

CHARACTER:

1.Physical performance

- a、Excellent thermal stability
- b、Good mechanical properties
- c、Long-term ageing resistance
- d、high resistance to chemicals
- e、Good flame retardancy (VW-1)
- f、Suitable for water, fuel, oil, acid and alkali environment

2.Electrical Properties

- a、Electrical insulation good
- b、Good the dielectric properties

3.Processing properties

- a、Using the Half extrusion processing
- b、Can be twisted pair and multi-core
- c、According to UL standard design

4.Environmental protection

- a、ROHS/REACH compliant
- b、Low smoke

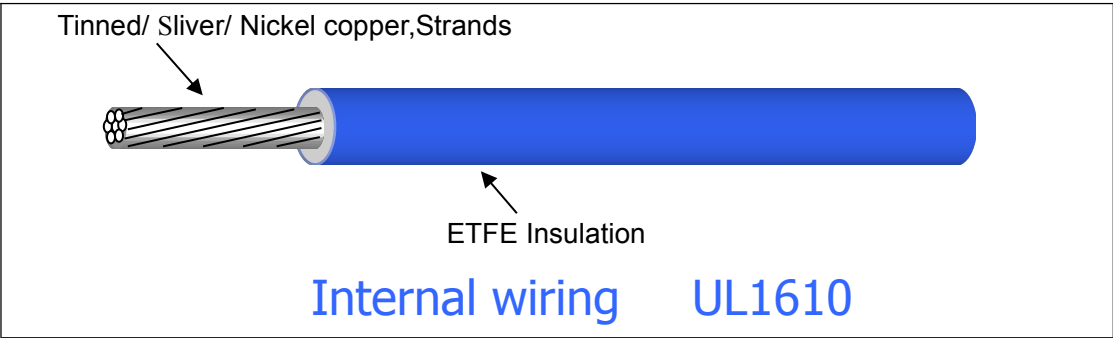
SHOULD BE USED:

Internal wiring where not subjected to movement or mechanical damage.

REFERENCE:

UL758-2010、UL1581-2009

Outline:



Wire structure description:
Conductor: Tinned/ Sliver/ Nickel copper, Strands
Insulation materials: ETFE Insulation

Conductor temperature not over 105℃ ETFE insulated wire Rated temperature: 105℃ rated voltage: 300V								
STYLE	standard AWG	Conductor size (No./ mm) ±0.005mm	Conductor resistance 20℃ (Ω/Km)	Conductor Dia.(mm)	insulation thickness (mm)		Overall diameter (mm)	
					Nom.	Min.	Min	Max
1610	10	19/0.574	3.54	3.05	0.25	0.23	3.55	±0.15
	12	19/0.455	5.64	2.35	0.25	0.23	2.85	±0.15
	14	19/0.361	8.96	1.85	0.25	0.23	2.35	±0.15
	16	19/0.287	14.60	1.50	0.25	0.23	1.80	±0.10
	18	19/0.235	23.20	1.18	0.25	0.23	1.70	±0.10
	20	19/0.19	36.70	0.95	0.25	0.23	1.45	±0.10
	22	19/0.15	59.40	0.76	0.25	0.23	1.25	±0.10
	24	7/0.20	94.20	0.60	0.25	0.23	1.10	±0.10
	26	7/0.16	150.00	0.48	0.25	0.23	1.0	±0.10
	28	7/0.127	239.00	0.38	0.25	0.23	0.80	±0.10
	30	1/0.254	361.00	0.254	0.25	0.23	0.75	±0.10

Marking: E211048 AWM STYLE 1610 NO.AWG 105℃ 300V VW-1 ETFE QIFURUI-LF-

SAE COLOR SERIES

* STOCK COLOR CHART				
00-BLACK	01-WHITE	02-RED	03-YELLOW	04-GREEN
05-BLUE	06-BROWN	07-GREY	08-ORANGE	09- VIOLET

PACKAGE

*PACKAGE				
Part No.	Packing- FT/roll			
10AWG	☒ 500Ft	☐ 1000Ft	☐ 2000Ft	
12~20AWG	☐ 500Ft	☒ 1000Ft	☐ 2000Ft	
22-30AWG	☐ 500Ft	☐ 1000Ft	☒ 2000Ft	
According to customer requirements for packaging packaging				