



Dopyt

# KOMUNIKÁCIA VO VOZIDLE

806000

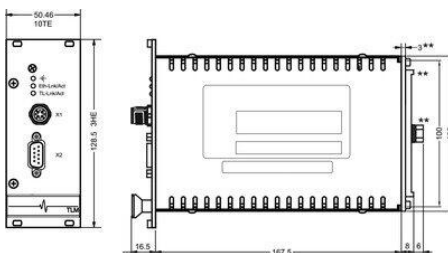
TLM-1 - 10TE DC 24V M12 SUB-D 19" Rack



## POPIS PRODUKTU

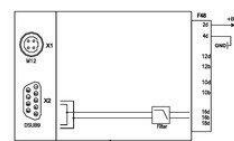
## ŠPECIFIKÁCIA

2437_Frequency bandwidth (Hz)	2-30 M
4526_Temperature range (°C)	-25...+70
Data encryption	128 Bit AES
Hmotnosť	0.48 kg
Montáž	Rack 19"
Napájacie napätie	16.8-55 V DC
Nominálny prúd	0,2 A
Rozměry	50.5 x 128.4 x 179 mm
Rýchlosť prenosu	100 Mb/s
Zhoda s normami	EN 50121-3-2, EN 50155, EN 61373



\*\*product-dependent

Pin/ Broche	Signal/ Signal	Pin/ Broche	Signal/ Signal
1	TD+	2	TD-
3	RD+	4	RD-
5	Housing/ Shield	6	TrainLine+
7	-	8	TrainLine+
9	-	10	TrainLine+
		11	Housing/ Shield



F48 (auf der Rückseite/ on the back side/ au verso)  
 Hinweis: Wenn IN1 nicht verwendet wird, verbinden Sie Pin IN1 mit Pin IN1 b.  
 NOTE: When IN1 is not used, connect Pin IN1 to Pin IN1 b.  
 AVE: Lorsque IN1 n'est pas utilisé, connectez la broche IN1 à sur la broche IN1 b.

Pin/ Broche	Signal/ Signal	Pin/ Broche	Signal/ Signal	Pin/ Broche	Signal/ Signal
022	V+ Supply	020	GND	022	V+ Supply
042	GND Supply	04b	GND Supply	042	V+ Supply
062	-	06b	-	062	-
082	-	08b	-	082	-
102	IN2 a Cab On	10b	IN2 b Cab On	102	-
122	IN1 a Coupled	12b	IN1 b Coupled	122	-
142	-	14b	-	142	-
162	TrainLine PA+ELA+	16b	TrainLine PA+ELA-	162	-
182	TrainLine PA+ELA Shield	18b	-	182	-
202	-	20b	-	202	-
222	-	22b	-	222	-
242	-	24b	-	242	-
262	-	26b	-	262	-
282	-	28b	-	282	-
302	-	30b	-	302	-
322	-	32b	-	322	-

