

Specification Control Drawing

a) Part as supplied.

HFT5000

Heat-shrinkable Fabric Tubing.



b) Part fully recovered.



Warp material:

6/167 dtex Polyester.

Weft material:

0.30mm nom. Irradiated Modified Polyolefin.

(0.01)

Coating:

Modified Polyclefin

Conforms to TE Connectivity Specification RW2060

Dimensions in millimetres. (inches)

•	D DIA. MIN a		d DIA. MAX b	
PART No.				
HFT5000-6/3	6	{C ₁ , 23}	3	(0.12)
HFT5000~12/6	12	{(1, 47}	6	(0.24)
HF15000-20/10	20	(C. 79)	10	(0, 39)
HFT5000-25/12	25	(0,98)	12	(0.47)
HFT5000-30/15	30	{1.18}	15	(0.59)
HFT5000-34/17	34	(1.34)	17	(0.67)
HFT5000-40/20	40	(1.57)	20	(0.79)
HFT5000-50/25	50	(1.97)	25	(0,98)
HFT5000-60/30	60	12'. 36)	30	{1,18}
HFT5000-70/35	70	(21.76)	35	(1.38)
HFT5000-80/40	80	(3.15)	40	(1.57)
HFT5000-100/50	100	(3, 94)	50	(1.97)

^{*} Contact Product Management for Performance Characteristics - does not conform fully to RW2060

Fully recovered fabric wall thickness approximately 1mm (0.039) Longitudinal change on full recovery -10 to -20%

Drawn RK

Checked HMR Lissue 5

Date 24MAR11

Conforms to ISO Recommendations

3rd Angle Projection
Not to Scale

Pesign

MKTG.

O.A.

25/05/05

Į	7E TE Con	Specifi nectivity Contro	HFT5000	Issue 5	
iss.	Date	E.C.R. No.	Details of Change		
2 3 4	July 2000 March 2004 February 2005	CR00-DM-0136 CR04-CP-0158 CR05-DM-031	Size 80/40 added Size 5/3 added Size 100/50 added		

Faraday Road, Swindon, Wiltshire, 5N3 5HH England	TE Connectivity 300, Constitution Drive, Menlo Park, CA 94025 USA Telephone (650) 361–3860 Fax: (650) 361–5579
Cage Code K1010	Cage Code 06090