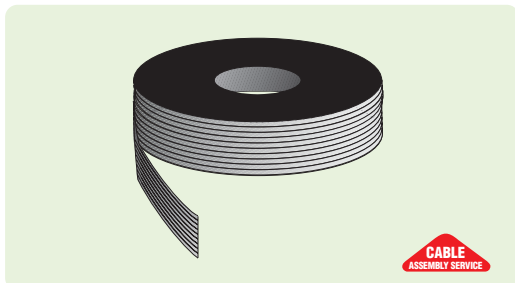


TAICOM type TFC

Flat, UL recognised cable suitable for use with insulation displacement connectors (IDC). Covered by grey flame retardant PVC. The 28 awg stranded (7/0.127mm) conductors are spaced on the standard 0.050in (1.27mm) pitch and easily split to requirement. Supplied on 100ft (30.5m) hexagonal reels with 500ft (152.4m) reels available to special order.



- ◆ Suits **IDC** connectors
- ◆ Pitch **0.050in** (1.27mm)
- ◆ Conductors **28 awg** (7/0.127mm)
- ◆ Flame retardant PVC insulation
- ◆ Colour **Grey** with marker
- ◆ Choice of ways
- ◆ UL recognised
- ◆ **100ft** (30.5m) length
- ◆ Supplied on **hexagonal reels**

UL recognised style 2651, flame test VW-1. Identification marker along one side.



Specification

Conductors	28 awg stranded, tinned copper (7/0.127mm)
Pitch	0.050in (1.27mm)
Current rating	1A
Voltage rating	300V
Conductor resistance	237Ω/km max.
Capacitance	40pF/m
Insulation resistance (min)	100MΩ
Operating temp. range	-20°C to +105°C

Type	Manf. Part No. & Anglia Order Code
9 way	TFC09G
10 way	TFC10G
14 way	TFC14G
16 way	TFC16G
20 way	TFC20G
25 way	TFC25G
26 way	TFC26G
34 way	TFC34G
36 way	TFC36G
40 way	TFC40G
50 way	TFC50G
64 way	TFC64G

500ft (152.4m) REELS
Available to special order

TECHNICAL DATA FOR REFERENCE PURPOSES ONLY
 www.anglia.com
 Tel: 01945 47 47 47
 info@anglia.com
 Fax: 01945 47 48 49



TAICOM INSULATION DISPLACEMENT CONNECTORS (IDC)

● D Sub-Miniature ● Full IDC range ● IEEE-488 type

A wide variety of these products are detailed in the Connectors section.