# Addison



www.addison-tech.com

www.addison-cables.com

## **Interbus**

## **Application:**

INTERBUS (IBS) are bus cables designed for use in high speed control requirements. These cables deliver precise data transmissions. Interbus cables are available in for stationary, flexible and outdoor applications. All versions are constructed with a tinned copper braid and foil shield for optimum protection against electrical interferences and have excellent data transmission characteristics. The stationary and flexing versions have an oil-resistant and flame retardant violet jacket to INTERBUS conformance requirements. The outdoor version has a UV-resistant black PVC jacket for direct burial and outdoor use.



### 3 Pair Remote Bus

#### **Construction:**

Туре	3 Pair Interbus cable
Inner Conductor:	Plain copper conductors 0.22mm <sup>2</sup>
Conductor Insulation	PE
Stranding Element	Cores twisted into pairs, pairs bunched
Core Wrapping	Polyester taped
Shielding	-
Total Shielding	Copper wire braid
Drain Wire:	-
Outer Jacket Material	PVC(static) /PUR(dynamic)
Conductor identification	Pairs: Brown/White, Green/Yellow, Pink/Grey.
	Cores: Red, Blue, Green.
Sheath colour	Green or Purple*

BUS CABLE 53

www.caledonian-cables.co.uk www.caledonian-cables.net

## 3 Pair + Power, Remote Installation cable

#### **Construction:**

Туре	3 Pair Interbus cable	
Inner Conductor, data	Plain copper, 0.22mm²	
Inner Conductor, power	Plain copper, 1.0mm²	
Conductor Insulation, data	PE	
Conductor Insulation, power	PE	
Stranding Element, data	Cores twisted into pairs	
Stranding Element, power	-	
Total stranding Element	Cores and pairs bunched together	
Core Wrapping	Polyester taped	
Shielding	-	
Total Shielding	Copper wire braid	
Drain Wire	-	
Outer Jacket Material	PUR sheath	
Conductor identification	Pairs: Brown/White, Green/Yellow, Pink/Grey.	
Conductor identification	Cores: Red, Blue, Green.	
Sheath colour	Green or Purple*	

#### **Electrical Data:**

Characteristic Impedance@1Hz	120 Ω ± 20 Ω
Conductor resistance	96.0 Ohm/km
Insulation Resistance	1Gohm x km.min
Matual Capacitance@800Hz	Max: 60nF/km
Working Voltage	Max: 300V
Test Voltage	1.5KV

#### **Technical Data:**

Weight:	approximately 67.0 kg/km	approximately 96.0 kg/km
Min. Bending Radius	PUR:15 x OD mm / PVC:8 x OD mm	
Operating Temp.Range, min.	- 30 °C	
Operating Temp.Range, max.	+70 °C(flexing) / +80 °C(static)	