SIEMENS

Data sheet

6GK1901-0DB30-6AA0

product type designation

product description

IE FC M12 Plug PRO (PROFINET)

M12-Connector with high protection, 8-pole, X-coded

Industrial Ethernet FastConnect M12 plug PRO 4x 2 M12 plug-in connector with Rugged metal enclosure and FC connection method, with axial cable outlet (X-coded) 1 pack=1 unit for SCALANCE W and SCALANCE X.



suitability for use	For connecting electrical cables to SCALANCE W (M12 gigabit interface) for fast assembly with the FastConnect system
transfor rato	

transfer rate / for Industrial Ethernet	10 Mbit/s, 100 Mbit/s, 1000 Mbit/s, 10000 Mbit/s			
interfaces				
number of electrical connections				
 for Industrial Ethernet FC TP cables 	8			
 for network components or terminal equipment 	1			
type of electrical connection				
 for Industrial Ethernet FC TP cables 	integrated cut-and-clamp contacts for 8-wire TP FC installation cable AWG24			
for network components or terminal equipment	M12 connector (X-coded)			
type of electrical connection / FastConnect	Yes			
mechanical data				
material / of the enclosure	metal			
locking mechanism design	Screwed joint			
tightening torque / for M12 round connector / maximum	0.6 N·m			
connector coding / of the M12 circular connector	X			
design, dimensions and weights				
type of cable outlet	180° cable outlet			
width	16.8 mm			
height	16.8 mm			
depth	52 mm			
net weight	40 g			
connectable cable cross-section	6.5 8 mm			
connectable conductor cross-section	0.21 0.33 mm²			
ambient conditions				
ambient temperature				
 during operation 	-40 +85 °C			
during storage	-40 +85 °C			
during transport	-40 +85 °C			
chemical resistance				
• to water	resistant			
protection class IP	IP65/67			
product features, product functions, product components / general				
product feature				

PoE capability

PoE+capabilitysilicon-free

Yes Yes

Yes

Yes		
Yes		
Yes		
Cat6A		
utomation.siemer	ns.com/bilddb	
t.industry.siemen	s.com	
otect plants, systelecessary to imple tr industrial cyber stitute one element y unauthorized according to the systems, mach se network or the d only when apprenentation) are in pre- measures that measures that me	on of plants, systems, marms, machines and networment – and continuously is security concept. Siemens of of such a concept. Cust cess to their plants, systemines and components show internet if and to the exterior priate security measures lace. For additional informaty be implemented, pleas ty-industry. Siemens' procept to make them more settles are applied as soon a ions are used. Use of procept to apply the latest updath the ats. To stay informed a strial Cybersecurity RSS F (V4.7)	rks against cyber maintain – a holistic, s' products and omers are responsible ms, machines and buld only be connected int such a connection is e. (e.g. firewalls and/or nation on industrial e visit ducts and solutions cure. Siemens strongly s they are available duct versions that are les may increase about product updates,
ported, and failur posure to cyber t		
ported, and failur oposure to cyber the Siemens Indus		
ported, and failur oposure to cyber the Siemens Indus	Environment	Industrial Commu- nication
ported posure he Sie	łs	Environment Confirmation

last modified:

3/23/2024