push Button 5							
Push Button 6							
Push Button 7							
Push Button 8							

	Yes	No
Profinet®		
EtherCAT®		
EtherNet/IP		

5. Confirmation

Please sign your decision and return the document.

Company:

Name:

Date:

Signature:

Product Series Automation glass Hygienic

Configuration

Disclaimer

Christ Electronic Systems GmbH reserves the right to change the information, designs and technical data contained in this documentation without prior notice, as the products are subject to constant further development. No guarantee is given that the data is complete, up-to-date and correct. In this document, all brand names as well as software and hardware designations used are subject to the respective companies, general trademark, brand or patent protection.

Contact

Christ Electronic Systems GmbH
Alpenstraße 34
87700 Memmingen

Phone:
+49 8331 8371-0 (Main Office)
+49 8331 8371-500 (Service)

Mail:
info@christ-es.de

Homepage:
<https://www.christ-es.com>

© Christ Electronic Systems GmbH