

CompuCableUSA

Providing Connectivity Solutions

specification		UL2464 26AWG*9C+D+AL.Mylar, OD:5.5mm gray PVC HALF MATT			Picture	
Item		9C				
Conductor	AWG	26AWG				
	Material	Tinned copper				
	Cond.Size	7/0.20TC±0.003mm				
Insulation	Avg.Thick	0.23mm Ref			Note	1. Rating:TEMP 80°C:Voltage:300V 2. ConductorResistance:AT20°C MAX, 28AWG:89.7 Ω /KM 3. Insulation Resistance:DC500V MIN 10MΩ /Km; 4. Dieleatric Strength :AC:500V/1minute;
	Material	SR-PVC				
	O.D	1.10±0.05mm				
	Color	1:Black 2:brown 3:red 4:orange 5:yellow 6:green 7:Blue 8:purple 9:gray				
intertwist	Drain	7/0.16TC±0.008mm Tinned copper			Rev	A/0:
	aluminum foil AL	25u*25mm >25% MIN				
Braid	Cond.Size	/			Customer	CompuCablePlusUSA
	Shield Coverage	/				
Jacket	Material Color	PVC N9C03016 VW-1/60P gray (PanTone:430C)			Part.No:	BW-26AL-9G1K
	O.D	5.5±0.15mm			Part.No:	
	Surface	HALF MATT			Rev:	A/0
Marking	E134689 AWM 2464 80°C 300V VW-1(1") RoHS(1") RoHS2.0(1") REACH(1") COMPLIANT				Data:	
	height: 1.2MM	Color: Black	font: B1-18	(1"):		