## **Outdoor Jelly Filled Multi Pair Cable**

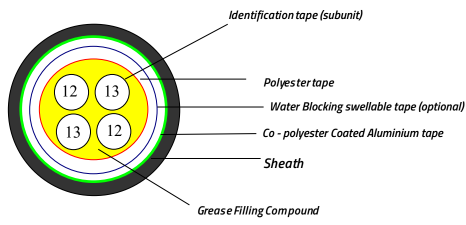
TE-50P-OUT-J - Telephone Cable - 50pair - Outdoor

## Description

24AWG Solid-Bare Copper conductor, HDPE insulation, 50pairs, APL, non-corrugated Aluminium tape Moistureproof belt, Core waterblocking Grease Filling, Wrapped with one polyester tape and one Water Blocking Swellable tape,LDPE jacket

## Design

#### Structure:



(12+13)\*2

Conductor : 0.500mm Solid-bare copper wire (24AWG)

Insulation : HDPE OD:1.05mm (nom.)

**Twisting** 2 wires twisted

Color : 1.White-blue 2.White-Orange 3.White-Green 4.White-brown 5.White-grey 6.Red-blue 7.Red-orange 8.Red-green 9.Red-brown 10.Red-grey

11.Black-blue 12.Black-Orange 13.Black-Green 14.Black-brown 15.Black-grey 16.Yellow-blue 17.Yellow-orange 18.Yellow-green 19.Yellow-brown 20.Yellow-grey

21.Purple-blue 22.Purple-Orange 23.Purple-Green 24.Purple-brown 25.Purple-grey

Cabling : 50P, (12+13)\*2

Composition : Each unit core Wrapped with single color ribbon Unit Number and Identification tape Color

Unit Number	Identification tape Color
12	White Blue
13	White Blue
12	White Orange
13	White Orange

# Outdoor Jelly Filled Multi Pair Cable

TE-50P-OUT-J - Telephone Cable - 50pair - Outdoor

Filling : Core waterblocking Grease

Wrapping : Wrapped with one polyester tape and one Water Blocking Swellable tape

Moistureproof belt : Total thickness of 0.25mm APL,non-corrugated Aluminium tape

Jacket : LDPE

Color: Black

Nom. Thickness: 1.4mm Nom. OD: 18.2mm

Marking : TBD

## Electrical Characteristics (20 °C)

Conductor DC resistance : ≤98ohm/km

Imbalance of Direct Current Resistance to pair : ≤5.0%

Insulation resistance of each single insulated

conductor to other conductors shield DC 500V  $: >3000M\Omega.km$ 

Working Capacitance(800Hz/1KHz) : 10 pairs ≤58nF/km

10 pairs ≤57nF/km

Pair to pair capacitance unbalance (800Hz/1KHz) : ≤250pF/km

Electrical Strength DC

Sustainable Time : 1min

Between conductor and conductor : 1KV

Between conductor and shield : 3KV

#### Other Characteristics

Before Aging:

Tensile Strength (Mpa) : ≥10.0 Elongation (%) : ≥350

Aging Period (°C×hrs) : 100°C×24h×7d (Retention rate)

After Aging: Elongation (%) : ≥300

This cable meets RoHS requirements