

## Vantage Lighting Control Cable



- For Vantage™ lighting systems
- Low-loss 16 gage conductors
- Power and data are transmitted over a single pair
- Interconnects between all Vantage™ station devices and touch screens
- Easy to identify purple jacket w/ yellow stripe
- Footage markers printed on jacket
- UL rated

Sheer Sound's new low-loss 16 gage Vantage™ lighting control cable sets the new standard for station devices and touch screen interconnects. With larger conductors and a dual layer PVC/Nylon dielectric, the power loss and data attenuation of the cable is significantly reduced compared to older designs. As with other Sheer Sound™ lighting and control cables, the 16 gage Vantage control cables feature several time-saving features such as footage markers, color-coded and striped jackets, and easy-to-strip compounds. Available in non-plenum and plenum versions, Sheer Sound's Vantage control cables can be installed in almost any environment.

## Specialized Cable Designs that Simplify Complex Lighting Systems

### Mechanical Specifications

Part #	# of Cond.	Nominal OD	Conductor (Type, DCR)	Insulation (type, wall thick)/ Color Code	Jacket (type, color))	UL Type	Approx. Weight
162VANT65	2	.285"	16 AWG (65x34) Stranded BC, 6.4 Ω/Mft	PVC, .016", Nylon, .005" / Black & Red 25.7 pF/ft between conductors	PVC, Violet w/ Yellow Stripe	(UL) TC 600 volt or (UL) CL3 or CM 300 volt	46 lbs/Mft
16 AWG Vantage Control Cable							
1600HS	2	.180"	16 AWG (19x29) Stranded TC, 4.5 Ω/Mft	Halar, .008" Black & Red 25.7 pF/ft between conductors	Plenum PVC, White	CMP	39 lbs/Mft
16 AWG Vantage Control Cable: Plenum							