



Analogue modem for top-hat rail mounting M716-KS1



ITU transmission standards	V.21, V.22, V.22bis, V.23, V.32, V.32bis, V.34, Bell 103, Bell 212A
Error correction and data compression	MNP2-4, MNP10, V.42 LAPM, V.42bis
Interface speeds	1200, 2400, 4800, 9600, 19600, 38400, 57600 and 115200 bps autobauding
Data formats recognized	7E1, 7O1, 8N1, 8E1, 8O1
Interface	V.24 (RS232), D-Sub 9-pole
Instruction set	Extended AT instruction set
Dialing procedure	DTMF (multiple frequency)
Telephone line	RJ 11 and screw terminals for La + Lb
Power supply	24 VDC +15%, -30%
Current consumption	max. 60 mA
24V connection	Screw terminal, 2-pole
Temperature range	+5...+55 °C
Humidity	0-95%, non-condensing
Dimensions	45 x 75 x 114 mm (WxHxL)
Weight	175 g
Standards	TBR21



Meaning of LEDs

LED constant	>>	Status display
LED flashing slowly	>>	Information
LED flashing quickly	>>	Error display

RI Call sign	Flashing slowly
LED constant	DCD connection active
LED flashing quickly:	DTR off
AA Auto reply data	Flashing slowly
LED constant	OFF HOOK
LED flashing quickly	DSR off
VOC Auto reply voice	Flashing slowly
LED constant	Voice connection active
LED flashing quickly	Initialization error
RDY Initialization in progress	LED constant

Tx Send data	Data being sent to the PCD
Rx Receive data	Data being received by the PCD
