

Tower multi-core flex

Tower Controls



Tower multi-core flex allows the interconnection of heating controls, since multi-core connections are required between devices, e.g. 5-core from programmer, or motorised valve.

Standard flex is p.v.c. Insulated.

If the installation requires, there are heat resistant versions of the 4 and 5-core flex.



Technical specification:

- 0.75mm² copper 24 / 0.20 stranded conductor compliant with BS 6500
- Standard flex p.v.c. Insulated
- Heat-resistant flex high-temperature p.v.c. insulated: max temp. 90°C
- Supplied in 50m reels
- White outer p.v.c. Sheath
- Inner core insulation colours compliant with BASEC requirements.

Product codes:

FLX35075 - 3 core

FLX45075 - 4 core

FLX55075 - 5 core

FLX65075 - 6 core

FLX45075HR* - 4 core

FLX55075HR* - 5 core

** heat-resistant insulation*



TFC GROUP

Tower House, Vale Rise, Tonbridge, Kent TN9 1TB

Telephone: 01732 351680 Fax: 01732 354445 Web: www.tfc-group.co.uk

QR057

Prepared for TFC Group By: M. Edmonston

Issue 1: July 2018

Page 1 of 1