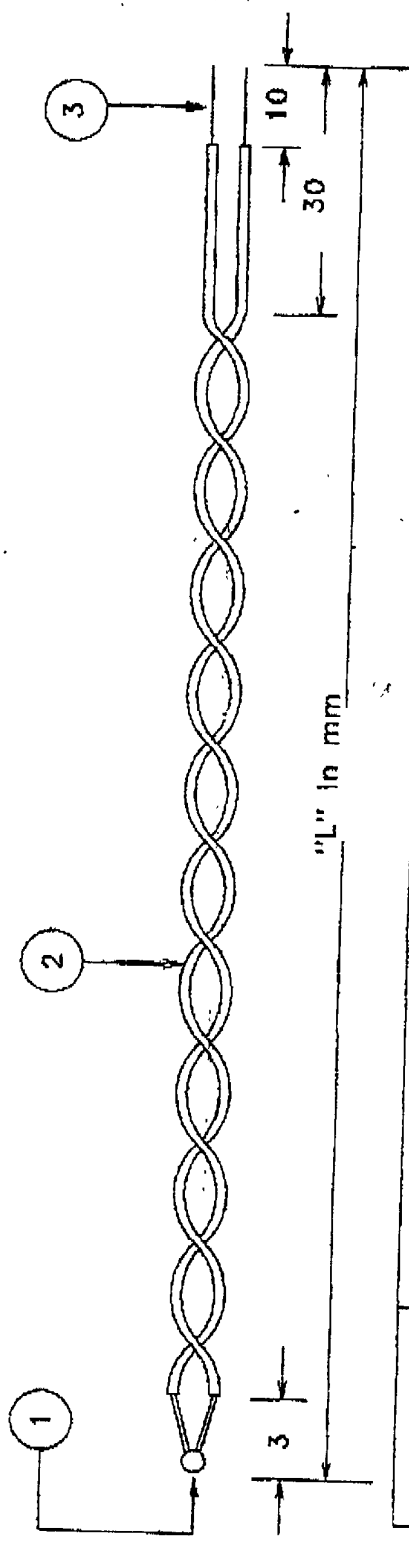


IF IN DOUBT ASK



Farnell No.	Supplier Part No.	T/C Type	Colour Code	L in mm
707-6150	Z2-K-1m(IEC)	K	+ve Green / -ve White	1000
707-6126	Z2-K-2m(IEC)	K	+ve Green / -ve White	2000
707-6174	Z2-T-1m(IEC)	T	+ve Brown / -ve White	1000
707-6186	Z2-T-2m(IEC)	T	+ve Brown / -ve White	2000
541-023	Z2-K-1m	K	+ve Brown / -ve Blue	1000
146-879	Z2-K-2m	K	+ve Brown / -ve Blue	2000
541-035	Z2-T-1m	T	+ve White / -ve Blue	1000

*

ITEM	DESCRIPTION	DRAWN	DATE	CHECKED
1	EXPOSED JUNCTION, MARKED HEAD.	NAH	05/97	GW
2	PIPE INSULATOR WITH TWISTED PAIR T/C WIRE			
3	1/2" BORE INSULATION TEMP. RATING -75 TO 250 °C			

ISSUE	MODIFICATION	APPR'D	DATE	UNLESS OTHERWISE STATED DIMENSIONS ARE IN mm.	MAT'L	FINISH:
B	Black heat shrink removed from tails.	GW	01/98	SCALE:		
				TOLEANCES:		
				X +/- 0.4		
				XX +/- 0.2		
				XXX +/- 0.1		
				TITLE:		
					PFE Insulated	
					Exposed Junction IC	
					USED ON:	Farnell

THIS DRAWING IS THE PROPERTY OF LABFACILITY LTD AND SHALL NOT BE COPIED OR USED, EITHER IN WHOLE OR PART, WITHOUT THE EXPRESS WRITTEN PERMISSION OF LABFACILITY LTD.

LABFACILITY
TEMPERATURE
TECHNOLOGY

89 WALDEGRAVE RD.
TODDINGTON,
MIDDLESEX,
TW9 1BA.
Tel: 0181 843 5331

DRAWING No. 03-411-7C
ISSUE B