

PRODUCT CERTIFICATE

Manufacturer Elpress AB

P O Box 186 SE-872 24 Kramfors, Sweden

Trademark ELPRESS

Product Copper terminals and through connectors,

KRF/KRFS/KSF 16-1000 mm² with our without surface treatment. Copper tube material according

to SS-EN 13600

Use Together with Cu-conductors, stranded and

flexible, according to IEC 60228 class 2 and class 5.

Operational instructions, crimping tools and Connectors – see Elpress manuals and handbook.

Product test: Tested and approved in accordance with

Swedish standard SEN 245010 and International standard IEC 61238-1.

Quality and environment Elpress products are manufactured in accordance

with ISO 9001 and ISO 14001 by BSI.

Date: 2018-01-16

Issued by: Johannes Bålhammar, Technical manager Elpress AB

Additional information.

Elpress connection system is verified through normative tests with methods for heat cycling, high current (short circuit 250 °C), tensile strength, corrosion and vibration effects. Conclusively this means that the resistance of a connection will remain stable and the temperature will be less than that of the conductor. Short-circuit currents will not affect this. In service, the maximum continuous conductor temperature should not exceed 90 °C, according. to

the test standards. If operating conditions raise temperature to higher levels, special tests may need to be performed, agreed between Elpress and customer. For lower temperatures copper becomes stronger, more ductile and electrical conductivity increase. Copper cable lugs do not limit min temperature for electrical power installations.

This certificate is valid by the CE-marking of Elpress connectors and crimp equipment.