MULTI-CONDUCTOR CABLES INSULATED IN SILICONE/SILICONE, 450 / 750 V, + SILICONE T180°C



CE

Type of insulation:

SILICONE/SILICONE + SILICONE

Working temperature:

Type of conductor: **TIN-PLATED COPPER** Working voltage: 450/750 V Impulse voltage: 5kV

In conformity to the requirements of the directives:

Approval marks, of the cores:

2014/35/EU

T 180°C

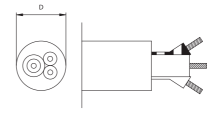
C.S.v. IMQ (on core in double insulation) **IEMMEQU** - ⊲ **HAR**▷(on cores with simple insulation)

- The discharge core, in double insulation, is brown. The other, with simple insulation, are blue and yellow/green.
- Sections and multiple table of the cores:

Code	Sections mm ²	Conductor strand	Cores colours*	Shape	Dimension ±0,2 mm
SH31-	3 x 1,00	32 x 0,20	l m g	round	ø 9,5

- Other sections on request.
- * Colours table of the cores: I = bluem = brown

g = yellow/green



- IEMMEQU ⊲HAR > approval printing on the cores in simple insulation and C.S. IMQ approval printing on the core in double insulation.
- Table of available colours:

N = black

- Other colours on request.



E - 9084

