Through connectors of aluminium 16 - 95 mm<sup>2</sup> to solid copper 10 mm<sup>2</sup>

## AKS50-10S

- Transition joints from stranded AI conductors to solid Cu conductors 10 mm<sup>2</sup> (e.g. Excel, Excelett).
- Two crimps are needed for both Al and Cu.

AlCu through connector, from Al conductor to Cu conductor for stranded Al cable 50 mm<sup>2</sup>, or for solid Al cable 70 mm<sup>2</sup>, to solid Cu cable 10 mm<sup>2</sup>. When hexagonal crimping Cu conductors, the dies are placed in the middle between the marking groove and the outer edge. Used with Elpress certified systems V1300, V250.



Item number: **7333-407300** EAN: **7393487020665** 

s1 (mm): **33** d (mm): **9.6** D (mm): **20** L (mm): **86** d1 (mm): **4.5** D1 (mm): **7** s (mm) - strip length: **45** 

AWG/MCM Stranded Al: **1/0 AWG** AWG/MCM Solid Al: **20 AWG** AWG/MCM Cu: **8 AWG** mm<sup>2</sup> Stranded Al: **50** mm<sup>2</sup> Solid Al: **70** mm<sup>2</sup> Cu: **10** 



