

Connector Box



Connector Box⁺

HTCB+

HellermannTyton has manufactured its own enclosure to house terminal strips. A thermo plastic (polypropylene) enclosure, which can be used as a junction box for fixed wiring and when used in conjunction with the cable restraints (supplied) can also be used as an in-line connector for such applications as terminating solid/stranded cable to flexible cable. Its tapered pin allows ease when locating the connector strip within the housing.

Contents include:

- 1 x connector box enclosure
- 2 x cable restraints
- 4 screws 12.5mm x 3mm (for cable restraints)
- 2 x screws 19.5mm x 3mm (for box lid)
- Screws and cable restraints are packed separately to save contractors assembly time
- Supplied in a trade counter merchandiser in quantities of 50

Dimensions: 109mm x 52mm x 28mm

Voltage: 250 V AC

The HTCB+ is designed to take up to 4 pole 15/16A terminal strips across its width enabling wiring of typical lighting circuit with cabling loop in, loop out, switch and light, for example.



Reference	Description
HTCB+	Connector Box