

TXE773

**IP44** 

Technical properties	
Functions	
Function	for the transmission of consumption measuring such as current, gas, water or heat quar
Controls and indicators	
Button / push-button	with 3 illuminated red channel buttons (test/ph addres
Connectivity	
Interface	with S0 interface (electrical pulse counter, open hours meter,
Voltage	
Input voltage	
Operating voltage over bus	2132
System supply voltage	30V DC vi
Electric current	
Bus current consumption (data transfer)	
Number of entry circuits	
Dimensions	
Width	8
Power	
Total power loss under IN	
Power dissipation per coil	18
Battery	
Battery service life [years]	
Battery / storage battery	with integrated battery for data storage for 30
Power supply	
· · · · · · · · · · · · · · · · · · ·	
Direct external supply source	4
Direct external supply source	+
Direct external supply source LED control LED	with red, green and yellow LED for impulse indi
Direct external supply source LED control LED Installation, mounting	with red, green and yellow LED for impulse indic

Type of Bus connexion

0.21.5 mm <sup>2</sup>
0.21.5 mm <sup>2</sup>
with integral bus coupling unit
with plug-in terminals
can be wired alternatively with potential-free contact
with 2 cable entries at bottom ; with 2 cable entries on rear ; cable length between pulse gateway and measuring point max. 3m
system
other
with integral bus coupling unit
IP44
IP44 No
IP44 No Yes
IP44 No Yes No
IP44 No Yes No
IP44 No Yes No -2055 °C
IP44 No Yes No -2055 °C Other
IP44 No Yes No -2055 °C Other -2070 °C
IP44 No Yes No -2055 °C Other -2070 °C
IP44 No Yes No -2055 °C Other -2070 °C

Information text

Note: A cable with double/reinforced insulation (min. 1 mm<sup>2</sup> conductor cross-section) must be used for connection to an electricity meter.