

Ventilated cable for level transmitter



Characteristics and application

Outer jacket material: PVC, PE, F46 and PUR

Ventilated tube material: polypropylene

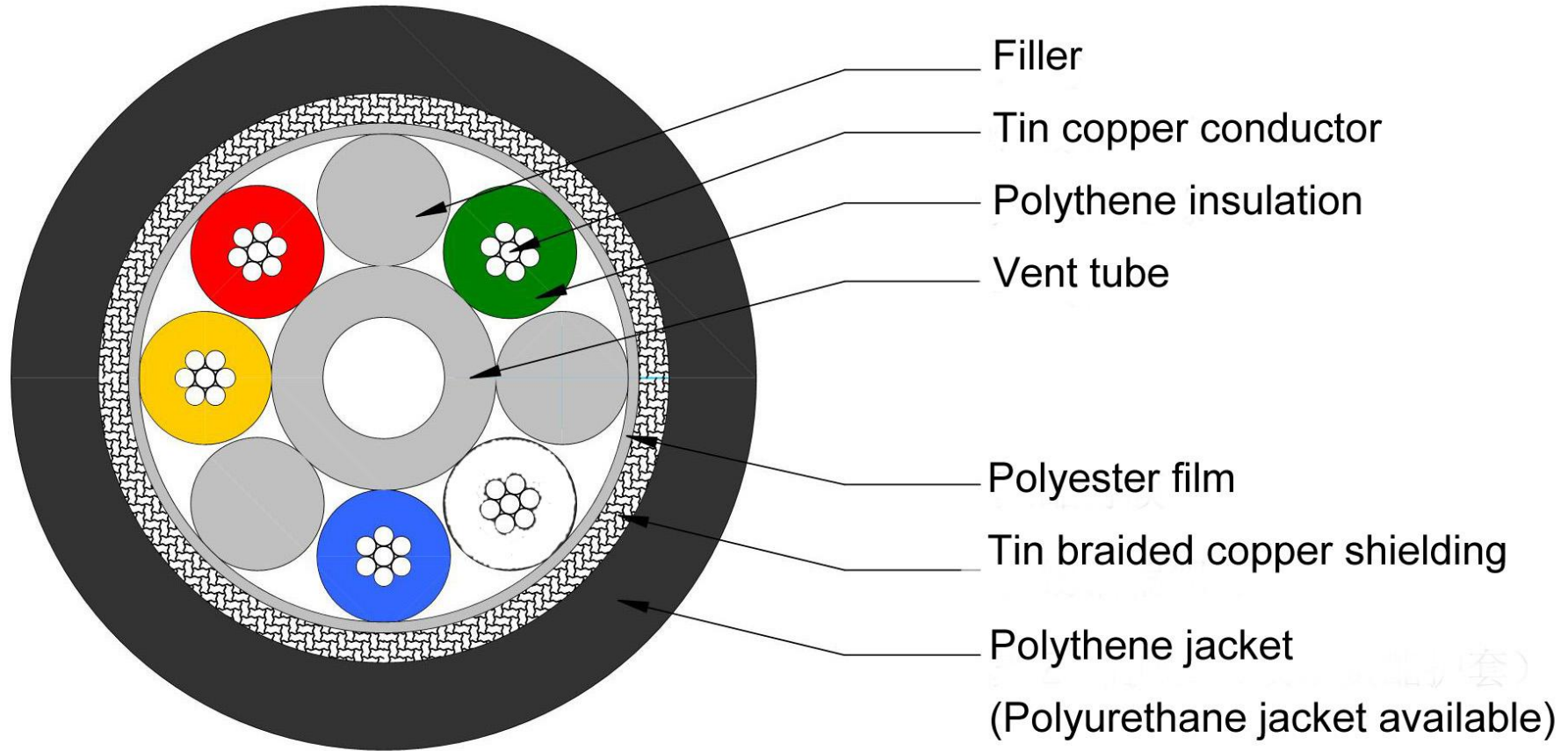
Application: special ventilated cable for submersible level transmitter

Cable color: Black

Model	Name	Operational temperature	Weight/m
WTC02	Copper core PE insulated PE jacket cable (resistant to water)	-20°C~+70°C	0.062kg
WTC03	Copper core PE insulated PE inner and F46 (FEP) outer jacket cable (resistant to acids and alkali)	-40°C~+70°C	0.077kg
WTC04	Copper core PE insulated PUR jacket cable (resistant to various oil)	-40°C~+70°C	0.069kg

Specifications

NO. of cores × Standard cross section mm ²	Structure of core (No. of threads/diameter)	Outer diameter/pore diameter of vented tube	Outer diameter	Conductor DC resistance at 20°C Ω/km	Insulation resistance MΩ. Km ≥	DC test Voltage (kV)
5×0.2	7/0.2	2.2/1.0	7.2-7.4	≤90	500	1000



Wotian reserves the right to make changes to any product in this publication without notice. The information we supply is believed to be accurate and reliable as of this printing.



Contact us

Nanjing Wotian Technology Co.,Ltd.

Website: www.wtsensor.com

Add: 5 Wenying Road, Binjiang Development Zone, Nanjing, 211161, China

Sales Manager: Wuzhou Lian

Email: wuzhou@wtsensor.net