# **GBUS Security Bus Cable**



## **TECHNICAL DATA**

## Data Pair

- Conductor: Stranded Annealed Copper 2x14/0.20mm
- Insulation: HDPE 0.218mm/1.3mm, Brown, Green
- Nominal Characteristic Impedance: 100±10 ohm
- Max Conductor DC Resistance at 20°C: 40.78Ω/km

## **Power Pair**

- Conductor: Stranded Annealed Copper 2x24/0.20mm
- Insulation: V90PVC 0.435mm / 2.0mm Black, Red
- Max Conductor DC Resistance at 20°C: 23.80/km (Power pair)









**Reel in a** 





Metre

Global Cable

## **PRODUCT DESCRIPTION**

Global GBUS security bus cable is designed and suitable for all types of security installations.

## **FEATURES**

- High-speed data transfer for fast, efficient connections.
- Reduced voltage drop ensures improved power efficiency.
- Bright orange sheath for easy identification in bundles and trays.
- Stranded conductors and flexible V90 PVC for easy installation and pulling.
- Clear ABCDE 0123456789 markings for error-free connection identification.
- Meter markings for precise estimation of remaining cable.
- Durable pullbox with a reel/frame for smooth, tangle-free pulls.
- Ideal substitute for Gallagher®\* C303900 HBUS cable.

\* Gallagher is a trademark of Gallagher Group Limited.

**Box Dimensions** 

320mm H x 320mm D x 320mm W

**Order Number** Part # GLOGBUS300

**Box Weight** 16.5kg

Warranty 3 Year

Compliance AS/CA S008:2020 ISO/IEC 11801 ANSI/TIA-568-C.2 AS/NZS 1660.5.6



#### **High-speed** data transfer

voltage drop

Minimal

Stranded conductors, flexible PVC

strong box for smooth pulls

Ripcord beneath the sheath

countdown marking

# **Outer Jacket**

- Voltage rating: V90PVC 0.85mm / 6.4mm Orange 300/500V
- Test voltage: 2000V AC

## Overall

- Operating Temperature: -15°C to 90°C
- Dielectric Strength: No breakdown -DC 1KV applied for 1 min
- Tensile Strength: 12.5 MPa maximum
- Elongation: 50% maximum