

27 Ecoflex Install Grade speaker cable LSZH



Applications

- Speaker installations in public buildings
- Marine installations

Application notes

- Jacket material specified as the thermoplastic polymer SHF-1; compliant with IEC 60092 Electrical Installations in ships pt. 359 - Sheathing materials for shipboard power and communication cables
- Fully tested and compliant with the following IEC standards (see glossary for full description)
- IEC 60332.1 Fire retardancy of a single cable
- IEC 60332.3C Fire retardancy of bunched cables
- IEC 60754.1 Amount of Halogen Gas Emissions
- IEC 60754.2 Degree of acidity of released gases
- IEC 61034.2 Measurement of smoke density
- Ultra pure oxygen free copper for outstanding sonic integrity

LSZH ecoflex series

Overall Mechanical specification

| Conductor | Bare ultra pure oxygen free copper | |
|-----------------|--|--|
| Insulation | LSZH thermoplastic compound SHF-1 | |
| Overall jacket | LSZH thermoplastic compound SHF-1 anthracite grey RAL 7016 | |
| Working voltage | 300/500V | |
| Test voltage | 2000V DC 1 minute | |
| Bend radius | 10 x overall diameter | |

2 to 8 conductor colour codes

| Conductor 1 | Red | |
|-------------|--------|--|
| Conductor 2 | Blue | |
| Conductor 3 | Green | |
| Conductor 4 | Yellow | |
| Conductor 5 | White | |
| Conductor 6 | Black | |
| Conductor 7 | Brown | |
| Conductor 8 | Violet | |
| | | |

Characteristics

| Stock code | Description | Overall diameter | Weight Kg/km | Conductor stranding | Conductor resistance Ohm/Km |
|-------------|-----------------------|------------------|-----------------|---------------------|-----------------------------|
| 278-575-080 | 2 x 0.75mm twin-axial | 5.60mm | 52 | 42 x 0.15mm | 24.50 |
| 278-515-080 | 2 x 1.50mm twin-axial | 6.60mm | 70 | 30 x 0.25mm | 12.50 |
| 278-525-080 | 2 x 2.50mm twin-axial | 7.80mm | 110 | 50 x 0.25mm | 7.30 |
| 278-542-080 | 4 x 2.50mm multicore | 12.50mm | 175 | 50 x 0.25mm | 7.30 |
| 278-582-080 | 8 x 2.50mm multicore | 17.20mm | 324 | 50 x 0.25mm | 7.30 |
| 278-524-080 | 2 x 4.00mm multicore | 10.80mm | 183 | 50 x 0.30mm | 4.60 |
| 278-544-080 | 4 x 4.00mm multicore | 11.00mm | 252 | 50 x 0.30mm | 4.60 |

[•] Maximum reel length 500 metres

Description

| Stock code | Description |
|-------------|--|
| 278-575-080 | Van Damme Ecoflex Install Grade LSZH speaker 2x0.75 twin axial |
| 278-515-080 | Van Damme Ecoflex Install Grade LSZH speaker 2x1.50 twin axial |
| 278-525-080 | Van Damme Ecoflex Install Grade LSZH speaker 2x2.50 twin axial |
| 278-542-080 | Van Damme Ecoflex Install Grade LSZH speaker 4x2.50 multicore |
| 278-582-080 | Van Damme Ecoflex Install Grade LSZH speaker 8x2.50 multicore |
| 278-524-080 | Van Damme Ecoflex Install Grade LSZH speaker 2x4.00mm twin axial |
| 278-544-080 | Van Damme Ecoflex Install Grade LSZH speaker 4x4.00mm multicore |

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for van damme manufacturer:

Other Similar products are found below:

104-466-005 268401C 104-466-001 278-515-080 268-007-060 278-975-000 268024C 278-401-000 268026C 268005C 278-431-000 268308C 268542L 268001C 268502L 268575 268202 268009C 268011C 268307C 268-612-080 268020C 268002C 268-610-000 268012C 268018C 278-075-000 268208 268014C 278-775-000 268006C 268003C 268001CL