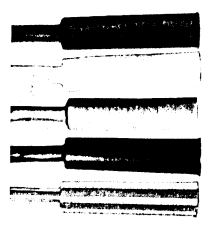
heat shrinkable



An irradiated polyolefin tubing which will shrink more than 50% of its supplied diameter when heated (120 °C-200 °C). High mechanical and electrical strength, flexible and resistant to splitting, corrosion and solvents resistant. Two types available, clear (non flame-retardant) and coloured (flameretardant). The clear type allows inspection of solder joints and components after sleeving, or may be used to protect cable identification markers, etc. The coloured type may be easily marked for component/ wire identification. 5 colours are offered: Red, Yellow, Blue, Black and Green/Yellow striped. These may be used to render readily identifiable the 3 phases and neutral and earth on 3-phase supply. Breakdown voltage 8 6 kV min. Operating temperature 135 °C max. continuous. For suitable heat gun to shrink sleeving refer to the Portable Electric Tools section. The bore sizes quoted are pre-shrink sizes (minimum) as supplied.