1300-system (H), 250-system (25 t), 350-system (35 t), 600-system (6 t), Aluminium terminals 16 -1200 mm², Aluminium-copper terminals 16 - 1200 mm², Assortment boxes, C-sleeves 6-300 mm², Cable clamps, Cases for dies, Combination tool for cutting and stripping, Crimp connectors with heat shrink insulation, 1kV, Crimp station, Cu terminals, Deep earthing system FS, Dies, Elpress Mobile dies, Elpress Stripping tools, Hydraulic cable cutters, Hydraulic pumps, Matrices for 600-system (6 t), Mechanical hand tools, MINI (0-3,5 t), MINIFORCE, PL450, Pre-insulated end terminals 0.14 - 120 mm² ET, standard colour, Punch for 600-system (6 t), Ring terminal 0.25 - 6 mm², Ring terminals 0.1 - 6 mm², Shearbolt connectors 10 - 240 mm² (preassembled screw), Stripping tools, Terminals, Tube terminals 0.75 - 10 mm², Twist connector for Cu lines 10 - 35 mm², V1470-system (40 t), 1300system (C2), 3,5 t system, AlCu terminals, Aluminium through connectors with partition 16 -1200 mm², Aluminium-copper pin sockets 16 - 300 mm², Cable joint and terminal, Complete joint kit for crimping Al 50-240 mm², 1 kV, Crimping tools, Cutting tools, Deep earthing system FSHD, Fork terminals 0.1 - 6 mm², Fork terminals 0.25 - 10 mm², HB150, Hydraulic cutting heads, KRF tube terminals 16 - 800 mm², Matrices, Matrices for indent crimping AI, MB-dies, MOBILE, Pre-insulated end terminals 0.14 - 95 mm² ETT, alternative colour, Punch for indent crimping Al, Shearbolt terminals 10 - 630 mm² (reversible screw), Table stand, Twist connector for Al lines 31 - 99 mm², 6 t system, Al terminals, Battery powered cable cutting tools, Cable clamps (cleats), Cutting and stripping tools, Driving studs for FS and FSHD, Elpress Combination tool for cutting and stripping, Flanged fork terminals 0.5 - 2.5 mm², KRF tube terminals with two holes, Matrix holder for 1300-system (13 t), Other mechanical hand tools, Overhead line connectors 31 - 241 mm² for AlMgSi (Super B) and Al59, Pin terminals 0.25 - 6 mm², Pre-insulated end terminals 0.14 - 95 mm² ETD, alternative colour, Punches, SD4016, Shearbolt connectors with heat shrink insulation, 1kV, TB-dies, Through connectors of aluminium 16 - 95 mm² to solid copper 10 mm², Through connectors with aluminium partitions with different areas 16 - 400 mm², 13 t system, Accessories, Aluminium through connectors with cable stop 300 - 400 mm², Aluminium-copper through connectors 16 - 500 mm², C sleeves, Dies

