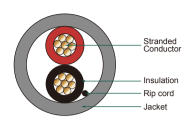
Multi-Cond Security Cables Unshielded CL2 CM

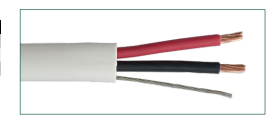


Multi-conductors

AWG	#COND	Stranded/Solid
22	2/4/6/8/10	Stranded 7/30
18	2/4/6/8/10	Stranded 7/26
16	2/4	Stranded 7/24

Available Colore:

Available Colors.					
Black	Red	Green	Yellow	Blue	Brown



SPECIFICATIONS				
Conductor	12-22AWG Stranded BC	Number of conductors	2-10	
Insulation Material	PVC	Shield	N/A	
Jacket Material	PVC	Nom.Capacitance 22AWG	14Pf/Ft	
Jacket Type	CL2/CM	Nom.Capacitance 18AWG	17Pf/Ft	
Temp Rating	75°C	Nom.Capacitance 16AWG	19Pf/Ft	
Voltage Rating	300V			

Description

The Win Long Security Cables are designed for a wide range of applications, including security systems, sound and intercom systems, power-limited controls, fire and burglar alarm systems, and more. Multi-conductor cables are perfect for power supplies, signaling circuits and many more devices. The cables are constructed with standed copper conductors and insulated with PVC insulation.

STANDARDS COMPLIANCE

- RoHS Complianit
- UI listed CL2/CM
- UL 1424 Power Limited Fire Alarm Cable
- NEC Article 725
- · Type FPL Power Limited Five Alarm Cable
- Type CM Communications Wire & Cable
- Type CL2 Class 2 Remote Control, Signaling & Power Limited Cables

Applications

- · Fire alarm systems
- · Signaling devices
- Annunciators
- · Control circuits

AWG(Gauge)

22 thru 12 gauge is most common.Larger size for longer runs...
Power loss should be calculated to determine the appropriate gauge size

Number of Conductors

2 & 4 conductor are most popular.6,8,10 or higher conductor count may be required for complex system or multiple zones.

NEC Article 725 Security Cable

Applies to the installation of wiring & equioment of the security systems including all circuits controlled and powered by the fire alarm system.

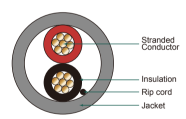
Features & Benefits

- · NEC Articles 725,760 and 800
- UL Listed
- · RoHS Compliant
- · CL2/CM Rated

Available Put-Ups

- 500' Reel or Box
- · 1000' Reel or Box

Multi-Cond Security Cables Unshielded CL2R CMR



Multi-conductors

AWG	#COND	Stranded/Solid
22	2/4/6/8/10	Stranded 7/30
18	2/4/6/8/10	Stranded 7/26
16	2/4	Stranded 7/24

Available Colors

Available Colors.					
Black	Red	Green	Yellow	Blue	Brov

SPECIFICATIONS				
Conductor	12-22AWG Stranded BC	Number of conductors	2-10	
Insulation Material	PVC	Shield	N/A	
Jacket Material	PVC	Nom.Capacitance 22AWG	14Pf/Ft	
Jacket Type	CL2R/CMR	Nom.Capacitance 18AWG	17Pf/Ft	
Temp Rating	75°C	Nom.Capacitance 16AWG	19Pf/Ft	
Voltage Pating	3001/			

STANDARDS COMPLIANCE

- · RoHS Complianit
- UL listed CL2R/CMR
- NEC Article 725
 - · Type FPL Power Limited Five Alarm Cable
- · UL 1424 Power Limited Fire Alarm Cable • Type CM Communications Wire & Cable
- Type CL2 Class 2 Remote Control, Signaling & Power Limited Cables

AWG(Gauge)

22 thru 12 gauge is most common.Larger size for longer runs...
Power loss should be calculated to determine the appropriate gauge size.

Number of Conductors

 $2\,\&\,4\,conductor\,are\,most\,popular.6,8,10\,or\,higher\,conductor\,count\,may\,be\,required\,for\,complex\,system\,or\,multiple\,zones.$

NEC Article 725 Security Cable

Applies to the installation of wiring & equioment of the security systems including all circuits controlled and powered by the fire alarm system.

Description

The Win Long Security Cables are designed for a wide range of applications, including security systems, sound and intercom systems, power-limited controls, fire and burglar alarm systems, and more.Multi-conductor cables are perfect for power supplies, signaling circuits and many more devices. The cables are constructed with standed copper conductors and insulated with PVC insulation.

