SDW-541

5 port Switch



- **III** 5 port switch 4TX (copper) and 1 FX (SC connector) multi mode 2 km (6666 ft)
- ## Plug and play
- **■** Can be used as a switch or media converter
- **Ⅲ** TX chassis individually isolated
- **III** Auto negotiation or manual TX port configuration.
- **##** Automatic MDI/MDI-X crossover
- Extended temperature range -25°C to +70°C (-13°F to +158°F)
- **III** LEDs for diagnostics
- **:::** Redundant power
- **Ⅲ** Wide DC power range
- **III** LC, SC or ST fibre interface
- Single or multi mode fibre

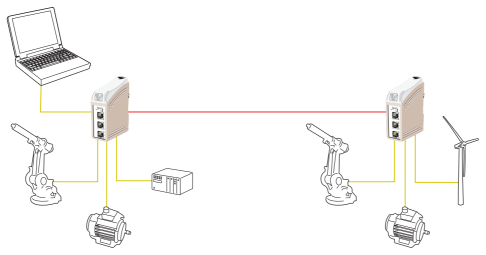
Field of application

The SDW-541 is an unmanaged industrial Ethernet switch with 4TX (copper) 10/100 Mbit/s ports and one 100 Mbit/s fibre port. The TX ports are set up for auto-negotiation of line speed and full/half duplex connection; however DIP switches do allow each port to be individually configured if necessary. All TX ports support MDI/MDI-X which means there will never be a problem as to whether to use a standard or crossover patch cable. The screen of each TX port is individually isolated to help prevent earth loop problems within the network.

The unit has a wide DC power input range with polarity protection as well as being able to accept power from dual sources. With extended temperature range supported as standard the SDW-541 is a basic switch designed to be used the harshest environments.

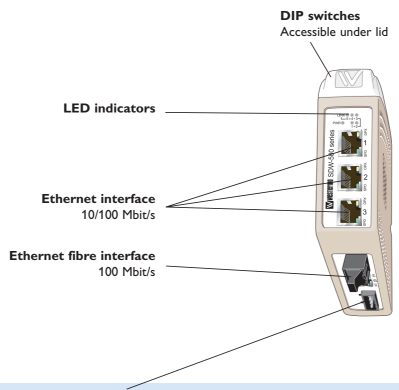
Application





See other SDW-500 applications on pages 41, 42, 45 and 46 $\,$

Interfaces



Power	
	SDW-541 single or multi mode
Operating voltage	9.6 – 57.6 VDC (polarity protected)
Rated current	350 mA to 450 mA @ 12 VDC
Rated frequency	DC
Connection	Detachable screw terminal

Data sheet available on www.westermo.com

www.westermo.com Technical Data 71