



CAT6 UTP ULTRA FLAT ELEVATOR CABLE

PRODUCT NO.: KB-CAT6FL730

DESCRIPTION: CAT6 UTP Unshielded, Ultra Flat PVC, With Twin Steel Messengers

KAYBE Elevator Traveling CAT6 (FL730) Unshielded Cable with Ultra Flat PVC and Twin Steel Messengers is designed for reliable high-speed data transmission in elevator security and monitoring systems. Its ultra-flat PVC jacket enhances durability and ease of installation, while the twin steel messengers provide added strength and stability. Ideal for consistent video and internet connectivity in high-movement elevator environments.



APPLICATION

- Flat Elevator Cable Is Ideal For Internal Purpose.
- The Elevator Travelling Cat 6 Cable Exceeds Category Class 6 Specs

STANDARDS COMPLIANCE

Flame Propagation : IEC/EN 60332-2-1
EN50214

ELECTRICAL PARAMETERS

Operating temperature	(-15*c to 75*C)
Travelling Speed	4m/s Max
Channel Length	60meters
Voltage	300/500v

ORDERING INFORMATION AS PER FOLLOWS

PART NO	DESCRIPTION	LENGTH	NO. OF DRUM
CAT6FL730-300	CAT6 UTP ULTRA FLEX ELEVATOR CABLE	300M	1

CONSTRUCTION DATA SHEET

LIFT CABLE UTP CAT.6	
CONDUCTOR (1)	
Size	23AWG
Material	BC
Construction	7/0.20±0.008mm
INSULATION	
STD. Thickness	0.21mm
MIN. Thickness	0.18mm
Diameter	0.95±0.05mm
Material	PE
Color	Blue/White with Blue Orange/White with Orange Green/White with Green Brown/White with Brown
TWISTED	
Construction	23AWG×2C
STRAND	
Construction	23AWG×4P + Filler
2C MESSENGER	
CONDUCTOR (2)	
Size	20 AWG
Material	Steel Wire
Construction	20/0.20±0.008mm
JACKET	
REF.Thickness	0.9+1.3+0.9mm
Diameter	3.0+7.0+3.0±0.10mm
Material	Flexible TPU for Elevator
Color	GREY
MARKING	
KAYBE NETWORKING LIFT UTP CAT.6 CABLE + STEEL WIRE SUPPORT, (001M~300M)	

OTHER ELEVATOR CABLES INCLUDE

CAT6 S/FTP FLEX ELEVATOR CABLE	CAT6 S/FTP + 2 CORES FLEX ELEVATOR CABLE	CAT6 UTP FLEX ELEVATOR CABLE	2 X CAT6 S/FTP FLEX ELEVATOR CABLE
4 X CAT6 S/FTP FLEX ELEVATOR CABLE	RG59 FLEX CABLE 75 OHMS	RG59 ULTRA FLEX CABLE WITH MESSENGERS	RG59 ULTRA FLEX + 2 CORES ELEVATOR CABLE
CAT6A S/FTP ELEVATOR CABLE			