

RF TPMS EXTENDER030966

TPMS systems on large and complex vehicle architectures rely on stable radio frequency communication to function. TireCheck's RF TPMS Extender ensures your target receiver device can receive sensor radio messages without interference or connection issues.

The extender receives tire pressure and temperature data from sensors fitted to the vehicle tire and forwards this data to the Bridge, Gateway or other data processing unit.



PROPERTIES

FROFERINES	
ITEM	DESCRIPTION
PART NUMBER	030966
OPERATING TEMPERATURE	-40°C + 85°C
RADIO FREQUENCY	433,92 MHz
POWER SUPPLY	12 V to 24 V DC
WEIGHT	149 g
DIMENSIONS	81 x 29 x 141 mm
CUSTOMS TARIFF NUMBER	85176200
COUNTRY OF ORIGIN	Germany

SUITABLE FOR LIGHT, MEDIUM AND HEAVY DUTY COMMERCIAL VEHICLES COMMUNICATION RADIO FREQUENCY

www.tirecheck.online

TireCheck GmbH Schmelzofenvorstadt 33 89520 Heidenheim an der Brenz Germany Datasheet as of March 2022

All previous datasheets for the product are hereby replaced. Therefore they are invalid.