for PVL130S/P, Hobby tools, Hook terminals 0.5 -2.5 mm², Hydraulic cable cutters, Jointing sleeves 0.75 - 10 mm², KRF angled terminals 45°, Matrix holder 250-system, Other assortments, Overhead line connectors 62 and 99 mm² for FeAl-line, Punch holder for 250-system (25 t), Screw branch clamps, SD0525, Uninsulated end terminals 0.25 - 50 mm², 25 t system, Aluminium through connectors 50 -240 mm², 1 kV, Dual dies for 1300-systemet (13 t), Earthing, Filler piece, KRF angled terminals 90°, 10 -185 mm², Matrix for Multicrimp, Mechanical cutting tools, Pin terminals 0.1 - 6 mm², Pre-insulated terminals, Pre-insulated TWIN-end terminals 2 x 0.5 - 2 x 10 mm², ET2, standard colour code, Punches for Multicrimp, Receptacles rolled type 0.5 - 6 mm², RPL605, 35 t system, Blade terminals 0.25 - 6 mm², DIN 46234 sheet metal terminals 10 - 185 mm², Dual-dies for 1300C2-systemet 13 t , Matrices V1470, Pre-insulated TWIN-end terminals 2 x 0.5 -2 x 10 mm², ETT2, alternative colour code, Punches for V1470, Receptacles with locking lip rolled type 0.5 - 6 mm², RPL5548, Shearbolt connectors 10 -630 mm² (reversible screw), Un-insulated terminals, 40 t system, DUAL-dies for 250-system (25 t), End terminals, KS/KSF through connectors 0.75 - 800 mm², Matrix holder V1470, Multiple tabs, rolled type (piggy back) 0.5 - 2.5 mm², Pre-insulated TWIN-end terminals 2 x 0.5 - 2 x 10 mm², ETW2, alternative colour code, RPL001, Shearbolt terminals 10 - 630 mm² (pre-assembled screw), Through connectors 0.25 - 6 mm², Die holders 1300-system (13 t), Hydraulic pumps, KS/KSF through connectors with partition 10-500 mm², Matrix for pre-rounding of Al conductors, Overhead line connectors, Punches for pre-rounding, Receptacles 90° rolled type 0.5 - 1.5 mm², RPL1800, Through connectors with heat shrink insulation 0.5 - 6 mm², Crimp stations and table stands, Integrated dies 1300-system, KSxP parallel connectors for conductors total 0.5 - 6.75 mm², Matrix holder for 600-system (6 t), Parallel through connectors 0.5 - 6 mm², Receptacle angled rolled type 0.5 - 1 mm², RPL1001, Shearbolt connectors, B-dies for AlMqSi and Al59, CUT through connectors for single strand conductors 6 -16 mm², Dies, matrices and punches, Receptacles, rolled type 0.1 - 6 mm², RPL2258, Tab 0.5 - 2.5 mm², Die holders 1300C2 (13 t), DIN 46230 pin terminals 10 - 95 mm², Multiple tabs, rolled type (piggy back) 0.5 - 2.5 mm², Tab with locking lip 0.5 - 6 mm², Bullet and Socket 0.2 - 1.5 mm², Integrated

dies for 1300C2 (13 t), KRX tube terminals for Excel and Fxcel cable 10 - 16 mm², Receptacles fully insulated rolled type 0.5 - 6 mm², Connector block for receptacles 1.5 - 6 mm², Integrated dies for 250-system (25 t), KSX through connectors for Excel and Fxcel cable 10 - 16 mm², Tabs 0.5 - 6 mm², Connector block for bullets and sockets 0.2 -1.5 mm², Die holders for 250-system, End connector sleeves fully insulated 1 - 6 mm², KRFS tube terminals 50 - 400 mm² with narrow palm, Bullet 0.25 - 6 mm², Connector block for receptacles - 400V/18A, Dies for CS2500, KSxP parallel connectors for conductors total 10 - 630 mm², B-dies KRF/KSF/KRD/KSD/KRT/KST, End connector sleeves fully insulated 0.25 - 6 mm², KRT tube terminals 10 - 500 mm², Tab connectors, Integrated dies V1470, KRD tube terminals 16 -1000 mm², Tab connector 45°, B-dies for c-sleeves, KST through connectors 10 - 500 mm², Tab connector 90°, B-dies for DIN46235, KSD through connectors 16 - 1000 mm2, Tab connector 2 x 45°, DIN 46235 tube terminals 6-400 mm², Tabs 1, 2 and 3 male, Insulation boots, KRF tube terminals (NS), Tabs for soldering

KRD95-10

- Material: Cu 99.95%, tin plated Cu/Sn.
- Inspection hole.
- For stranded (class 2) Cu conductors.

Example of marking KRD: 14 (neck) Elpress logotype 70 10 (palm)

 $14 = Die No. 70 = mm^2 10 = palm hole for M10$ Tube terminal type KRD for stranded (class 2) Cu conductors, 95 mm², with an M10 hole in the palm. Used with Elpress certified systems V600, V1300 or V250.







Item number: 7301-101700 EAN: 7393487006782

W (mm): 24 N (mm): 11 N1 (mm): 11 P (mm): 22 f (mm): 1 d (mm): 13

D (mm): **16** L (mm): **58**

t (mm) - palm thickness: **2.9** s (mm) - strip length: **26**

Screw: M10

Inspection hole: Yes

AWG/MCM Cu: 3/0 AWG

mm² Cu: 95



