

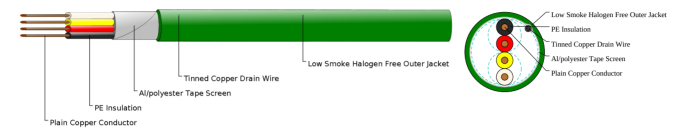
### Caledonian

#### **Bus Cables**

www.caledonian-cables.com

marketing@caledonian-cables.com

#### E.I.B Cable(European Installation Bus) 2P0.8MM



#### **APPLICATIONS**

EIB installation consists of sensors and actuators. The E.I.B.concept allows intergration of Building Management Systems (B.M.S.) over one common system. Lighting, blinds, heating and ventilation can be automatically controlled through the

E.I.B cable. This dramatically reduces the cabling required in a modern building. To meet European standards this cable is LSHF throughout. They can be installed over, in, or below the plaster, in pipes and pipe ducts, in dry, moist, and wet areas, as well as outside, provided they are protected against direct exposure to the sun.

#### **CABLE CONSTRUCTION**

Conductor: Plain copper conductor 0.8mm

Insulation: PE

Stranding Element: Cores twisted into pairs, pairs laid up

Shielding:Aluminium/polyester foil screen

drain wire:Stranded tinned copper

Outer Jacket: Low Smoke Halogen Free

#### **COLOUR CODE**

Insulation Colors: Yellow, White, Red, Black

Outer Jacket Color: Green

#### PHYSICAL AND THERMAL PROPERTIES

Test Voltage:4KV

Working Voltage Max:150V

Conductor resistance:37.0 Ohm/km @ 20°C Insulation resistance:1000MΩhms\*km @ 20°C Mutual capacitance@800Hz:100nF/km max Unbalanced capacitance:300pF/100m max Min. Bending Radius (Laying):10 x OD mm Operating Temp.Range,min.:-5°C (installation) Operating Temp.Range,max.:+50°C(installation)

#### **DIMENSION AND PARAMETERS**

Cable Construction Approx. Weight



# Caledonian

## Bus Cables

www.caledonian-cables.com

marketing@caledonian-cables.com

	kg/km
2x2x0.8 mm	57