SIEMENS

Data sheet

6AV7674-1LA61-0AA0

Extension unit 22" hardwired for mounting on all fully IP65-enclosed 16:9 HMI/IPC devices. For the flexible installation of operator controls, 12 mounting positions, max. 8 operator controls + 1 emergency stop equippable; connection via hardwired connection (without equipment)



Product type designation Control elements Connection type Connection type of the LED module Connection type of the contacts of the control elements Connection type of the safety-related contacts (emergency stop) Installation type/mounting Mounting Mounting For mounting on a 16:9 HMI / IPC PRO device (lower part) Rack mounting No Front mounting No No Number of slots for command devices and signaling units Supply voltage Type of supply voltage Extension Unit 22" hardwired 12-pin connector 16-pin connector 8-pin connector S-pin connector 8-pin connector S-pin connector No-pin connector 10-pin connector No-pin connector No-pin connector No-pin connector No-pin connector 10-pin connector 1	ounted (refer	
Connection type Connection type of the LED module Connection type of the contacts of the control elements Connection type of the safety-related contacts (emergency stop) Installation type/mounting Mounting Mounting type Screwed joint Rack mounting No Front mounting No Number of slots for command devices and signaling units Supply voltage 12-pin connector 8-pin connector 8-pin connector 8-pin connector 8-pin connector 8-pin connector 8-pin connector No-pin connector 16-pin connector 16-pin connector 8-pin connector 16-pin connector 16-pin connector 16-pin connector 16-pin connector 16-pin connector 8-pin connector 10-pin con	ounted (refer	
Connection type of the LED module Connection type of the contacts of the control elements Connection type of the safety-related contacts (emergency stop) Installation type/mounting Mounting Mounting type Screwed joint Rack mounting No Front mounting No Number of slots for command devices and signaling units 12-pin connector 8-pin connector No Nounting on a 16:9 HMI / IPC PRO device (lower part) No To Max. 8 control elements + 1 emergency stop button can be moto manual) Supply voltage	ounted (refer	
Connection type of the contacts of the control elements Connection type of the safety-related contacts (emergency stop) Installation type/mounting Mounting Mounting For mounting on a 16:9 HMI / IPC PRO device (lower part) Screwed joint Rack mounting No Front mounting No No Supply voltage Supply voltage	ounted (refer	
Connection type of the safety-related contacts (emergency stop) Installation type/mounting Mounting Mounting For mounting on a 16:9 HMI / IPC PRO device (lower part) Screwed joint Rack mounting No Front mounting No No No No Supply voltage Supply voltage	ounted (refer	
(emergency stop) Installation type/mounting Mounting Mounting type Screwed joint Rack mounting No Front mounting No Number of slots for command devices and signaling units Supply voltage For mounting on a 16:9 HMI / IPC PRO device (lower part) No No No 10; Max. 8 control elements + 1 emergency stop button can be montant to manual)	ounted (refer	
Mounting For mounting on a 16:9 HMI / IPC PRO device (lower part) Mounting type Screwed joint Rack mounting No Front mounting No Number of slots for command devices and signaling units 10; Max. 8 control elements + 1 emergency stop button can be mot to manual) Supply voltage	ounted (refer	
Mounting type Rack mounting No Front mounting No Number of slots for command devices and signaling units Supply voltage Screwed joint No No No No 10; Max. 8 control elements + 1 emergency stop button can be moto manual)	ounted (refer	
Rack mounting Front mounting No No No No No No No Supply voltage	ounted (refer	
Front mounting No Number of slots for command devices and signaling units 10; Max. 8 control elements + 1 emergency stop button can be moto to manual) Supply voltage	ounted (refer	
Number of slots for command devices and signaling units 10; Max. 8 control elements + 1 emergency stop button can be moto to manual) Supply voltage	ounted (refer	
Supply voltage to manual)	ounted (refer	
Type of supply voltage		
. , , , , , , , , , , , , , , , , , , ,		
Rated value (DC) 24 V		
permissible range, lower limit (DC) 19.2 V		
permissible range, upper limit (DC) 28.8 V		
Input current		
Current consumption (rated value) 10 mA; without load		
Power		
Active power input, typ. 0.1 W		
Emitted active power 5 W; Max. with lamp load		
Degree and class of protection		
IP (all-round) IP65		
NEMA (front)		
Enclosure Type 4 at the front Yes		
Standards, approvals, certificates		
CE mark Yes		
UL approval Yes		
cULus Yes		
RCM (formerly C-TICK) Yes		
KC approval Yes		
Suitable for safety functions Yes; e.g. installation of emergency stop		
Ambient conditions		
Ambient temperature during operation		
• min. 0 °C		
• max. 50 °C		

Ambient temperature during storage/transportation		
• min.	-20 °C	
• max.	60 °C	
Altitude during operation relating to sea level		
 Installation altitude above sea level, max. 	2 000 m	
Relative humidity		
 Operation, max. 	90 %; no condensation	
Cables		
Cable length	30 m	
Mechanics/material		
Material		
Aluminum	Yes	
Enclosure material (front)		
 Aluminum 	Yes; Knockout covered with black film	
Dimensions		
Width	527 mm	
Height	99 mm	
Thickness	100.65 mm	
Weights		
Weight (without packaging)	2.8 kg	
Scope of supply		
Delivery quantity in pieces	1	
Components included	all connectors required for customer interfaces	

last modified:

5/22/2024