

Overview

Product information



DSU-ECT-A4K0004-30090000049

4 RJ45 network ports, 10/100M rate adaptive, industrial grade, does not support ring network, EtherCAT dedicated, -10°C~55°C

Product advantages

- 4 100 Mbit RJ45 interface, 10M/100M adaptive
- Metal shell, more suitable for harsh industrial environment
- Anti-electromagnetic interference, more stable communication transmission
- Supports DC-distributed clock synchronization
- Supports the cascading function and hot swap of network cables
- Flexible composition of a variety of topologies

Product certification



Technical data

Product drawing

3D model

Basic information

Port	4RJ45 ports
Network protocol	EtherCAT
Transmission rate	10/100BaseT (X) Automatic detection
Transmission medium	STP CAT.5
LED indicator	Power indicator: PWR; Interface indicator: Network port (Link/ACT)
Distributed clock	Support

Power source

Connection diameter	1.0~2.5mm ²
---------------------	------------------------

Physical characteristics

Installation mode	DIN35
Shell	Aluminium alloy housing
Class of protection	IP40
Product size	29×95×102(mm)

Environmental requirement

Operating temperature	- 10°C~ +55°C
-----------------------	---------------

Environmental requirements

Permissible ambient temperature (storage)	-40-85 °C
Relative humidity (non condensing)	5-95% RH

Power supply

Supply voltage	24V DC +20%/ -15%
Reverse power protection	Yes
Overcurrent protection	support

Accessories

Business data

Order number	30090000049
Packing unit	1
Minimum order quantity	1
Products weight (without packaging)	0.5KG