## LANmark Industry DIN-Rail Outlets and boxes

LANMARK INDUSTRY MODULE DIN-RAIL MOUNT WITH 1 SNAP-IN CATEGORY 7A GREY

#### Aginode Ref: N20I.005

- For DIN-Rail mount (35mm)
- Data connection for industrial environments
- Easy termination, without punch down tool.
- Includes Mount + LANmark-7A shielded connector
- For technical enclosures, Wireless Access Points, Industrial cabinets

산업용 환경과 위험 노출 영역의 LAN을 위한 DIN-Rail mount 아웃렛과 박스.



### **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.





# LANmark Industry module DIN-rail mount with 1 Snap-In Category 7A grey

### **Characteristics**

-	구조적 특성		
	색상	Grey	
	스크린	Yes	
	Cable entry	From the top	
	Material	ABS	
	Connector type	Snap-In	
치수			
	Depth	65 mm	
	Height	77.8 mm	
	Width	18 mm	
	Dimensions of screw	N/A	
	Number of cables	1	
	Wall thickness	1.6 mm	
	Approximate weight per piece	0.03 kg	
	Length cable end on inner side	80.0 mm	
전기적 특성			
	Maximal operating frequency	1000 MHz	
	Characteristic impedance	100 Ohm	
	기계적 특성		
	Mechanical resistance to impacts	Low	
사용특성			
	Electro magnetic interference resistance	Yes	
	Field of application	Industrial installations	
	Number of ports	1	
	Category	Cat. 7A	
	Component function	Cabling and Connectivity solutions	
	Packaging	Plastic bag	
	최대 운용 온도	70 °C	

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 / 3

Water proof

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.



