

SPLICING CONNECTOR FOR TELECOMMUNICATION ECT SERIES

FEATURES:

- Making a clean, solid and rapid connection of you wires to keep your communication lines free of noise.
- ECT discrete connectors (UY,UB and UR) are available to handle a wide range of conductor sizes and applications.
- The small size allows you to handle higher pair count splicing while keeping the bundle O.D. to a minimum.
- A crimping tool is also available and it is designed for the use of crimping UY,UB and UR connectors.



SPECIFICATIONS:

1. Electrical

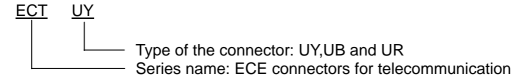
- Dielectric strength 3.0KV Min. at a 60 HZ A.C. testing voltage and a rate of 500 V (R.M.S.)/sec.
- High humidity insulation resistance 10⁵ M ohm Min.
- Water immersion insulation resistance 100 M ohm Min.
- Connection resistance change after one of the testing conditions following:
 - Vibration
 - Thermal shock
 - Heat aging

2m ohm change Max.

2. Mechanical

- Tensile test
 - 90% Min. of the controlled wire breaking strength.
- Crimping force
 - UY: 28 kg Max. for crimping the 2 referenced conductors, each one is diameter 0.65 mm and O.D. 1.27 mm.
 - UB: 34 kg Max. for crimping the 2 referenced conductors, each one is diameter 0.65mm and O.D. 1.27mm.
 - UR:236 kg Max. for crimping the 3 referenced conductors, each one is diameter 0.9mm and O.D. 1.67mm.

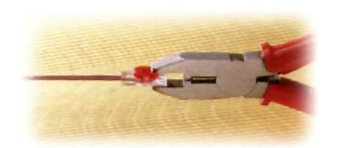
PART NUMBERING SYSTEM





■ TOOL (PART NO.:ECT TL)

■ MODULE (PART NO.:ECT MD)





■ CONNECTION TYPE AND APPLICATION

CONNECTOR	CONNECTION TYPE	APPEARANCE	APPLICATION	REMARK
UY			A two-wire connector for solid copper 0.65-0.4 mm(22-26 AWG) cable	Maximum insulation O.D. 1.52 mm (0.060")
UB			A tap connector for T type divergence wire of solid copper 0.65-0.4 mm (22-26 AWG) air core or 0.5-0.4 mm(24-26 AWG) filled core cable.	(a)Max. insulation O.D. 1.27 mm (0.050"). (b)With pre-crimped feature.
UR			type divergence wire of solid copper	Maximum insulation O.D. 1.67 mm (0.066")

PACKINGS

1. Every 100 pieces is packed in a small box. Every 10 small boxes is packed in a box and 10 boxes are packed in a carton. The dimensions of a small box for the packing of UY,UB and UR are as following:

The dimensions of a small box	LENGTH	WIDTH	HEIGHT
UY and UB	45mm	55mm	57mm
UR	65mm	65mm	60mm

- 2. The type of connector, quantity, manufacturing company and date are shown on the box.
- 3. The type of connector, quantity, order number or contract number, manufacturing company and date are shown on the carton.
- 4. Special packing available.

■ MODULE (PART NO.:ECT MD)



1. Module splicing connector is also available.

■ MAIN DIMENSIONS (UNIT:mm)

