

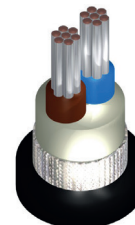
RTFRO

Wires and cables for marine diesel engines

RTFRO

Using high temperature cores and jacket with a bedding compound and dual screening, RTFRO provides a rugged construction suitable for temperatures of -65°C to +95°C. The bedding compound ensures that the cable remains suitably round for ease of fitting connectors. Available in multi-core, multi-pair or multi-triple constructions.

Conductor	TPC
Insulation	ETFE Filling layer
Shield	TPC braid with drain wire
Sheath	ETFE with ripcord, Black
Voltage	300 V
Temp.	-65°C / +95°C



RTFRO-TCK

RTFRO-TCK provides a range of cables suitable for any measuring system using thermocouple transducers. Commonly available as a KX type (Nickel/Chromel, Nickel/Alumel) extension cable, the RTFRO-TCK can also be used as the basis for any number of non-approved, customised variants with a wide range of extension and compensation metals available for use. Available in multi-core, multi-pair or constructions.

Conductor	Nickel Chromel (+) Nickel Alumel (-)
Insulation	ETFE Filling layer
Shield	TPC braid with drain wire
Sheath	ETFE with ripcord, Yellow
Voltage	300 V
Temp.	-65°C / +95°C

