

106-627/628/629/630

# Product Information

*Cordage for telephone installations*

## Application

Data links where current higher than expected in telephone circuits are reequired

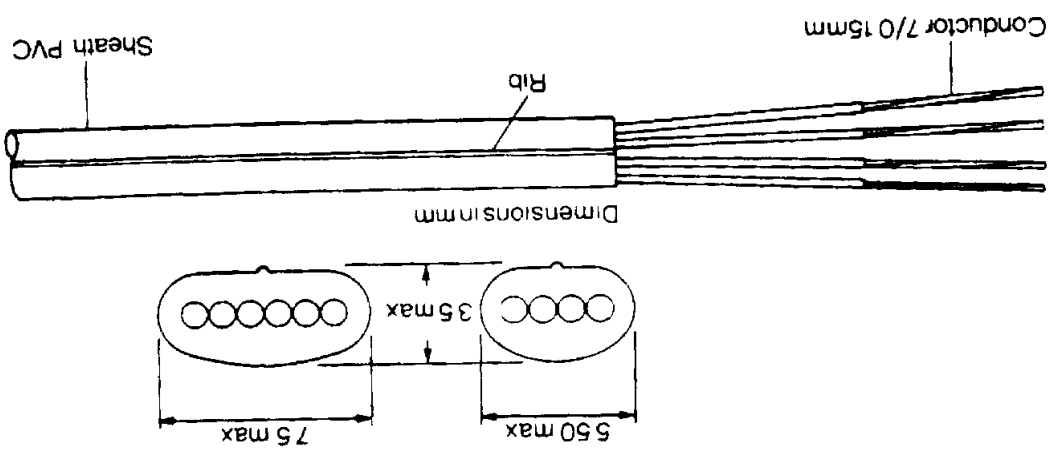
Visual Display Unit keyboard connection

Telephone connection for plugging into existing line jacks

Fax leads and Modem adapter leads

## Construction

4 way and 6 way cable D shape formation



BT reference	4w S1630	6w S1630
Farnell reference	235-763	235-775

## Identification

- 4 way - White, Green, Blue and Red
- 6 way - Black, White, Green, Blue, Red and Orange

## Colour

The standard colour is light grey, other colours may be available upon request

## Specifications

PVC compounds are produced to BS 6746 1976 "PVC insulation and sheath of electric cable"

Cordage is produced dimensionally to BT specification CW1311

Plugs are manufactured to BT specification D2902 and to BS6312

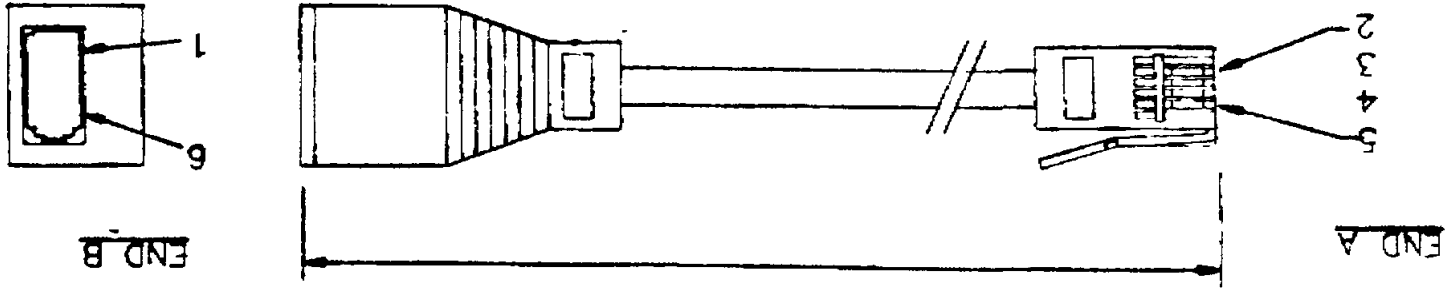
## Range and Dimensions

Handset cords manufactured from this cordage have a recommended limit of extension to 3 times the contracted length to avoid possible damage

## Electrical Data

Maximum conductor resistance at 20 deg C  
166 ohm / metre

50 Volt dc



Product	No of cores	Length	Farnell reference
Extension lead	4	3 metre	106-628
Extension lead	4	5 metre	106-629
Extension lead	4	10metre	106-630
Extension lead	6	3 metre	107-280
Extension lead (curly)	4	3 metre	106-627
Fax / Modem lead	4	0.15metre	562-062