SIEMENS

Data sheet

6AV7674-1LA33-0AA0



Extension Unit 12" PROFISAFE compatible with all IP65 fully enclosed 16:9 HMI/IPC devices. flexible configuration of control elements; 6 mounting positions; 6 control elements can be installed; PROFISAFE connection (control elements ordered separately)

Product type designation Extension Unit 12" PROFIsafe Control elements Yes Installation type/mounting For mounting on a 16:9 HMI / IPC PRO device (lower part) Mounting type Screwed joint Rack mounting No Front mounting No Rack mounting No Rack mounting O Pront mounting No Ribber of slots for command devices and signaling units 6 RFID reader can be installed Yes; SIMATIC RF200 Access Control Reader RF1060R Supply voltage DC Type of supply voltage DC 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) Current consumption (rated value) 150 mA; without load Power Active power input, typ. Active power input, typ. 3 W; Additionally 0.1 W per control element with LED Interfaces 2; For the construction of lines and rings without external switch Number of Industrial Ethernet interfaces 2; For the construction of lines and rings without external switch	
With parameterizable keys Yes Installation type/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 6 RFID reader can be installed Yes; SIMATIC RF200 Access Control Reader RF1060R Supply voltage DC Type of supply voltage DC 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) Current consumption (rated value) 150 mA; without load Power 3 W; Additionally 0.1 W per control element with LED Interfaces 2; For the construction of lines and rings without external switch	
Installation type/mounting 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 6 RFID reader can be installed Yes; SIMATIC RF200 Access Control Reader RF1060R Supply voltage DC Type of supply voltage DC 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) Current consumption (rated value) 150 mA; without load Power 3 W; Additionally 0.1 W per control element with LED Interfaces 2; For the construction of lines and rings without external switch	
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 6 RFID reader can be installed Yes; SIMATIC RF200 Access Control Reader RF1060R Supply voltage DC Type of supply voltage DC Rated value (DC) 24 V permissible range, lower limit (DC) 19.2 V permissible range, upper limit (DC) 28.8 V Input current 150 mA; without load Power 3 W; Additionally 0.1 W per control element with LED Interfaces 2; For the construction of lines and rings without external switch	
Mounting type Screwed joint Rack mounting No Front mounting No Number of slots for command devices and signaling units 6 RFID reader can be installed Yes; SIMATIC RF200 Access Control Reader RF1060R Supply voltage DC Type of supply voltage DC 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) Current consumption (rated value) 150 mA; without load Power Active power input, typ. Active power input, typ. 3 W; Additionally 0.1 W per control element with LED Interfaces 2; For the construction of lines and rings without external switch	
Rack mounting No Front mounting No Number of slots for command devices and signaling units 6 RFID reader can be installed Yes; SIMATIC RF200 Access Control Reader RF1060R Supply voltage DC Type of supply voltage DC 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) Current consumption (rated value) 150 mA; without load Power 3 W; Additionally 0.1 W per control element with LED Interfaces 2; For the construction of lines and rings without external switch	
Front mounting No Number of slots for command devices and signaling units 6 RFID reader can be installed Yes; SIMATIC RF200 Access Control Reader RF1060R Supply voltage DC Type of supply voltage DC 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) Current consumption (rated value) 150 mA; without load Power 3 W; Additionally 0.1 W per control element with LED Interfaces 2; For the construction of lines and rings without external switch	
Number of slots for command devices and signaling units 6 RFID reader can be installed Yes; SIMATIC RF200 Access Control Reader RF1060R Supply voltage DC Type of supply voltage DC Rated value (DC) 24 V permissible range, lower limit (DC) 19.2 V permissible range, upper limit (DC) 28.8 V Input current 150 mA; without load Power 3 W; Additionally 0.1 W per control element with LED Interfaces 2; For the construction of lines and rings without external switch	
RFID reader can be installed Yes; SIMATIC RF200 Access Control Reader RF1060R Supply voltage DC Type of supply voltage DC 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) Power 150 mA; without load Power 3 W; Additionally 0.1 W per control element with LED Interfaces 2; For the construction of lines and rings without external switch	
Supply voltage Type of supply voltage DC Rated value (DC) 24 V permissible range, lower limit (DC) 19.2 V permissible range, upper limit (DC) 28.8 V Input current 2000 mA; without load Power 3 W; Additionally 0.1 W per control element with LED Interfaces 2; For the construction of lines and rings without external switch	
Type of supply voltage DC 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) Power 150 mA; without load Power 3 W; Additionally 0.1 W per control element with LED Interfaces 2; For the construction of lines and rings without external switch	
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) Current consumption (rated value) 150 mA; without load Power Active power input, typ. Active power input, typ. 3 W; Additionally 0.1 W per control element with LED Interfaces 2; For the construction of lines and rings without external switch	
permissible range, lower limit (DC) 19.2 V permissible range, upper limit (DC) 28.8 V Input current Current consumption (rated value) Current consumption (rated value) 150 mA; without load Power Active power input, typ. Active power input, typ. 3 W; Additionally 0.1 W per control element with LED Interfaces 2; For the construction of lines and rings without external switch	
permissible range, upper limit (DC) 28.8 V Input current 28.8 V Current consumption (rated value) 150 mA; without load Power 4ctive power input, typ. Active power input, typ. 3 W; Additionally 0.1 W per control element with LED Interfaces 2; For the construction of lines and rings without external switch	
Input current Current consumption (rated value) 150 mA; without load Power Active power input, typ. Active power input, typ. 3 W; Additionally 0.1 W per control element with LED Interfaces 2; For the construction of lines and rings without external switch	
Current consumption (rated value) 150 mA; without load Power Active power input, typ. Active power input, typ. 3 W; Additionally 0.1 W per control element with LED Interfaces 2; For the construction of lines and rings without external switch	
Power Active power input, typ. 3 W; Additionally 0.1 W per control element with LED Interfaces Number of industrial Ethernet interfaces 2; For the construction of lines and rings without external switch	
Active power input, typ. 3 W; Additionally 0.1 W per control element with LED Interfaces 2; For the construction of lines and rings without external switch	
Interfaces 2; For the construction of lines and rings without external switch	
Number of industrial Ethernet interfaces 2; For the construction of lines and rings without external switch	
Number of PPOEINET interfaces 2: Incl. switch	
Number of FICOLINE FINITENACES 2, INCL. SWICH	
Protocols	
PROFIsafe Yes; 1x SIL 2 (two-channel) or 2x SIL 3 (single-channel) emergency stop sensor	
Redundancy mode	
Media redundancy	
MRP Yes	
Test commissioning functions	
Key and signal lamp test Yes; automatically when switching on	
Degree and class of protection	
IP (all-round) IP65	
NEMA (front)	
• Enclosure Type 4x at the front Yes; All-round	
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
Mechanics/material	
Material	
Aluminum	Yes
Enclosure material (front)	
Aluminum	Yes; Knockout covered with black film
Dimensions	
Width	313 mm
Height	99 mm
Depth	100.65 mm
Weights	
Weight (without packaging)	2.2 kg
Scope of supply	
Delivery quantity in pieces	1
Components included	Power supply connector
last modified:	4/21/2021 🖸