SIEMENS

Data sheet

6ES7924-0CA20-0BC0



CONNECT. MOD. TP3 W. LED PUSH-IN TERM.

Connection module TP3 8 channels u. 2x10 terminals f. Potential supply Type: Push-in terminal with LED, VPE=1 unit 16 pole IDC connector f. cable

Figure similar

target system	SIMATIC S7-300 / 1500	
suitability for use	Digital I/O modules	
product type designation	Fully modular connection	
product designation	Connection module	
electrical data		
operating voltage		
at DC / rated value	24 V	
• rated value	24 V	
at DC / maximum	28.8 V	
ampacity / per pin / maximum	1 A	
continuous current / at DC / per signal cable / maximum	1 A	
total current / maximum	4 A	
display version		
 as status display of the inputs/outputs 	LED yellow for "active high"	
for power supply / power LED	Yes; green for 24 V DC O.K.	
product function / infeed function	Yes	
product component		
PE connection	No	
 shield connection 	No	
• disconnector	No	
product feature / cross-connectable	No	
connection method		
number of terminals	28; 8 x I/O; 10 x L+, 10 x M	
number of channels	8	
type of connecting terminal	push-in	
position / of the terminal	Тор	
number of terminal levels	1	
design of terminal / terminal levels internally linked	No	
type of electrical connection / for connecting cable	Plug-in connection	
number of poles / at the 1st interface	16; IDC connector with installed strain relief for the connecting cable	
number of the plug contacts / of the electrical connection	1	
wire length / maximum	30 m; between front connector module and Connection module	
type of connectable conductor cross-sections / solid	No	
connectable conductor cross-section		
for flexible conductor / with core end processing	0.2 2.5 mm²; End sleeve according to DIN 46228/1 or DIN 46228/4 with plastic collar	
• stranded	0.2 2.5 mm²	
 finely stranded / without core end processing 	0.2 2.5 mm²	
 finely stranded / with core end processing 		

number of cables / per connection		2; Connection for internal system: Combination of 1 or 2 Wires until the sum total of cross sections be achieved in a ferrule.		
width of screwdriver blade	3.5 mm	3.5 mm		
standards, specifications, approvals				
certificate of suitability				
cULus approval	Yes	Yes		
design tested acc. to type of protection / EEx e	No	No		
overvoltage category	2			
degree of pollution	2			
combustibility class according to UL 94	V1			
standards, specifications, approvals / Environmental Produ	uct Declaration			
Environmental Product Declaration	Yes			
global warming potential [CO2 eq]				
• total	25 kg	25 kg		
 during manufacturing 	0.8 kg	0.8 kg		
 during operation 	24.1 kg	24.1 kg		
after end of life	0.08 kg			
ambient conditions				
ambient temperature				
during operation	0 60 °C	0 60 °C		
during storage	-40 +70 °C	-40 +70 °C		
mechanical data				
width × height × depth	57 mm × 76 mm × 60 mm			
mounting type	DIN rail 35 mm, DIN rail 15 mm	DIN rail 35 mm, DIN rail 15 mm		
mounting position	any			
height / with lowest-profile installation	60 mm			
net weight	0.1 kg			
insulation material	other			
color				
• of the enclosure	grey			
of the light source	other	other		
product component / required / end cover plate	No			
further information / internet links				
internet link				
• to website: Industry Mall	https://mall.industry.siemens.cc	https://mall.industry.siemens.com		
• to web page: selection aid TIA Selection Tool	https://www.siemens.com/tstclc	https://www.siemens.com/tstcloud		
• to web page: system cabling	https://siemens.com/simatic-top	https://siemens.com/simatic-top-connect		
• to website: CAx-Download-Manager	https://siemens.com/cax	https://siemens.com/cax		
• to website: Industry Online Support	https://support.industry.siemens	https://support.industry.siemens.com		
additional information				
other information	Specifications at rated input vol otherwise specified)	Specifications at rated input voltage and ambient temperature +25 °C (unless otherwise specified)		
marketing text	potential connection with push- interface between the connectir field and the SIMATIC S7. This functionality with push-in termin This connection module is part connection for the fastest and s costs, error sources in cabling of actuators from the peripherals a	The TP3 connection module for a 3-wire connection with 8 channels and potential connection with push-in terminals and LED for signalling forms the interface between the connecting cables of the peripherals brought in from the field and the SIMATIC S7. This is mounted on the DIN rail and, thanks to its functionality with push-in terminals, is precisely adapted to the respective task. This connection module is part of the fully modular SIMATIC TOP connect connection for the fastest and safest system cabling. In addition to low wiring costs, error sources in cabling can be significantly reduced. Sensors and actuators from the peripherals are combined with the connection modules of SIMATIC TOP connect and connected to the SIMATIC S7-300/1500 via cable		
	SIMATIC TOP connect and con and front plug-in module.	inected to the SilviATIC S	7-300/1500 via cable	
Classifications		medied to the SIMATIC S	37-300/1500 via cable	
Classifications				
Classifications	and front plug-in module.	Version	Classification	
Classifications	and front plug-in module. eClass	Version 14	Classification 27-25-01-12	
Classifications	and front plug-in module.	Version	Classification	
Classifications	and front plug-in module. eClass	Version 14	Classification 27-25-01-12	
Classifications	and front plug-in module. eClass eClass	Version 14 12	Classification 27-25-01-12 27-14-11-28	
Classifications	eClass eClass eClass eClass	Version 14 12 9.1	Classification 27-25-01-12 27-14-11-28 27-14-11-28 27-14-11-28	
Classifications	eClass eClass eClass eClass eClass eClass	Version 14 12 9.1 9	Classification 27-25-01-12 27-14-11-28 27-14-11-28 27-14-11-28 27-14-11-28	
Classifications	eClass eClass eClass eClass	Version 14 12 9.1 9	Classification 27-25-01-12 27-14-11-28 27-14-11-28 27-14-11-28	

ETIM	9	EC000900
ETIM	8	EC000900
ETIM	7	EC000900
UNSPSC	15	39-12-14-10

Approvals / Certificates

General Product Approval EMV Environment

Manufacturer Declaration







4/9/2025



last modified: