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		Representative standards	UL / CSA(c-UL)
Sheath Color	Black	Ground wire	GY (green/yellow)
Sheath Material	IIP V ('	Insulation body materials	PVC
Internal conductor outer diameter(mm)	II I I I I I I I I I I I I I I I I I I	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	<u>300V</u>
Shield	None	Sheath Characteristic	Oil resistance	Representative standards	UL/ CSA(c- UL)
Sheath Color	Black	Sheath Material	<u>PVC</u>	Insulation body materials	<u>PVC</u>
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)