

Elpress tube terminals KRFS

- with extra narrow palms

KRFS



The Elpress KRFS series is a new tube terminal with extra narrow palms and is available in sizes from 50-300 mm². The palm has the same or smaller width as the tube diameter, enabling pre-installation of terminals through cable glands.

In order to enable installation in confined areas, the terminal palm on a KRFS connection has a smaller surface area than a KRF standard connection.



Terminals with narrower palm can be required when connecting certain components, such as switches.

PROPERTIES:

- for stranded or flexible Cu conductors Class 2-6
- designed for confined spaces
- easy to install with threaded cable glands
- enables pre-installation
- Cu 99.95%, tinned Cu/Sn
- inspection hole
- the use of the Elpress crimping system enables a connection tested according to requirements in IEC 61238:1
- compatible with Elpress KRF crimping system



Elpress tube terminals KRFS



| Cat No | Palm width KRFS, mm | Palm width KRF, mm |
|--------------|---------------------|--------------------|
| KRFS 50-6 | 15* | 21 |
| KRFS 50-8 | 17* | 21 |
| KRFS 50-10 | 17* | 21 |
| KRFS 70-6 | 17 | 25 |
| KRFS 70-8 | 17 | 25 |
| KRFS 70-10 | 19** | 25 |
| KRFS 95-6 | 19 | 29 |
| KRFS 95-8 | 19 | 29 |
| KRFS 95-10 | 19 | 29 |
| KRFS 95-12 | 20 | 29 |
| KRFS 120-6 | 19 | 32 |
| KRFS 120-8 | 19 | 32 |
| KRFS 120-10 | 19 | 32 |
| KRFS 120-12 | 22 | 32 |
| KRFS 150-6 | 25 | 36 |
| KRFS 150-8 | 25 | 36 |
| KRFS 150-10 | 25 | 36 |
| KRFS 150-12 | 25 | 36 |
| KRFS 185-10 | 27 | 39 |
| KRFS 185-12 | 27 | 39 |
| KRFS 240A-10 | 29 | 42 |
| KRFS 240A-12 | 29 | 42 |
| KRFS 240A-16 | 29 | 42 |
| KRFS 300A-10 | 31 | 46 |
| KRFS 300A-12 | 31 | 46 |
| KRFS 300A-16 | 31 | 46 |

*palm slightly wider than the tube diameter, (14,5 mm).

**palm slightly wider than the tube diameter, (17 mm).

KRF – KRFN – KRFS



Elpress standard KRF terminal, KRFN with slightly narrower palm, and the new KRFS with extra narrow palm.



The palm has the same width as the tube, which enables pre-installation of cable terminals through cable glands.