



Energy chain – for cable management

3001/TC/250/EC – 2.5 m energy chain for use with 2.5 m track 3001/TC/250

3001/TC/420/EC – 4.2 m energy chain for use with 4.2 m track 3001/TC/420

Energy chain for use with 3001 series Kenex aluminium ceiling track

The 3001 series aluminium track manufactured by Kenex is designed to accommodate a separately supplied energy chain for easy management of equipment cabling. The energy chain can carry electrical supply cabling for suspended operating lamps or monitors, and can easily house contrast media cables.

The chain is supplied in two lengths (2.5 m or 4.2 m) corresponding to the track length, each supplied with all necessary fittings. They can be easily retrofitted allowing for tidy and effective management of cabling for any subsequently added equipment. Each ceiling track can accommodate two separate carriages, both of which can utilise a separate energy chain. This means that a Kenex track can carry a wide combination of suspended equipment (up to four suspended devices) with all associated cables housed within the confines of the track. This system removes the requirement for a cable festoon system which can be unsightly.



Energy Chain (A) shown installed in a 3001 series ceiling track

Weights and ordering information

3001/TC/250/EC

Weight: 1.3 kg

3001/TC/420/EC

Weight: 1.7 kg