



anufactured

United Kingdom

Not Equivalent - Better!®



Pro-Supreme LSZH, Pro-Supreme and Pro-Standard cable ranges - Specifically designed & tailored to suit the individual performance and price requirements of contractors installing and servicing domestic & light commercial systems and high security & large commercial alarm systems requiring Type 1, Type 2 & Type 3 BS 4737-3.30:2015 alarm cables.

PRO-SUPREME ALARM CABLE LSZH TYPE 1

- Core resistance less than 100 Ohms per km. Longer cable runs for External Sounder & Strobe Operation
- Low Smoke & Zero Halogen Sheath and Insulation materials. LSZH protects people and equipment from life threatening smoke and toxic and corrosive gas in the event of fire. PRO-Supreme LSZH complies with BS EN 50267-2-1: Halogen & BS EN 61034-2 Smoke emission Standards.
- Flame retardant to BS EN 60332-1-2, the cable sheath self extinguishes under fire conditions preventing propagation of fire.
- **Green** Identification Ripcord.

PRO-SUPREME ALARM CABLE PVC TYPE 2 7 Strands of Grade 1 Tinned Copper

- Core resistance less than 100 Ohms per km. Longer cable runs for External Sounder & Strobe Operation.
- High grade PVC Type TI 1 insulation and Type 6 Sheath to BS EN 50363-4-1.
- **Red** Identification Ripcord.

SCREENED PRO-Supreme PVC TYPE 2 also available with Aluminium Screen/Pet foil & drain wire.

PRO-STANDARD ALARM CABLE PVC TYPE 3

- Core resistance less than 155 Ohms per km.
- cobles to meet all NEW BS 4737-3302015 TYPE High grade PVC Type TI 1 insulation and Type 6 Sheath to BS EN 50363-4-1.
- Yellow Identification Ripcord.

Range

Available on 100m & 500m Reels Large Range Available from Stock 4, 6, 8 and 12 core profiled cables. **RoHS & REACH Compliant Lead & Tin Free Outer Sheath** White or Brown Sheath types available



All types suitable for use with security device levels of BS EN 50131 Our light bunching process minimises accidental cable distress when pulling through and during cable installation fixing.

Ventcroft Ltd. Faraday Road, Astmoor Industrial Estate, Runcorn, Cheshire, WA7 IPE, United Kingdom. Tel: +44 (0)1928 581098, Fax: +44 (0)1928 581099



¥. 💐



Ventcroft and the Ventcroft Device are Registered Trade Marks of Ventcroft Ltd. F&OF



7 Strands of Grade 1 Tinned Copper





Not Equivalent - Better!®





L

N F

0

R

Μ

Α

Т

Т

0

Ν

| Ventcroft intruder cable has been tested and CE marked to meet minimum E _{ac} Class and conforming to BS EN 50575:2014+A1:2016. A DoP (Declaration of Performance) is available upon request. | Manufactu United Kir | |
|--|-------------------------|--|
| BS 4737-3.30:2015 Intruder alarm systems in Buildings, specification for insulated and sheathed cables for interconnecting wiring. | | |
| BS 4737 Cable type is confirmed by Ripcord colour coding used for each: | т | |
| Type 1 Green Ripcord – LSZH (Low Smoke Zero Halogen sheath & insulation materials) | ÷ | |
| with tinned copper core conductors with resistance less than 100 Ohms per km. | E | |
| Type 2 - Red Ripcord – PVC sheath & insulation materials with tinned copper core conductors with resistance less than 100 Ohms per km. | С | |
| (Red Ripcord also applied with screened Type 2 cables) | н | |
| Type 3 – Yellow Ripcord – PVC sheath & insulation materials | N | |
| with tinned copper core conductors with resistance less than 155 Ohms per km. | N | |
| | | |
| PVC materials used for sheath & insulation construction which is an environmentally friendly lead | C | |
| and tin free material, the PVC conforms to the requirements found in the EN 50363-4-1 standard | · • | |
| | A | |
| LSZH (Low Smoke Zero Halogen) materials used are 3 rd party tested to meet their appropriate | <u>ا</u> | |

LSZH (Low Smoke Zero Halogen) materials used are 3^{rd} party tested to meet their appropriate standard.

DD CLS/TS EN 50131-7:2010 Harmonised European Standard, the application guidelines for systems installed to EN 50131-1:2006+A1 2009.

General

Operating Temperature -50 to +70 degrees C. Current rating - 1 Amp. Maximum Voltage - 50v. Nylon Ripcord Identification

CPR (Construction Produce Regulations)

Screened Type With additional Polyester backed aluminium foil Separate Copper Earth Core **RoHS** - All materials used in the manufacture of Union Cables meet the requirements or are exempt

REACH - Ventcroft are a downstream user and maintain compliance by confirming that our suppliers of materials conform to the latest requirements found in the current SVHC Candidate list.

Products

| | Cores | Core construction | Sheath Wall | Sheath Colours | Insulation |
|--|-------|--------------------------|-------------------|----------------|------------------|
| | | | Thickness | | Wall Thickness |
| | 4 | 7x Strands tinned copper | 0.40mm Approx. | White & Brown | 0.14mm Approx |
| | 6 | 7x Strands tinned copper | | White & Brown | |
| | 8 | 7x Strands tinned copper | | White & Brown | |
| | 12 | 7x Strands tinned copper | | White & Brown | |

Ventcroft Ltd. Faraday Road, Astmoor Industrial Estate, Runcorn, Cheshire, WA7 IPE, United Kingdom. Tel: +44 (0)1928 581098, Fax: +44 (0)1928 581099

www.Ventcroft.co.uk



Ventcroft and the Ventcroft Device are Registered Trade Marks of Ventcroft Ltd. E&OE