

AWG14-6(G/Y)-100



Cable for fixed power supplies, 300V, UL/CSA rated, CE/UL2517 Series

[Features]

- Cable for which complies with UL standards and CSA standards.
- May be used primarily as cabling for wiring contained inside electronic equipment.
- Features excellent flexibility and oil resistance

Part Number : UL2517-AWG14-6(G/Y)-100

Configured Specifications

Total length(m)	100	AWG size(AWG)	14
Number of cores(Core)	6	Finished outer diameter(mm)	10.6
Rated voltage	300V	Shield	None
Sheath Characteristic	Oil resistance	Representative standards	UL / CSA(c-UL)
Sheath Color	Black	Ground wire	GY (green/yellow)
Sheath Material	PVC	Insulation body materials	PVC
Internal conductor outer diameter(mm)	1.92	Insulation body outer diameter(mm)	2.82
Insulation body thickness(mm)	0.45	Insulation body color	Number display white on black
Internal conductor configuration (number of strands/strand diameter)(Units/mm)	41/0.26	Other properties	Flexibility
RoHS	6	-	-

Basic Information

Total length(m)	100	AWG size(AWG)	14	Rated voltage	300V
Shield	None	Sheath Characteristic	Oil resistance	Representative standards	UL / CSA(c-UL)
Sheath Color	Black	Sheath Material	PVC	Insulation body materials	PVC
Internal conductor outer diameter(mm)	1.92	Insulation body outer diameter(mm)	2.82	Insulation body thickness(mm)	0.45
Insulation body color	Number display white on black	Internal conductor configuration (number of strands/strand diameter)(Units/mm)	41/0.26		

Specification/Dimensions

- **Number of cores(Core) : 6**
- **Finished outer diameter(mm) : 10.6**
- **Ground wire : GY (green/yellow)**