KRF16-8

- Material: Cu 99.95%, tin plated Cu/Sn.
- With inspection holes.
- For stranded (class 2) and multi-stranded (class 5) Cu conductors, for multi-stranded Cu conductors contact crimping using the Dual system is recommended.
- UL-approved, DNV approved.

Example of marking KRF: 17 (neck) Elpress logotype 70 10F (palm)

 $17 = Die No. 70 = mm^2 10 = palm hole for M10 F =$ type KRF for stranded and flexible conductors. Tube terminal for multi stranded (class 5) and stranded (class 2) Cu-conductors (acc. to IEC 60228), 16 mm², with an M8 hole in the palm. Used with Elpress certified systems V600, V1300 or V250.

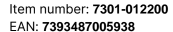












W (mm): 13 t (mm): 2.9 N (mm): 8 N1 (mm): 9 P (mm): 17 f (mm): **1.1** d (mm): 6 D (mm): 9 L (mm): 34 s (mm): 11

Screw: M8

Inspection hole: Yes

AWG/MCM Cu: 6 AWG

mm² Cu: 16

