



Description: ÖLFLEX HEAT 260 C MC 3 G 1,5_

Lapp code: Lapp 0091334

The **Test voltage** of the cable Lapp 0091334 is C/C: 2500 V C/S: 2000 V.

Application range

- Conventional cables are not designed for use in environments with very high operating temperatures, heavy usage of chemical agents, or tight spaces
- ÖLFLEX® HEAT 260 has proven to be an effective solution in harsh environments such as paint shop lines
- Typical fields of application
 - Industrial furnace construction
 - Foundries
 - Chemical industry
 - Power plant engineering
 - Paint shop line technology
 - Heating elements
 - Polymer processing
 - Wind turbine engineering

Product Make-up

- Fine-wire strand made of nickel-plated copper
- PTFE-based core insulation
- Cores twisted together
- Special wrapping
- Nickel-plated copper braiding
- PTFE-based outer sheath, black

In our Cable list on next page you can find all interesting information acc. article Lapp 0091334 and much more.

CABLE LIST - all informations you need you can find here

| Product Name | Lapp Nr. | Number of cores and mm ² per conductor | Outer diameter (mm) | Copper index (kg/km) | Weight (kg/km) |
|-------------------------------|--------------|---|---------------------|----------------------|----------------|
| ÖLFLEX® HEAT 260 C MC | | | | | |
| ÖLFLEX HEAT 260 C MC 3 G 0,75 | Lapp 0091330 | 3 G 0,75 | 5,5 | 46.0 | 75 |
| ÖLFLEX HEAT 260 C MC 4 G 0,75 | Lapp 0091331 | 4 G 0,75 | 5,9 | 51.0 | 87 |
| ÖLFLEX HEAT 260 C MC 3 G 1 | Lapp 0091332 | 3 G 1 | 5,8 | 48.0 | 81 |
| ÖLFLEX HEAT 260 C MC 4 G 1 | Lapp 0091333 | 4 G 1 | 6,4 | 65.0 | 104 |
| ÖLFLEX HEAT 260 C MC 3 G 1,5 | Lapp 0091334 | 3 G 1,5 | 6,3 | 65.0 | 101 |
| ÖLFLEX HEAT 260 C MC 4 G 1,5 | Lapp 0091335 | 4 G 1,5 | 7,2 | 86.0 | 134 |
| ÖLFLEX HEAT 260 C MC 5 G 1,5 | Lapp 0091336 | 5 G 1,5 | 7,8 | 105.0 | 162 |
| ÖLFLEX HEAT 260 C MC 3 G 2,5 | Lapp 0091337 | 3 G 2,5 | 7,9 | 114.0 | 160 |
| ÖLFLEX HEAT 260 C MC 4 G 2,5 | Lapp 0091338 | 4 G 2,5 | 8,7 | 140.0 | 204 |
| ÖLFLEX HEAT 260 C MC 5 G 2,5 | Lapp 0091339 | 5 G 2,5 | 9,4 | 209.0 | 270 |