

## **Product Overview**

Excel Category 5e Unscreened PVC Cables are manufactured and tested to the ISO 11801, EN 50173 and ANSI/TIA-568-C standards for enhanced performance Category 5 cables. Each cable consists of 8 colour coded polyethylene insulated conductors. These are twisted together to form 4 pairs with varying lay lengths.

The print legend on the cable now includes information regarding the DOP number, Test and Classification of the cable for traceability.

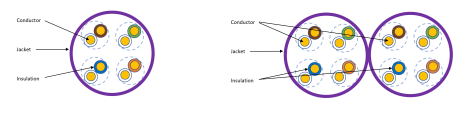
## **Product Specifications**

Feature	Values
Category	5E
Overall screening	None
Conductor screening	None
Outer sheath colour	Grey
Reaction-to-fire class according to EN 13501-6	Eca
AWG-size	24
Specification core insulation	PE
Core identification	Colour
Outer sheath material	PVC
Flame retardant	In accordance with EN 60332-1-2 and EN 50399
Outer diameter approx.	5.2 mm
Operating Temperature Range	-1075 °C



NVP value	70 %
Conductor category	Class 1 = solid
Total number of cores	8
Stranding element	Pairs
Conductor surface	Bare

## **Cross-section diagram**



# **Cable specifications**

Features	Values
Dielectric strength	2.5kV for 2s
Maximum Pulling Load	60N/6.1KgF
MBR during installation	8x cable OD
MBR installed	4x cable OD

#### Standards

Applicable standard	Subject
ISO/IEC 11801-1:2017	Information technology - Generic cabling for customer premises: Part 1 General Requirements
IEC 61156-5:2009+AMD1:2012 CSV	Multicore and symmetrical pair/quad cables for digital communications - Part 5: Symmetrical pair/quad cables with transmission characteristics up to 1 000 MHz - Horizontal floor wiring - Sectional specification
EN 50173-1:2011	Information technology. Generic cabling systems - General requirements
EN 50173-2:2007 + A1:2010	Information technology. Generic cabling systems - Office premises
BS EN 50288-6-1:2013	Multi-element metallic cables used in analogue and digital



	communication and control. Sectional specification for unscreened cables characterised up to 250 MHz
EN 50399:2011+A1:2016	Common test methods for cables under fire conditions. Heat release and smoke production measurement on cables during flame spread test. Test apparatus, procedures, results
IEC 60332-1-2:2004	Tests on electric and optical fibre cables under fire conditions. Test for vertical flame propagation for a single insulated wire or cable. Procedure for 1 kW pre-mixed flame
ANSI/TIA 568-2.D	Balanced Twisted-Pair Telecommunications Cabling and Components Standards
IEC 60754-2:2011	Test on gases evolved during combustion of materials from cables - Part 2: Determination of acidity (by pH measurement) and conductivity
IEC 61034-2:2005+A1:2013	Measurement of smoke density of cables burning under defined conditions – Part 2: Test procedure and requirements
EN 50575:2014 + A1:2016	Power, control and communication cables — Cables for general applications in construction works subject to reaction to fire requirements
RoHS	Restriction of Hazardous Substances - Compliant

## **Part Number Table**

Part Number	Description
100-057	Excel Category 5E Cable U/UTP Dca LS0H 305m Box - Orange
100-059	Excel Category 5E Cable U/UTP Eca PVC 500m Reel - Grey
100-060	Excel Category 5E Cable U/UTP Dca LS0H 305m Box - White
100-061	Excel Category 5E Cable U/UTP Dca LS0H 305m Box - Red
100-062	Excel Category 5E Cable U/UTP Dca LS0H 305m Box - Blue
100-063	Excel Category 5E Cable U/UTP Dca LS0H 305m Box - Green
100-064	Excel Category 5E Cable U/UTP Dca LS0H 305m Box - Yellow
100-066	Excel Category 5E Cable U/UTP Dca LS0H 305m Box - Violet
100-102	Excel Category 5E Dual Cable U/UTP Eca LS0H 500m Reel - White
170-066	Excel Category 5E Cable U/UTP Cca LS0H 305m Box - Violet

Excel is a world class premium performing end to end infrastructure solution designed, Manufactured, supported and delivered without compromise.



Contact us at sales@excel-networking.com

E&OE. Excel is a registered trade name of Mayflex Holdings Ltd.