

# Flat Cable

PUYER

## UL FLAT RIBBON WIRE

UL Style:2468  
 Rated temperature:80°C  
 Rated voltage:300Volts  
 Passess VW-1 vertical flame test

## CONDUCTOR

AWG size:24AWG  
 Number of strands in each conductor:11/0.16  
 Lay of strands in each conductor:0.5 inch at least  
 Cross section area:156 Circular mil

## INSULATION

Material of insulation:Polyvinl chloride(PVC) White  
 Insulation thickness average:15mil  
 Minimum insulation thickness:13mil

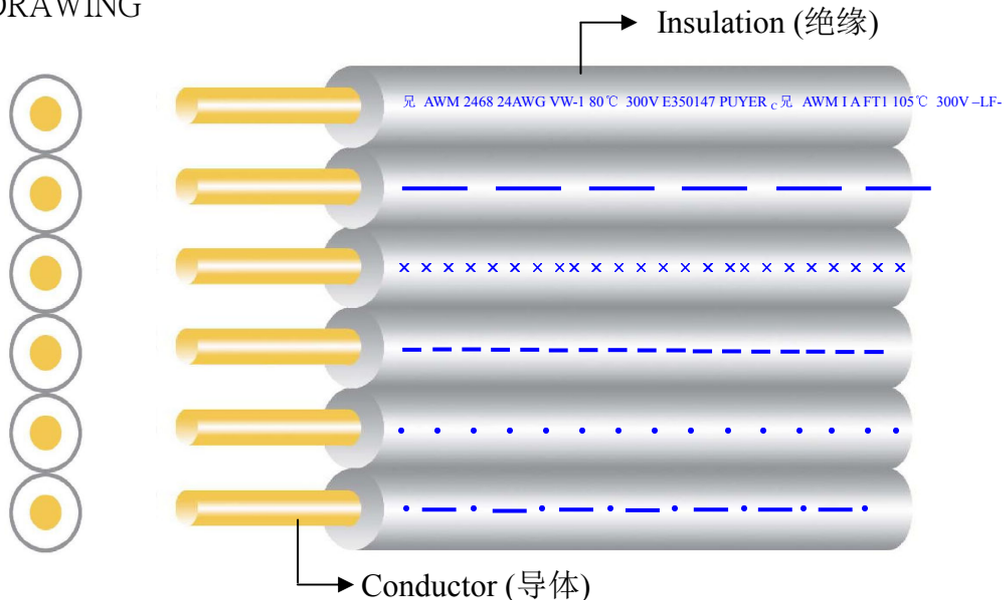
## CABLE PHYSICAL PROPERTISE:

After seven days air oven at 136°C  
 Average tensile strength:1500 lbs/inch<sup>2</sup>  
 Percent of original:70% at least  
 Average elongation:200%  
 Percent of original:65% at least

## ELECTRONIC CHARACTERISTICS

Spark test:2500Volts  
 Dielectric strength test:Minimum2000Volts in 1 minute  
 Conductor resistance:Maximum239Ω/KM  
 Insulation resistance: Maximum100MΩ/KM  
 Capacity:40pF/M  
 Inductance:1.45μH/M  
 Impadance:100Ω  
 Propagation delay time:4.2ns/m

## CONSTRUCTION DRAWING



## CONSTRUCTION TABLE

Coded No	Number Of Cores	Size of conductor		Thickness (mm±0.1)	Width	Allowable Error(mm)
		(AWG)	Composition ± 0.005mm			
F246824-05TS	05	24	11/0.16MM	1.40	7.00MM	±0.10
F246824-06TS	06	24	11/0.16MM	1.40	8.40MM	±0.10
F246824-07TS	07	24	11/0.16MM	1.40	9.80MM	±0.15
F246824-08TS	08	24	11/0.16MM	1.40	11.20MM	±0.19
F246824-09TS	09	24	11/0.16MM	1.40	12.60MM	±0.15
F246824-10TS	10	24	11/0.16MM	1.40	14.00MM	±0.15
F246824-11TS	11	24	11/0.16MM	1.40	15.40MM	±0.15
F246824-12TS	12	24	11/0.16MM	1.40	16.80MM	±0.15

兄 AWM 2468 24AWG VW-1 80°C 300V E350147 PUYER c兄 AWM I A FT1 105°C 300V -LF-