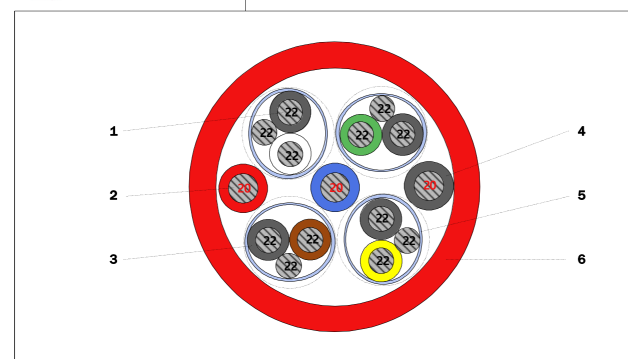


Teflon Cable 22AWG*4P + 20AWG*3C



Rep	Details of components	Dia.mm	Characteristics				
1	4P * 22AWG with individual Drain Tin-coated copper Stranded wire : 0.26mm/7	0.78	Electrical characteristics Voltage: 300 Volts RMS Spark Test: 4,000V/0.15sec Insulation resistance: above 500Mohm.Km				
2	3C * 20AWG Tin-coated copper Stranded wire : 0.30mm/7	0.90					
3	Insulation of 22AWG : TEFLON FEP BK vs. WH, GN, YL, BR	1.27	Conductor Resistance 22AWG: max 51.0 ohm/km 20AWG: max 37.5 ohm/km				
4	Insulation of 20AWG : TEFLON FEP RD, BL, BK	1.50	General characteristics				
5	Pair Shield with Drain : Al. foil-Polyester	2.7	Operating temperature : $-70 \sim 200^{\circ}$ C Outside Diameter : 7.8mm (± 0.70mm) Conductor Standard for IEC 60228-3				
6	Out Jacket : TEFLON FEP Standard Color "RED"	7.8	Standard cable color : RED (option) Cable net Weight : Approx. 36kg / 1,000Ft				
This Document belongs to "ZEUS ELECTRIC" and can not be used without his authorization.							

Revision	Date	Contents of Revision	Revised by	Verified by	Approved by
Α	2017.07.25	Creation			SB, Lee
В					
С					
D					