Excel Cat6 Patch Lead F/UTP Shielded LSOH Blade Booted 10m Grey

Item Code: 100-459











	X	Cat6	compl	liant
--	---	------	-------	-------

- X Foil tape screen
- X Backward compatible
- X Independently verified
- X Choice of colours
- X T568B wiring

Product Overview

Excel Category 6 F/UTP patch leads are manufactured and tested to ISO 11801, EN 50173 & TIA/EIA 568 requirements for patch cord assemblies and provide optimum performance levels for structured cabling installations.

Product Specifications

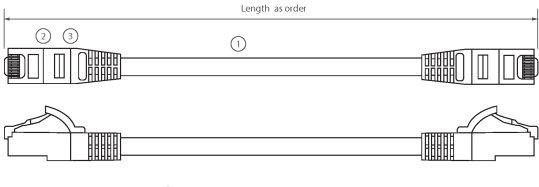
Feature	Values
Cable type	F/UTP
Category	6
Length	10 m
Type of connector connection 1	RJ45 8(8)
Type of connector connection 2	RJ45 8(8)
Outer sheath colour	Grey
Strain relief boot	Moulded-on
Strain relief boot colour	Grey
Flame retardant version	Yes
Halogen free	Yes
Cable construction	1x4
AWG-size	26
Pin assignment	1:1

Excel Cat6 Patch Lead F/UTP Shielded LSOH Blade Booted 10m Grey

Item Code: 100-459



Product drawing



- 1) 4 pair individually foil screen LS0H cable
- 2 RJ45 connector with 50µm gold plated staggered pins
- (3) Slimline blade style strain relief boot

Additional specifications

Features	Values
Installation temperature	-20°C to +75°C
Operating temperature	+5°C to +75°C
Storage temperature	-20°C to +75°C

Standards

Applicable standard	Detail
ISO/IEC 11801-1:2017	Information technology - Generic cabling for customer premises: Part 1 General Requirements
EN 50173-1:2018	Information technology. Generic cabling systems - General requirements
ANSI/TIA 568-2.D	Balanced Twisted-Pair Telecommunications Cabling and Components Standards
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

Excel Cat6 Patch Lead F/UTP Shielded LSOH Blade Booted 10m Grey

Item Code: 100-459



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
IEC 61034-2:2005+A1:2013	Measurement of smoke density of cables burning under defined conditions – Part 2: Test procedure and requirements
RoHS	Compliant to the Restriction of Hazardous Substances
WFD	Compliant to Waste Framework Directive
SCIP	Compliant - Does Not Contain Substances of Concern in Products

Part Number Table

Part Number	Description
100-435	Excel Cat6 Patch Lead F/UTP Shielded LSOH Blade Booted 1m Grey
100-436	Excel Cat6 Patch Lead F/UTP Shielded LSOH Blade Booted 3m Grey
100-437	Excel Cat6 Patch Lead F/UTP Shielded LSOH Blade Booted 5m Grey
100-438	Excel Cat6 Patch Lead F/UTP Shielded LSOH Blade Booted 1m Red
100-439	Excel Cat6 Patch Lead F/UTP Shielded LSOH Blade Booted 3m Red
100-440	Excel Cat6 Patch Lead F/UTP Shielded LS0H Blade Booted 5m Red
100-441	Excel Cat6 Patch Lead F/UTP Shielded LSOH Blade Booted 1m Green
100-442	Excel Cat6 Patch Lead F/UTP Shielded LSOH Blade Booted 3m Green
100-443	Excel Cat6 Patch Lead F/UTP Shielded LSOH Blade Booted 5m Green
100-444	Excel Cat6 Patch Lead F/UTP Shielded LSOH Blade Booted 1m Blue
100-445	Excel Cat6 Patch Lead F/UTP Shielded LSOH Blade Booted 3m Blue
100-446	Excel Cat6 Patch Lead F/UTP Shielded LSOH Blade Booted 5m Blue
100-447	Excel Cat6 Patch Lead F/UTP Shielded LSOH Blade Booted 1m Yellow
100-448	Excel Cat6 Patch Lead F/UTP Shielded LS0H Blade Booted 3m Yellow
100-449	Excel Cat6 Patch Lead F/UTP Shielded LS0H Blade Booted 5m Yellow
100-456	Excel Cat6 Patch Lead F/UTP Shielded LSOH Blade Booted 0.5m Grey
100-457	Excel Cat6 Patch Lead F/UTP Shielded LSOH Blade Booted 2m Grey
100-458	Excel Cat6 Patch Lead F/UTP Shielded LSOH Blade Booted 7m Grey
100-459	Excel Cat6 Patch Lead F/UTP Shielded LSOH Blade Booted 10m Grey

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.