

Unmanaged Switch PROmesh U16



Industry Applications Performance • PROFINET • Memory: 1 Mbit • PROFINET • Backplane capacity: 3,2 Gbit/s • PROFINET • Sustainability • Ce | UKCA • Ce | UKCA



Unmanaged Switch PROmesh U16

Technical details

Network interfaces	
RJ45 Ports	
 Interfaces 	16
 Transmission rates 	10 Mbit/s 100 Mbit/s
Status LED	Link + Data communication
Supply voltage, current consumption	
Connections	
Power supply	4 x 0,2 – 2,5 mm ²
Functional earthing	Grounding screw
Operating parameters	
Supply voltage (nominal value)	24 VDC
Supply voltage (min.)	9 VDC
Supply voltage (max.)	60 VDC
Environmental conditions	
Operating temperature	-40°C +75°C
Storage temperature	-40°C +85°C
 Humidity, rel. 	<95% RHD, non-condensing
Design, Dimensions, Weights	
Design	Compact, passive cooling
 Material (housing) 	sheet metal bending housing, painted
Mounting	35 mm DIN-rail (0°, 90°)
Width	53 mm
Height	138 mm
Depth	110 mm
Mounting distance (Vertical)	20 mm
Mounting distance (horizontal)	20 mm
Further device interfaces	
Status LED	Yes
DIP-Switches	Yes
Functions	
Basic parameters	
Switching Technology	Store & Forward
MAC address table	2 K
Packet memory	1 Mbit
 Backplane capacity 	3,2 Gbit/s
Throughput	2,4 Mpps



Unmanaged Switch PROmesh U16

Technical details

Dip-Schalter	
 Storm Suppression 	Set the switch to "ON" to limit the effects of of network storms.
Flow Control	Set the switch to "ON" so that the switch, as soon as it is heavily loaded, informs the connected units that they should stop transmitting for a short time.
Application-specific	
Protocols/Services	
PROFINET Conformity Class	A
Standards, guidelines, approvals	
EMC	
Directive	2014/30/EU
 interference emission 	EN 55032
 noise immunity 	EN 61000-6-2
Mechanical stability	
 Vibration 	IEC 60068-2-6
Shock	IEC 60068-2-27
Free Fall	IEC 60068-2-32
Approval	
Europe	CE/UKCA
Environment	
RoHS	2011/65/EU
REACH	1907/2006/EG



Unmanaged Switch PROmesh U16

Technical Drawing





