

End terminals

| Insulated type | Un-insulated type | Crimp with tool type (see also Elpress catalogue chapter 7) |
|---|--|--|
| <p>Colour code W: Elpress standard</p> <p>Colour code T</p> <p>A0,14-6ET A0,25-6ET</p> <p>A0,34-8ET A0,5-6ET A0,5-8ET(GB)* A0,5-10ET A0,75-6ET A0,75-8ET(GB)* A0,75-10ET A0,75-12ET A1-6ET A1-8ET(GB)* A1-10ET A1-12ET A1,5-8ET(GB)* A1,5-10ET A1,5-18ET A2,5-8ET</p> <p>A2,5-12ET A2,5-18ET A4-10ET A4-12ET A4-18ET</p> <p>A6-12ET A6-18ET A10-12ET</p> <p>A10-18ET A16-12ET A16-18ET</p> <p>A25-16ET</p> <p>A25-22ET A35-16ET A35-25ET</p> | <p>B0,25-5ET B0,25-7ET</p> <p>B0,5-6ET B0,5-8ET</p> <p>B0,75-6ET B0,75-8ET B0,75-10ET</p> <p>B1-6ET B1-8ET B1-10ET B1-12ET B1,5-7ET B1,5-10ET B1,5-12ET B2,5-7ET B2,5-10ET B2,5-12ET B2,5-15ET B4-6ET B4-12ET</p> <p>B6-10ET B6-12ET B6-15ET B10-12ET B10-15ET B10-18ET B16-12ET B16-15ET B16-18ET B25-12ET B25-15ET B25-18ET B25-20ET B25-25ET</p> <p>B35-25ET B50-18ET</p> | <p>EEB0160</p> <p>DEB0325</p> <p>ESEA0340C</p> <p>T2104</p> <p>DEB0560</p> <p>TEB0516</p> <p>EEB4010(C)</p> <p>EEB0616(C)</p> <p>EEB1025(C)</p> <p>EEB3550(C)</p> <p>EEB4010C-TWIN</p> <p>◆ = fixed die-nests with cross section area marking equal to the terminal size</p> <p>Automatic setting covering the range 0.14 - 6 mm²</p> |
| <p>TWIN-typ</p> <p>DIN 46228</p> <p>A0,5-8ET2 A0,75-8ET2 A0,75-10ET2 A1-8ET2 A1-10ET2 A1,5-8ET2 A1,5-12ET2 A2,5-10ET2 A2,5-13ET2 A4-12ET2 A6-14ET2 A10-14ET2</p> <p>Crimp TWIN-end terminal.</p> | | <p>Automatic setting 0.5-4 mm²</p> |



* for thicker cable insulations