LANmark Industry IP65/67 outlets

LANMARK INDUSTRY IP65/67 OUTLET KIT 2 SNAP-IN CATEGORY 7A BLACK

Aginode Ref: N42i.003

- Industrial outlet with 2 connectors LANmark-7A GG45 shielded
- IP65/67 Protection level (Dust/Liquids)
- Easy termination, without punch down tool.
- Full conformity with the physical and mechanical requirements of the ISO/IEC 24702
- Conform with IEC61073-3-106 (8way Industrial connector)
- 2 connectors LANmark-7A GG45 shielded included

Application

The LANmark Industry IP65/67 outlet is designed to enable the installation of LANmark-7A Snap-in connectors in industrial and harsh areas. It is conceived for wall mount installation with cable penetration from below or above. The IP65/67 outlet can be used in structured industrial cabling and as interface with the production islands.

Performance

The LANmark-7A Snap-in connector has been designed to reach the highest performance in Category 7A and Class FA. It has outstanding performance for attenuation (insertion loss), NEXT/FEXT, Power Sum NEXT/FEXT and Return Loss exceeding the Cat 7A connector specs as in ISO/IEC 11801:2011. Used with Aginode LANmark Industry cables and patchcords, the connector is independently tested to exceed the link and stringent four-connector channel requirements as defined in the ISO/IEC11801:2011. As such it supports all data applications defined for Cat 5e, Cat 6, Cat 6A and Cat 7A, such as:

- 10baseT
- Fast Ethernet
- Gigabit Ethernet
- 10G-Base-T
- 155 ATM
- 622 ATM,
- 1.2 ATM
- Industrial Ethernet



STANDARDS

ISO/IEC 11801 ISO/IEC 24702

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.



Page 1 / 4

Guarantees

The LANmark-7A Snap-in connector is covered by the guarantee as in The General Terms and Conditions of Sales.

Installation

The LANmark-7A Snap-in connectors are designed for an easy and rapid termination. Fitting them inside the IP65/67 outlet is a straight forward operation.

- Fast termination of cable
- Colour code: TSB568A & TSB568B
- Can be used with all types of cables: F²TP, UTP, SF/UTP or STP
- Accepts 24, 23 and 22 AWG cable, PUR, LSZH
- For all LANmark Industry cables

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.



Page 2 / 4

LANmark Industry IP65/67 outlet kit 2 Snap-In Category 7A black

Characteristics

ction characteristics		
ır	Black	
en	Yes	
e entry	From the top or the bottom	
rial	Polycarbonate	
ector type	RJ 45	
onal characteristics		
า	69 mm	
nt	173 mm	
per of screws	4	
ı	90 mm	
nsions of screw	4.00mm	
ber of cables	2	
thickness	2.5 mm	
oximate weight per piece	0.29 kg	
th cable end on inner side	230.0 mm	
al characteristics		
mal operating frequency	1000 MHz	
acteristic impedance	100 Ohm	
ical characteristics		
anical resistance to impacts	Normal industrial use	
naracteristics		
ro magnetic interference resistance	Yes	
of application	Industrial installations	
per of ports	2	
her resistance	Excellent	
	ction characteristics ar en e entry rial ector type conal characteristics h nt ber of screws n ensions of screw ber of cables thickness coximate weight per piece th cable end on inner side al characteristics mal operating frequency acteristic impedance ical characteristics ro magnetic interference resistance of application ber of ports her resistance	arr Black en Yes ene entry From the top or the bottom rial Polycarbonate enector type RJ 45 conal characteristics 8 th 69 mm nt 173 mm beer of screws 4 nt 90 mm ensistions of screw 4.00mm beer of cables 2 thickness 2.5 mm existic mask weight per piece 0.29 kg th cable end on inner side 230.0 mm al characteristics 3 mal operating frequency 1000 MHz acteristic impedance 100 Ohm ical characteristics Normal industrial use haracteristics Normal industrial use haracteristics Yes of application Industrial installations beer of ports 2

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.





Category	Cat. 7A	
Component function	Cabling and Connectivity solutions	
Packaging	Вох	
Maximum operating temperature	70 °C	
Minimum operating temperature	-40 °C	
Water proof	IP 65/67	

Documentation

Freetable LM7A Channel.xls xls — 19 KB Download ₹

Selling & delivery Information

Includes automatic shutters, 2xCable Glands, 2xLANmark-7A shielded connector, 1xLabelling window. Colour: Black RAL9011

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.



Generated 22/11/2024 www.aginode.net