ELAN s.r.l. - Via Osimana, 70 - 60021 Camerano (AN) - Italy R.E.A. AN n. 152242 - C. F. e P. IVA IT 01572590428 - Cap. Soc. € 98.940.00 i.v.

Tel. +39.071.7304258 - Fax +39.071.7304282 Sito Web: www.elan.an.it - E-mail: info@elan.an.it

Camerano, December 2020



Certificate of Conformity

ELANFIRE EN50200

We, ELAN SRL, **CERTIFY** that the cables marked with:

"ELANFIRE 28210(1)(5)R - 2x1.00 FTE290HM16 100/100V Cca-s1a, d0, a1 -EN 50200 (PH120) - CEI 20-105 - UNI 9795 - CEI 36762 C-4 (Uo=400) - CE < production date>"

are manufactured in accordance with the following requirements:

CEI 20-22 III; CEI 20-11; CEI 20-29; (IEC 60332-3; BSEN 50265);

CEI 20-36 (IEC 60331; BS 6387 CWZ; EN50200);

CEI 20-37 (IEC 60754; IEC 61034; BSEN 50267; BSEN 50268)

CEI UNEL 36762: CEI 20-105; UNI 9795

These cables correspond to the demands of System Circuit Integrity E30-E60-E90 in accordance with DIN 4102-12 and VDE 0472 part 814 (FE180).



MANUFACTURING TECHNICAL FEATURES

1. UNIPOLAR WIRES:

Unipolar wires (1,00 - 1,50 - 2,50) are insulated in glass/mica fire resistant tape and LSZH crosslinked compound E29 type. They have good resistance to low and high temperatures and they are fire resistant according to CEI 20-36; IEC 60331; BS 6387; EN50200 (PH120). They pass the test of voltage according to CEI 20-20 standard: 5 minutes with 2000 V. in dry current without any crack of insulation covering.

2. SHIELDING:

The wires are twisted and the shielding is made of:

- Coupled ribbon of aluminium/polyester foil 9/12 microns.
- Drainage wire in tinned copper braid conductors.
- Polyester ribbon 12 micron thick placed on joined cables according to CEI 46-5 standard.

3. JACKET:

The jacket is in red **LSZH** compound (M1 type according to CEI 20-11) and it is fire retardant according to CEI 20-22/III (IEC 60332-3; BSEN 50265) Standards and with low smoke and zero halogen according CEI 20-37 (IEC 60754; IEC 61034; BSEN 50267; BSEN 50268).

Cables marked as C-4 (U₀=400V) owing to their technical characteristics and the positive results obtained by passing the tests, can be installed with electrical power cables marked both 450/750V, and 0,6/1 Kv according to CEI UNEL 36762 and can be used in outdoor applications.

Elan Srl

