Applications

- · Fire alarm systems
- · Signaling devices
- Annunciators
- · Control circuits

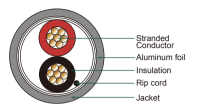
Features & Benefits

- NEC Articles 725.760 and 800
- ULListed
- · RoHS Compliant
- · CL2R/CMR Rated

Available Put-Ups

- · 500' Reel or Box
- · 1000' Reel or Box

Multi-Cond Security Cables Shielded CL2 CM



Multi-conductors

AWG	#COND	Stranded/Solid
22	2/4/6/8/10	Stranded 7/30
18	2/4/6/8/10	Stranded 7/26
16	2/4	Stranded 7/24

Available Colors:





SPECIFICATIONS Conductor 12-22AWG Stranded BC Number of conductors 2-10 Insulation Material PVC Shield Alumfoil 14Pf/Ft Jacket Material PVC Nom.Capacitance 22AWG Jacket Type CL2/CM Nom.Capacitance 18AWG 17Pf/Ft Temp Rating 19Pf/Ft 75°C Nom.Capacitance 16AWG Voltage Rating 300V

STANDARDS COMPLIANCE

- · RoHS Complianit
- UL listed CL2/CM
- UL 1424 Power Limited Fire Alarm Cable
- NEC Article 725
 - Type FPL Power Limited Five Alarm Cable • Type CM Communications Wire & Cable
- Type CL2 Class 2 Remote Control, Signaling & Power Limited Cables

AWG(Gauge)

22 thru 12 gauge is most common.Larger size for longer runs...
Power loss should be calculated to determine the appropriate gauge size

Number of Conductors

2 & 4 conductor are most popular.6,8,10 or higher conductor count may be required for complex system or multiple zones.

NEC Article 725 Security Cable

Applies to the installation of wiring & equioment of the security systems including all circuits controlled and powered by the fire alarm system.

Description

The Win Long Security Cables are designed for a wide range of applications, including security systems, sound and intercom systems, power-limited controls, fire and burglar alarm systems, and more. Multi-conductor cables are perfect for power supplies, signaling circuits and many more devices. The cables are constructed with standed copper conductors and insulated with PVC insulation.

Applications

- · Fire alarm systems
- · Signaling devices
- Annunciators
- · Control circuits

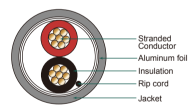
Features & Benefits

- · NEC Articles 725,760 and 800
- UL Listed
- · RoHS Compliant
- · CL2/CM Rated

Available Put-Ups

- 500' Reel or Box
- · 1000' Reel or Box

Multi-Cond Security Cables Shielded CL2R CMR



Multi-conductors

AWG	#COND	Stranded/Solid
22	2/4/6/8/10	Stranded 7/30
18	2/4/6/8/10	Stranded 7/26
16	2/4	Stranded 7/24

Available Colors

Available Colors.					
Black	Red	Green	Yellow	Blue	Brown

|--|

SPECIFICATIONS				
Conductor	12-22AWG Stranded BC	Number of conductors	2-10	
Insulation Material	PVC	Shield	Alumfoil	
Jacket Material	PVC	Nom.Capacitance 22AWG	14Pf/Ft	
Jacket Type	CL2R/CMR	Nom.Capacitance 18AWG	17Pf/Ft	
Temp Rating	75°C	Nom.Capacitance 16AWG	19Pf/Ft	
Voltage Rating	300V			

STANDARDS COMPLIANCE

- · RoHS Complianit
- · UL listed CL2R/CMR · UL 1424 Power Limited Fire Alarm Cable
- NEC Article 725
 - Type FPL Power Limited Five Alarm Cable
 - Type CM Communications Wire & Cable
- Type CL2 Class 2 Remote Control, Signaling & Power Limited Cables

AWG(Gauge)

22 thru 12 gauge is most common.Larger size for longer runs...
Power loss should be calculated to determine the appropriate gauge size.

Number of Conductors

2 & 4 conductor are most popular.6,8,10 or higher conductor count may be required for complex system or multiple zones.

NEC Article 725 Security Cable

Applies to the installation of wiring & equioment of the security systems including all circuits controlled and powered by the fire alarm system.

Description

The Win Long Security Cables are designed for a wide range of applications, including security systems, sound and intercom systems, power-limited controls, fire and burglar alarm systems, and more.Multi-conductor cables are perfect for power supplies, signaling circuits and many more devices. The cables are constructed with standed copper conductors and insulated with PVC insulation.

Applications

- · Fire alarm systems
- · Signaling devices
- Annunciators
- · Control circuits

Features & Benefits

- NEC Articles 725.760 and 800
- ULListed
- · RoHS Compliant
- · CL2R/CMR Rated

Available Put-Ups

- 500' Reel or Box
- · 1000' Reel or Box