

CHARACTER:**1. Physical performance**

- a、Excellent mechanical properties
- b、Excellent thermal stability
- c、Low temperature soft good performance
- d、Good flame retardancy
- e、Of high resistance to chemicals
- f、Chemistry stability is good
- b、Good resistance to high temperature of the engine fluid
- j、Excellent resistance to impact ability

2. Electrical Properties

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

3. Processing properties

- a、Using the hot extrusion processing
- b、Can be twisted pair and multi-core
- c、Good processing properties Harness
- d、Harness processing process good compatibility
- e、According to UL standard design

4. Environmental protection

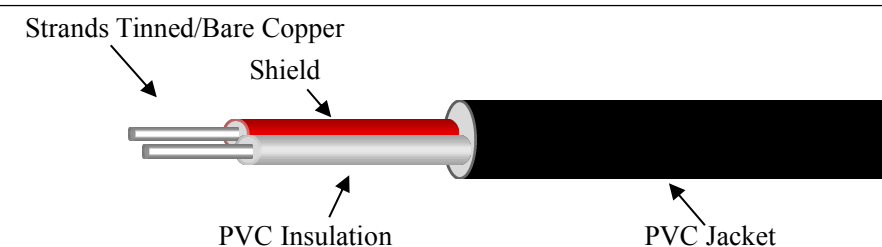
- a、ROHS/REACH compliant

SHOULD BE USED:

Internal wiring of electronic equipment

REFERENCE:

UL758-2010、UL1581-2009

Outline:

Internal wiring of electronic equipment UL2726

Wire structure description:

Conductor: Tinned /Bare copper ;

Insulation materials: PVC Insulation

Shield materials:tinned/bare copper or Aluminum foil warp (optional)

Jacket materials: PVC jacket

Internal wiring of electronic equipment , More than 60°C environment temperature occasion

Rated temperature: 60°C Rated voltage:30V

Part No.	Conductor				Insulation thickness (mm)		Jacket Thickness (mm)		Overall diameter (mm)		Conductor resistance 20°C (Ω/Km)
	Cores No.	AWG	N0./ mm	Dia. mm	Nom.	Min Dia.	Nom.	Min	Nom.	Min	
2726	2	26	7/0.16	0.48	0.25	0.98	0.38	0.33	3.12	2.82	150
	2	24	11/0.16	0.61	0.25	1.11	0.38	0.33	3.38	3.08	94.2
	2	22	17/0.16	0.76	0.25	1.26	0.38	0.33	3.67	3.37	59.4
	2	20	26/0.16	0.95	0.25	1.45	0.38	0.33	4.06	3.76	36.7
	3	26	7/0.16	0.48	0.25	0.98	0.38	0.33	3.12	2.82	150
	3	24	11/0.16	0.61	0.25	1.11	0.38	0.33	3.38	3.08	94.2
	3	22	17/0.16	0.76	0.25	1.26	0.38	0.33	3.67	3.37	59.4
	3	20	26/0.16	0.95	0.25	1.45	0.38	0.33	4.06	3.76	36.7
	4	28	7/0.127	0.38	0.25	0.88	0.38	0.33	3.19	2.89	239
	4	26	7/0.16	0.48	0.25	0.98	0.38	0.33	3.42	3.12	150
	5	28	7/0.127	0.38	0.25	0.88	0.38	0.33	3.43	3.13	239
	5	26	7/0.16	0.48	0.25	0.98	0.38	0.33	3.69	3.39	150
	6	28	7/0.127	0.38	0.25	0.88	0.38	0.33	3.65	3.35	239
	6	26	7/0.16	0.48	0.25	0.98	0.38	0.33	3.93	3.63	150
	7	28	7/0.127	0.38	0.25	0.88	0.38	0.33	3.86	3.56	239
	7	26	7/0.16	0.48	0.25	0.98	0.38	0.33	4.15	3.85	150

Note:shield thickness 0.20mm

Marking : E211048 AWM STYLE 2726 NO. AWG 60°C 30V VW-1 PVC
QIFURUI AWM IA 60°C 30V FT1 -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				3F
Part No.	Packing- Ft/roll			
2~7	<input type="checkbox"/> 100Ft	<input type="checkbox"/> 500Ft	<input checked="" type="checkbox"/> 1000Ft	

According to customer requirements for packaging