

ETFE, XLETFE insulated / 80,150°C / 30,600V

Application

Internal wiring of electrical, electronic and medical equipment and in appliances with the working high temperature

Product Description

Standard UL, CUL

Conductor Solid , Strand and OS-1 either tinned or bare copper , tinned copper , silver or nikel coated copper

Rating UL 1867 80 $^{\circ}$ C 30V ,

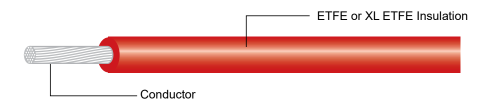
UL 10126 150 °C 600V

Flammability UL VW-1 ,CUL FT1

InsulationHeat resistant ETFE or XL ETFE which is RoHS Complied wire.UsageUniform thickness of wire to ensure easy stripping and cutting

Resistant to acids, oils, alkalines, moisyure and fungus

Construction



UL Style CUL Type	Conductor	Insulation Thickness	Overall Diameter Approx	Standard Put-Up	
	(AWG)	(mm)	(mm)	(ft/coil)	(M/coil)
	30		0.84		
	28		0.91		
	26		1.00		
UL 10126	24		1.14		
	22	0.27	1.29	2000*	610
ETFE	20		1.48		
	18		1.72		
	16		2.02]	
	14		2.41		
	30	0.18 Insulation + Jacket	0.66	2000*	610
	28		0.73		
	26		0.81		
UL 1867	24		0.96		
	22		1.11		
ETFE or XLETFE	20		1.29		
	18		1.53		
	16		1.83		
	14		2.22		

^{*} for more packing size, Please contact with sales office.