

CW1128 External Phone Cable

Features & Benefits

- · Conforms to BT Specification
- · Constructed for use under any weather condition
- · Screened version also available
- Available with 5, 10, 20, 50 & 100 pairs

Specification

Conductor Diameter 0.5mm

Max. Conductor Resistance 91 ohm/km

Insulation Resistance 1500 mohms x km

Max. Capacitance - Unbalanced (>3 pair) 500pF/Km

Colour Code CW1128

Construction Solid plain copper conductor colour code polyethylene insulation petroleum jelly filled

CW1128 external telephone cables are suitable for outdoor installations where an armoured cable is not necessary.

They offer a lightweight, compact, tough solution for cables that need to endure a variety of weather conditions, from rain or snow to bright sunlight. The CW1128 cable is ideal for clipping around the outside of a building or running through ducting. The outer sheath is made from tough, durable polyethylene which is UV and sunlight resistant.

The cores are bedded in petroleum jelly to protect against the intrusion of moisture.

Pair Specification					
Pairs	5	10	20	50	100
Weight (kg/km)	76	113	184	381	710

black polyethylene sheath

Ordering Information	
Product Description	Part Number
CW1128 5 Pair Phone Cable	001-008-001-00
CW1128 10 Pair Phone Cable	001-008-001-10
CW1128 20 Pair Phone Cable	001-008-001-20
CW1128 50 Pair Phone Cable	001-008-001-50
CW1128 100 Pair Phone Cable	001-008-001-100

