

Part No.: 219572

Vendor Part No.: ALL-DIN-SGI8012PM

ALLNET DIN-RAIL Wallmount/PoE Smart-Managed Switch T220mm, Light Gray, IP66, SP, ALL-DIN-SGI8012PM

>>> Go to the shop article



EAN CODE



2in1 ALLNET DIN-RAIL wall mount enclosure & PoE web managed switch T220mm in one IP 66 metal enclosure with surge protection / fuse & Industrial 240W DIN Meanwell power supply.

Hightlights:

- 3PIN AC100~240V Power INPUT
- 2P circuit breaker 10A included
- · 2P SPD surge protection device / surge arrester
- built-in 8x port Gigabit Webmanaged PoE switch with 2 SFP ports tray
- integrated 48VDC 240W industrial power supply from Meanwell
- Made in Germany Icotek KEL-ER 24/10 Cable Entry Panel IP66 equipped with KT
- IP66 waterproof housing and suitable for long-term outdoor use.
- DIN rail for mounting of additional end devices like switches or power supplies (see accessories)
- Incl. metal band for pole mounting

The ALL-DIN-SGI8012PM presents itself as an outstanding outdoor enclosure for IT end devices, featuring an integrated 8x Gigabit PoE Smart Managed Switch including 2 optional SFP ports. This enclosure sets new standards by combining a number of innovative components.

Its robust shell not only houses a dual 2P circuit breaker with 2 protective poles as well as a dual 2P SPD surge arrester, but also a convenient AC grounding outlet. A powerful 240W Meanwell industrial power supply is integrated for a reliable power supply. Equally impressive is the German-made Icotek KEL-ER 24/1 cable entry strip, which ensures efficient cable organization.



Part No.: 219572 Vendor Part No.: ALL-DIN-SGI8012PM

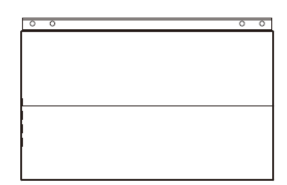
Of particular note is the additional space on the DIN rail where the power supply is located. This space can be used to mount optional DIN-rail mounted terminal equipment, such as the ALL-RUT22 LTE router, which can be perfectly integrated into the overall concept.

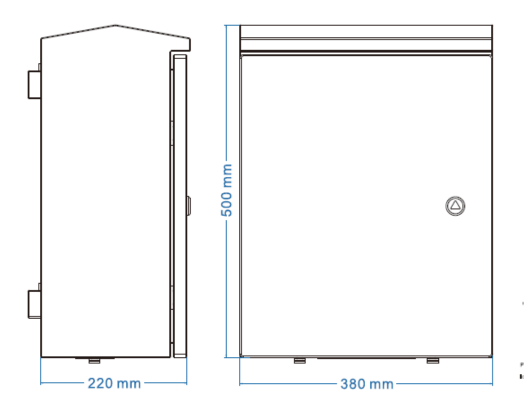
The application possibilities of the housing are manifold and range from sophisticated video surveillance solutions to reliable forest monitoring and the establishment of stable WIFI/radio connections. Thanks to its outstanding waterproof properties (IP66 protection class) and rust resistance, this housing is predestined for long-term outdoor use. Flexible mounting allows it to be attached to walls as well as to poles using the included metal mast strap.

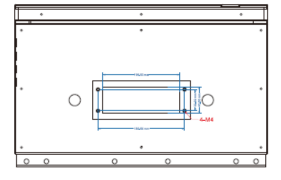


Part No.: 219572

Vendor Part No.: ALL-DIN-SGI8012PM







ALLNET®



Part No.: 219572 Vendor Part No.: ALL-DIN-SGI8012PM

SPO

SPO

AC Second

Ground breater

AC legad

Connecting set by

Connecting set by

These and second sec

Technical Details:

Parameter	Specifications
Power input	AC100~240V, 50/60Hz, 10A
AC output	AC output 1 channel
Switch	8 Port RJ45 Gigabit Smart managed Industrial Switch 2x SFP Slot Gigabit
Circuit breaker	2P 10A
Connector	Made in Germany Icotek KEL-ER 24/10 Cable entry strip IP66 equipped
Powersupply	48VDC 240W Meanwell Powersupply
Lock	Key lock with protective cap with 2x key
Operating Temperature	-40°C ~ 75°C
Storage Temperature	-40°C ~ 85°C
Humidity (no condensation)	0~95%
Dimension(HxWxD)	500×380×220mm
Material	Metal
Colour	White
Net-weight	20kg

Attributes

www.allnet.de



Part No.: 219572 Vendor Part No.: ALL-DIN-SGI8012PM

Attribute	Value
19/10" Außenhöhe:	500
19/10" Breite:	380
19/10" Farben:	Lichtgrau
19/10" Schrankart:	Wandgehäuse
19/10" Schutzklasse IP:	IP66
19/10" Tiefe:	220
19/10" Türart:	Vollblechtür
19/10" Wandgehäuse 1- oder 2-teilig:	Wandgehäuse 1-teilig
Weight:	20 Kg
Warranty:	24.00 Months

Accessories

Part No.	Name
182958	ALLNET ALL-RUT22GW Compact Industrial 4G LTE Cellular Router
231733	ALLNET 19"zbh. Kabelbinder, mit Markierfläche, L100xB2,5mm, 100er Pack, Transparent, Synergy 21,
128033	ALLNET Switch Modul ALL4750-INDU SFP(Mini-GBIC), 1000Mbit MM
128034	ALLNET Switch Module ALL4751-INDU SFP(Mini-GBIC), 1000Mbit,
166757	ALLNET Switch Modul ALL4752-INDU SFP(Mini-GBIC), 1000Mbit, LX/LC, 20KM, Industrial, -40/+85 Grad,
208404	ALLNET Switch Modul ALL4765-INDU SFP(Mini-GBIC), 1000Mbit, RJ45(TP), Industrial -40/+85 Grad,