Style No.:	UL2464	Specification:	26AWGx7C	Structure Figure	
Item		Specification Value			
Conductor	Guage	26AWG			
	Material	Tinned Stranded Copper			
	Conductor Structure	TS7/0.16±0.007mm			
Insulation	Average Thickness	0.24mm		Conduct	tor
	Minimum Thickness	0.20mm		Insulation	
	Material	PVC			
	Diameter	1.00±0.10mm			
	No.	7C			
Assembly	Filler	/			
	Drain Wire	/			
	Aluminum Foil	/			
Braid Shield	Material	/		Colour Code	
	Coverage	/		Black, Brown, Red, Orange, Yellow, Green, Blue	
	Overlap	/			
Jacket	Average Thickness	1.02mm			
	Minimum Thickness	0.82mm		Marking	
	Material	PVC		UL AWM 2464 26AWG VW-1	
	Colour	Black		CSA AWM 26AWG I/II A FT1	
	Overall Diameter	5.10±0.20mm			
Electrical Characteristics		Physical Properties of Jacket			
1. Rated Voltage: 300V.		1. Operation Temperature: 80°C.		WCH CABLE INDUSTRIAL CO., LTD.	
2. Conductor Resistance: $140\Omega/km$ at $20^{\circ}C$.				(86) 769-88649806 sales@wchcable.com	
3. Insulation Resistant	ce: $10M\Omega/km$ at $20^{\circ}C$.				
				DWG. NO.	REV
				WCH2464267CBK001	A