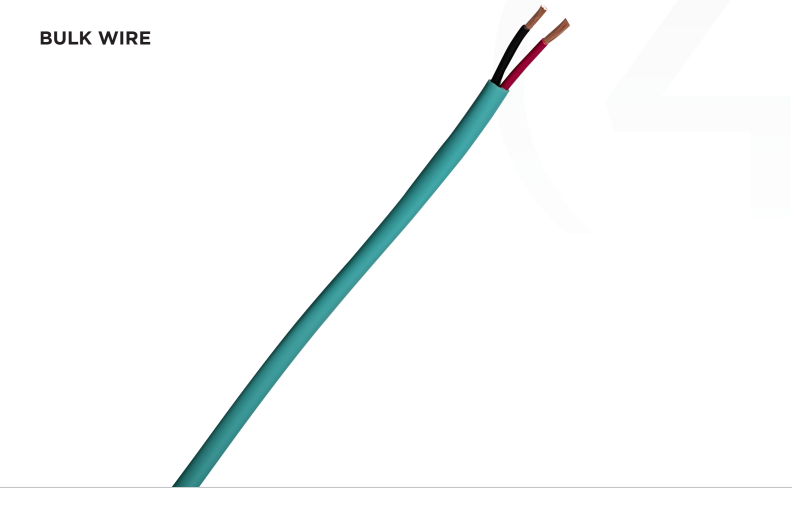
# SP-VGL-162



### Features:

- Compatible with Control4® Vibrant Linear Lighting
- Each color-coded jacket allows for easy troubleshooting and maintenance
- Available for pickup at Snap One Partner Stores
- All purchases eligible for Partner benefits

### **Applicable Standards:**

- UL Listed
- Temperature: -20°C to 75°C



	VLG-162
Conductor Material	Stranded Oxygen Free Bare Copper
Wire Gauge	16AWG
Number of Conductors	2
Stranding	65 Strands * 0.16mm diameter +/001
Conductor Jacket Material	PVC (Polyvinyl Chloride)
Nominal Jacket Thickness (Conductors)	0.55mm +/- 0.15
Outer Jacket Material	
Outer Jacket Thickness/ Diameter	
Outer Shield	No
Tape (Shield)	No
Drain Wire (Shield)	No
Rip Cord	Yes
Color	"Interior Jacket Colors (Red / Black) Exterior Jacket Color (Vibrant Green/Blue #66D7D1) "
Length	1000ft
Sealant	N/A
Sealant Temp	N/A
Compatiblity	
Waterproof	No
Max Temp Rating	75C
Installation Temp.	-30C to 60C
Operating Temp	-30C to 60C

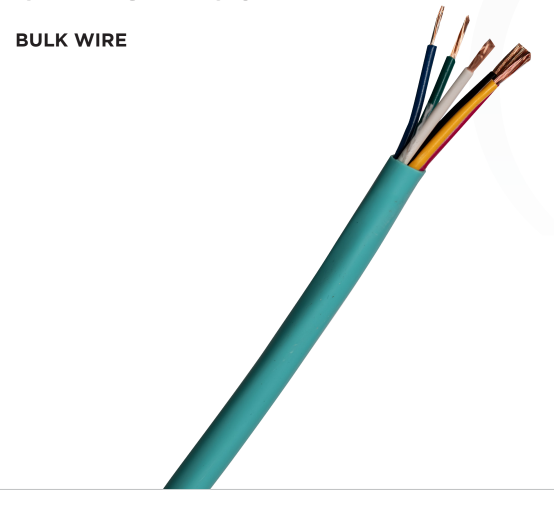
	VLG-162
Voltage	600V Max (80V LV Nominal)
Normal Counductor DCR	×
Normal Capacitance (Conductor to Conductor)	×
Normal Capacitance (Conductor to Other) [Conductors + Shield]	×
Normal Characteristic Impedence	×
High Frequency (Nominal/ Typical)	×

	VLG-162
Tier 1 and Tier 2 Certifications	North America, Europe, New Zealand, Australia, APAC
UL or ETL certification	CL3/CM Rating, UL Listed, FT4 Rated, CPR
IP Rating	N
RoHS 2 / 3	Υ
Other Restricted Substances	Y

	VLG-162
Packaging	Yes: Rust prevention hardware
Packaging	N/A
Packaging	N/A



## SP-VGL-186



### Features:

- Compatible with Control4® Vibrant Linear Lighting
- Each color-coded jacket allows for easy troubleshooting and maintenance
- Available for pickup at Snap One Partner Stores
- All purchases eligible for Partner benefits

