## Composite Cable for Light Control PVC or HFFR Sheath

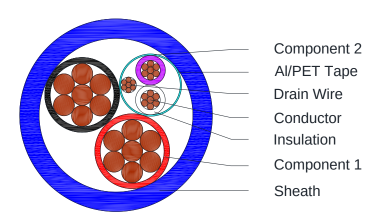


## C14120, C15356

## **Applications**

Universal composite control cable for applications such as lightning control.

## **Cross Section Drawing**



## Design

Unit		Properties	
Component 1,	Conductor	Stranded annealed bare copper wires	
Common and power core	Insulation	PVC or HFFR Colour: Black, Red	
Component 2, Data pair	Conductor	Stranded annealed bare copper wires	
	Insulation	Polyethylene Colour: Purple and white	
	Pairing	Twisted into a pair	
	Drain wire	Tinned copper wire	
	Screen	AI/PET Tape	
Final Assembly		Component 1 and 2 Cabled together.	
Sheath		PVC or HFFR Colour: Blue	
Standard Put Up Length		305M	

<sup>\*</sup>Other Colors, Put Up Lengths and structures can be manufactured upon request, please contact your local B3 International sales representative.

# Composite Cable for Light Control PVC or HFFR Sheath



## C14120, C15356

## **Physical Characteristics**

Part Number	C14120			C15356		
Insulation and sheath material	PVC		HFFR			
Component No.	1	2	Overall	1	2	Overall
Core No.	2	2	-	2	2	-
Nom. Conductor Size (AWG)	12	22	-	12	22	-
Nom. Conductor Construction (mm)	7×0.80	7×0.25	-	7×0.80	7×0.25	-
Screen Coverage (%)	-	115	-	-	115	-
Drain wire construction (mm)	-	7×0.20	-	-	7×0.20	-
Nom. Overall Diameter (mm)	-	-	8.15	-	-	8.15

## Electrical Characteristics at 20℃

Conductor Gauge	Max. Capacitance core to core at 1KHz (pF/m)	Max. Capacitance core to rest at 1KHz (pF/m)	Rated Voltage (V)
22	82	157	300

#### **Reference Standards**

EN 50290-2-23	IEC 60754 (only for HFFR)
EN 50290-2-22	IEC 61034(only for HFFR),
EN 50290-2-27	IEC 60332-3-24
IEC 60228	RoHS directives