

AREA OF APPLICATION

KS900 has five IEEE 802.3af/at com patible 10/100Mbps ethernet ports and provides non-stop operation with its full-half duplex modes. Easy-to-install DIN-rail and panel mounting options make kentkart Smart Switch suitable for various use scenarios, while its specially designed housing allows the system to operate under industrial environmental conditions.

kentkart

kentkart

tentka

Smart Switch

- 10/100 Mbps Full Half Duplex
- 5 or 8 Ethernet Ports (Po e)
- Power supply connection via terminal block
- DIN-rail and panel mounting options
- 25W/ports
- CE, RoHS, E-Mark Certifications



TECHNICAL SPECIFICATIONS

Processor	10/100 Mbps Switch
Ethernet	5 or 8 PoE ports, power output on all ports
MDI/MDI-X	(IEEE 802.3af/at)
Power Supply	18-32V DC input High voltage protection Reverse connection protection
Power Transfer	125Watt (25W/port)
LED Indicator	Status, link activity
EMC	EN 55022, EN 55024
LVD	EN60950-1
Operating Temperature	-20°C +70°C
Storage Temperature	-30°C +80°C
Humidity	10% 90%
Dimensions	125 × 62 × 110 mm
I/O	Ignition, Engine, Odometer inputs

kentkart