

TYPE CODES OF **COPPER INSULATED CABLES**









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A-BCDEFG HxI...JKLMN

A Basic Types

A- - Outdoor telephone cables

J- - Installation cables

AJ- - Outdoor cable with protection against inductive influences

T- - Terminating cable

B Insulation Types

02Y - Cellular PE

2Y - Solid PE

02YS - Foam Skin Insulating cover of cellular PE with additional skin of solid polyolefine.

Y - PVC

H - LSZH

C Filling

F - Petroleum jelly filling

Blank - Unfilled

D Screening Material

(St) - Static shield of plastic-backed aluminum Tape for indoor cables

D - Shield of copper wire whipping over one stranding element (e.g. pair)

LR - Corrugated alumnium tape

Blank - No screen

E Bedding Material

2Y - PE

Y - PVC

H - LSZH

M - Lead Sheath

MZ - Special Alloyed Lead Sheath

Blank - No Bedding

F Armouring Material

b - Armouring

SR - Corrugated steel tape

T - Messenger of galvanized steel wires.

Blank - No Armour

G Sheath Material

2Y - PE

Y - PVC H - LSZH

(L)2Y - Laminated sheath (shield of PE coated aluminium tape bonded with PE sheath).

M - Lead Sheath

MZ - Special Alloyed Lead Sheath

Blank - No Sheath

H Number of Pairs/Quads

2x2 - 2 Pairs

2x4 - 2 Quads

I Conductor Size

0.4 - 0.4mm

0.5 - 0.5mm

0.6 - 0.6mm

0.8 - 0.8mm

0.9 - 0.9mm

J Stranding Element

PiC - Pairs shielded with copper braid

PiMF - Pairs shielded with

aluminium/polyester tape

St - Star Quad(Phantom)

StI - Star Quad(trunk cable)

Still - Star Quad (local cable)

TIC - Triple shielded with copper braid

TiMF - Triple shielded with aluminium/polyester tape

K Cable Type

S - Railway signaling cable

L Types of Stranding

Lg - Stranded in layers

Bd - Unit Type stranding

M Copper/Steel Tape/Braid Screen Options

(....Cu) - Total cross section of copper shield in mm sq

(fK) - Longitdinally applied copper tape, supplement to (St)

2B...- two layers of steel tape, thickness of steel tape in

N Fire Resistance Options

E30 - 30mins circuit integrity according to DIN VDE 4102 Part 12

E60 - 60mins circuit integrity according to DIN VDE 4102 Part 12

F180 - 950°C 180mins Insulation integrity according to IEC 60331&VDE 0427-814