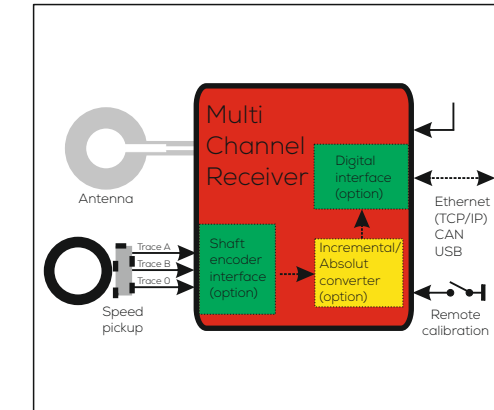
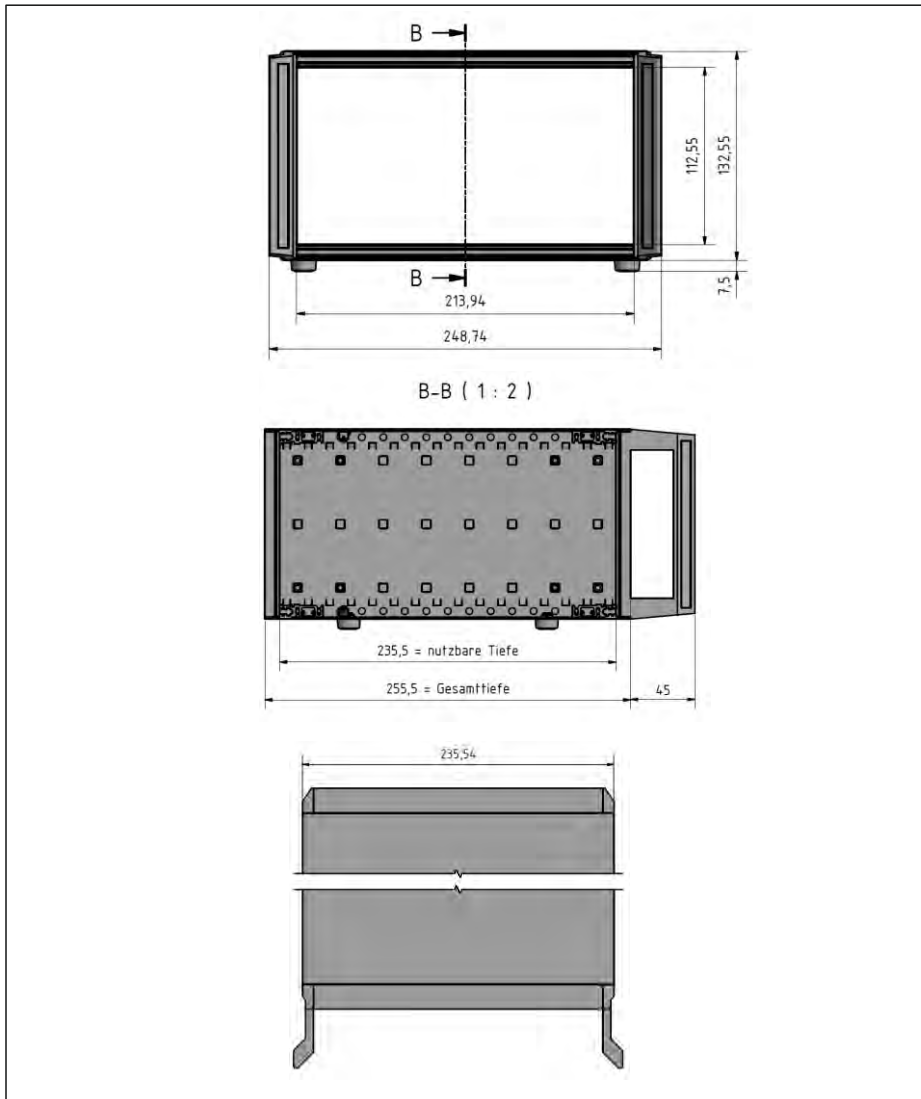


Evaluation Unit (42TE)



Multi Channel PCM Receiver 42 TE

Bandwidth: 0 to 1 kHz (10 kHz, 50 kHz option)

Output: 0 to ±10 V

Interfaces (option): USB

RF Power: 1, 3, 5, 10 W

Transmission: inductive sensor telemetry PCM

Integrated filter

Resolution: 12 Bits, (16 Bit **)

Remote shunt calibration

Environmental temperature range: -25 to +65°C

Supply: 9 to 270 VAC, 9 to 36 VDC (board supply)

Type: MAW_42TE_<channels>_<Freq>_<mod>_<samplerate>_<power>_<supply>_<output>_<RPM>

4	-	F	4000	1W	230VAC	U	-
8	6	PCM12	8000	3W	24B	I	RPM
12	Fu	PCM16	40000	5W		F	
16	3,2		200000			B	
			F*	2000		USB	
				10000		CAN	
						TCP/IP	

*Some illustrations may vary slightly from the actual product received.