RFA-FRHF(i)+WSR/WJR

Fire Resistant + Water Spray Resistant and/or Water Jet Resistant collectively and individually screened instrumentation and communication cable 250 V

Cable types: RFA-FRHF(i)+WSR (diameter ≤ 20 mm)

RFA-FRHF(i) +WJR (diameter > 20 mm)

DESIGN: STANDARDS: IEC 60092-376, design **1. Conductor** - stranded copper conductor 0,75–2,5 mm² IEC 60228, class 2

- tinned stranded copper conductor on request

2. Insulation - special grade Mica tape(s) - XLPE plastic IEC 60092-360

3. Twisted unit - insulated, numbered cores twisted together to form a pair, triple or quad with indi- - plastic coated aluminium tape and a tinned copper drain wire vidual screen

4. Cabling and - fillers or dummy cores may be added to obtain symmetrical and round construction - separator tape

5. Collective- drain wire tinned copper
- aluminium polyester tape coverage 100 %

- polyolefine plastic, SHF1, standard colour orange IEC 60092-360

- oil resistant thermosetting black polyolefine, SHF2 on request

- other colours on request

• Halogen-free • Flame-retardant • Low smoke emission • Fire-resistant • Water Spray and/or Water Jet Resistant

Application: For fixed installation in most areas and on open deck in ships and offshore units. Especially intended to ensure the availability of all critical transportation-, comfort- and safety systems, i.e. to meet the concepts of; **Orderly Evacuation** (3 hours burning time) and **S**afe **R**eturn **t**o **P**ort (Fire test with simultaneous Water Spray / Water Jet + mechanical shocks) to simulate the firefighting conditions.

If the cable is exposed to direct sunlight, we recommend cable with black outer sheath or a protective covering.

Main characteristics

6. Sheath

Rated voltage 150/250V (300V) Halogen-free IEC 60754 series

Flame-retardant IEC 60332-1-2 -test for single insulated wire and cable

IEC 60332-3-22 -test for bunched wires and cables, category A

(6)

IEC 60092-350

JELKAMA

Smoke emission **IEC 61034** series

Fire- and Water Spray Resistant IEC 60331-2 (180 min test) + EN 50200:2015 Annex E (diameter ≤ 20 mm)

Fire- and Water Jet Resistant
Oil resistance (only SHF2)

IEC 60331-1 (180 min test) + BS 8491:2008 (diameter > 20 mm)
IEC 60811-404 conditions according to 60092-360/SHF2

For details see general information section

Electrical data:

Loop resistance of pair, max. / +20°C Pair capacitance, nom. / 800Hz Loop inductance, nom. Insulation resistance / +20°C

| 0,75mm ² | 1,5mm ² | Unit |
|---------------------|--------------------|---------|
| 52 | 24,4 | ohm/km |
| 55 | 75 | nF/km |
| 0,6 | 0,7 | mH/km |
| ≥1500 | ≥1500 | Mohm/km |

Lowest operation temperature -40 °C

Minimum recommended installation temperature -15 °C

Maximum conductor temperature + 90 °C

Recommended minimum bending radius (fixed installation): 4 x outer diameter of the cable

Identification: Lot number, cable type, cable size, voltage, temperature, standards, manufacturer's name, production month/year and meter marking printed on the sheath permanently with laser.

