

Serial Adapter EDW-120 EX



The EDW-120 EX is an ATEX certified dual Ethernet converter designed to allow RS-232 serial devices to communicate via TCP/IP Ethernet networks. DIP switches can be used for configuration of Ethernet port settings if required, and the password protected web interface is used for all other settings. Diagnostic information can be accessed via a Telnet session with more basic information offered on LEDs.

The EDW-120 EX is designed for use in heavy duty industrial applications. The wide power range, complete galvanic isolation and transient protection allow the EDW-120 EX to operate without the fear of failure caused by ground loops or noise spikes typical in the worst environments.

Only industrial grade components are used which gives the EDW-120 EX an MTBF of 1,000,000 hours and ensures a long service life. A wide operating temperature range of -25 to $+70^{\circ}$ C (-13 to $+158^{\circ}$ F) can be achieved with no moving parts. The EDW-120 EX has been tested both by Westermo and external test houses to meet many EMC, isolation, vibration and shock standards, all to the highest levels suitable for heavy industrial environments and rail trackside applications.

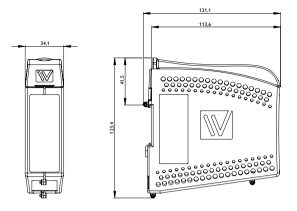
The EDW-120 EX supports UDP, TCP client and TCP server connections between units or to a PC virtual COM port. It also has an array of special modes, including Single Client Mode, Dual TCP Connection, DSR Connection, RST on TCP Closure, RTS Control, Break Signalling and Last Calling allowing the unit to be used in a wide range of complex applications.

Ordering Information		
Art.no	Description	
3616-5010	EDW-120 EX	
3125-0001	PS-30, Power supply, DIN mounted (Accessories)	

Westermo Robust Industrial Data Communications – Made Easy

Specifications EDW-120 EX

Dimensional drawing



 Dimension W x H x D
 34 x 123 x 121 mm (1.33 x 4.84 x 4.76 in)

 Weight
 0.2 kg

 Degree of protection
 IP 21

Power				
Operating voltage		10 to 60 VDC		
Rated current		200 mA @ 12 VDC 100 mA @ 24 VDC 50 mA @ 48 VDC		
Interfaces				
RS-232		2 x 9-pin D-sub (male), 300 bit/s – 115.2 kbit/s		
Ethernet		1 × RJ-45, 10 Mbit/s or 100 Mbit/s		
Temperature				
Operating		-25 to +70°C (-13 to +158°F)		
Storage & Transport		-40 to +70°C (-40 to +158°F)		
Agency approvals and standards compliance				
EMC	EN 50121-4, Railway signalling and telecommunications apparatus			
EINC				
	EN 61000-6-1, Immunity for residential, commercial and light-industrial environments			
	EN 61000-6-2, Immunity industrial environments EN 61000-6-4, Emission industrial environments			
	FCC part 15 Class B			
Safety	IEC 62236-4, Railway signalling and telecommunications apparatus			
	EN 60950, IT equipment			
IECEx	Explosive atmosphere IEC 60079-0, General requirements			
	IEC 60079-15, Equipment protected by type of protection "n"			
ATEX	Explosive atmosphere			
		60079-0, General requirements		
	IEC 60079-15, Equipmer	nt protected by type of protection "n"		