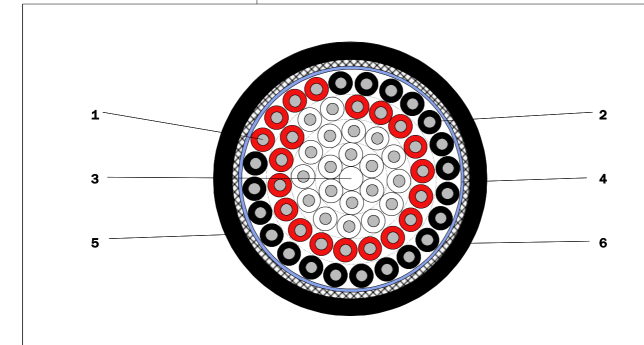


Teflon Cable(300V), 60TPC/F-TWBF-0.5



Rep	Details of components	Dia.mm	Characteristics					
1	60 × 0.5mm in Flexible Tinned copper conductors. (0.18mm/20)	0.93	Electrical characteristics					
2	Insulation : Teflon FEP Thickness 0.3mm. Numbered WH, BK, R each 20 cores.	1.53	Operating voltage: 300V 0.5 m² conductors linear resistance: Max 36.8 Ω/Km Insulation resistance: above 200MΩ.Km Test Voltage: 2,000 Volts/1min.					
3	Inner filler for cable round structure.							
4	Assembled binder tape : Al/mylar	14.0	General characteristics					
5	Tinned Copper braiding shield for noise protection : 0.16mm	14.7	Operating temperature : $-60\sim150^{\circ}\mathrm{C}$ (peak 200 $^{\circ}\mathrm{C}$) Outside Diameter : $16.2\pm0.5\mathrm{mm}$ Conductor Strands : per IEC-60228, Class 5					
6	Outer sheath : Teflon FEP Thickness : Nor 0.75mm	16.2	Standard Sheath color : Black(Option)					
This Document belongs to "ZEUS ELECTRIC" and can not be used without his authorization.								

D					
С					
В					
Α	2018.07.19	Creation			SB, Lee
Revision	Date	Contents of Revision	Revised by	Verified by	Approved by