### **Applicable Standards:**

- UL Listed
- Temperature: -20°C to 75°C





	SP-VLG-186-1000
Conductor Material	Stranded Oxygen Free Bare Copper
Wire Gauge	18AWG
Number of Conductors	6
Stranding	42 Strands * 0.16mm diameter +/008
Conductor Jacket Material	PVC (Polyvinyl Chloride)
Nominal Jacket Thickness (Conductors)	0.5mm +/- 0.1 mm
Outer Jacket Material	
Outer Jacket Thickness/ Diameter	
Outer Shield	No
Tape (Shield)	No
Drain Wire (Shield)	No
Rip Cord	Yes
Color	"Interior Jacket Colors (Red, Black, Yellow, White, Blue, Green) Exterior Jacket Color (Vibrant Green/Blue #66D7D1)"
Length	1000ft
Sealant	N/A
Sealant Temp	N/A
Compatiblity	
Waterproof	No
Max Temp Rating	75C
Installation Temp.	-30C to 60C
Operating Temp	-30C to 60C

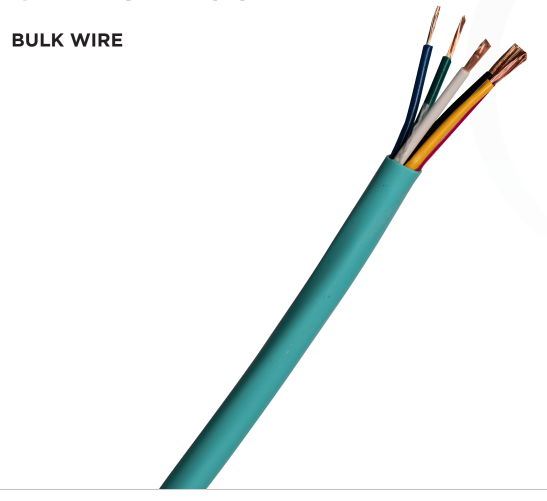
	SP-VLG-186-1000
Voltage	600V Max (80V LV Nominal)
Normal Counductor DCR	×
Normal Capacitance (Conductor to Conductor)	x
Normal Capacitance (Conductor to Other) [Conductors + Shield]	x
Normal Characteristic Impedence	×
High Frequency (Nominal/ Typical)	х

	SP-VLG-186-1000
Tier 1 and Tier 2 Certifications	North America, Europe, New Zealand, Australia, APAC
UL or ETL certification	CL3/CM Rating, UL Listed, FT4 Rated, CPR
IP Rating	N
RoHS 2 / 3	Υ
Other Restricted Substances	Y

	SP-VLG-186-1000
Packaging	Yes: Rust prevention hardware
Packaging	N/A
Packaging	N/A



## SP-VGL-166



### Features:

- Compatible with Control4® Vibrant Linear Lighting
- Each color-coded jacket allows for easy troubleshooting and maintenance
- Available for pickup at Snap One Partner Stores
- All purchases eligible for Partner benefits

### **Applicable Standards:**

- UL Listed
- Temperature: -20°C to 75°C





	SP-VLG-166-1000
Conductor Material	Stranded Oxygen Free Bare Copper
Wire Gauge	16AWG
Number of Conductors	6
Stranding	65 Strands * 0.16mm diameter +/008
Conductor Jacket Material	PVC (Polyvinyl Chloride)
Nominal Jacket Thickness (Conductors)	0.55mm +/- 0.1 mm
Outer Jacket Material	
Outer Jacket Thickness/ Diameter	
Outer Shield	No
Tape (Shield)	No
Drain Wire (Shield)	No
Rip Cord	Yes
Color	"Interior Jacket Colors (Red, Black, Yellow, White, Blue, Green) Exterior Jacket Color (Vibrant Green/Blue #66D7D1)"
Length	1000ft
Sealant	N/A
Sealant Temp	N/A
Compatiblity	
Waterproof	No
Max Temp Rating	75C
Installation Temp.	-30C to 60C
Operating Temp	-30C to 60C

	SP-VLG-166-1000
Voltage	600V Max (80V LV Nominal)
Normal Counductor DCR	×
Normal Capacitance (Conductor to Conductor)	×
Normal Capacitance (Conductor to Other) [Conductors + Shield]	×
Normal Characteristic Impedence	x
High Frequency (Nominal/ Typical)	x

	SP-VLG-166-1000
	SF-VEG-100-1000
Tier 1 and Tier 2 Certifications	North America, Europe, New Zealand, Australia, APAC
UL or ETL certification	CL3/CM Rating, UL Listed, FT4 Rated, CPR
IP Rating	Ν
RoHS 2 / 3	Υ
Other Restricted Substances	Y

	VLG-162
Packaging	Yes: Rust prevention hardware
Packaging	N/A
Packaging	N/A

