

## **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