



LAN CABLE

Part No: CB0930-305BLUE

LSOH SHIELDED LAN CABLE

Description

CAT6A COPPER CONDUCTORS - FOIL SHIELD PAIRS + TOTAL

Applicable Standards

EN50290-2-23, EN50290-2-27, EN60332-1-2, GB/T18380.12, ANSI/TIA-568.2-D, ISO/IEC11801, IEC61156-5, EN50173, AS/CA S008

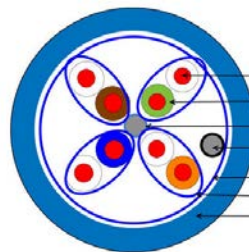
Suitable Applications

10GBps/100M max. Consists of four twisted pairs each shielded with separator spine, encased in an overall aluminium foil shield. AS/CA S008 Approved. Low cross-talk, low noise, with flame retardant LSOH / HDPE outer jacket. Solid copper conductors. Drain wire + Ripcord.

Note. Supplied on timber reels, approx. 18kgweight.
Additional delivery charges will apply in some areas.



Images



Conductor	Solid bare copper AWG23
Insulation	Polyethylene
Ripcord	Polyester pull lead
Drain Wire	Solid tinned copper
Shielding	Aluminium tape (x5)
Shielding	Aluminium tape (x5)
Outer Jacket	LSOH

Features

Component compliant	Flame retardant
Available in both PVC & LSZH	10 Gigabit networks
Foil Shield for alien crosstalk (ATX) protection	Solid Copper Conductors
Available in both PVC & LSZH	AS/CZ s008 Approved
Horizontal and backbone cabling	Drain wire and Ripcord





Standards

Insulation: EN50290-2-23, UL444	Elect Perf.: ANSI/TIA-568.2-D, ISO/IEC11801, IEC61156-5, EN50173
Jacket: EN50290-2-27, UL444	
Fire: EN60332-1-2, GB/T18380.12	Australian Standards: AS/CA S008

Product Specifications

Code	CNC6310BU
Description	CAT6A F/FTP 305M SOLID CORE
Colour	Blue
Type	CAT6A
Length	305M
Packaging	Reel
Shield	Aluminium Foil Pair Shield + Aluminium Foil Total Shield
WES eBook	02-48, 04-52
Insulation Thickness	0.6mm
Diameter	1.3mm $\tilde{\sim}$
AWG	23 AWG
Price Type	305m
O/D	7.5mm $\tilde{\sim}$
Conductor	Copper
Insulation	LDPE+HDPE
Jacket	LSOH
Manufacturer	Prolink
Cord	Ripcord Polyester + Drain Wire CCA
Core	Solid
Flame Rating	UL444

