

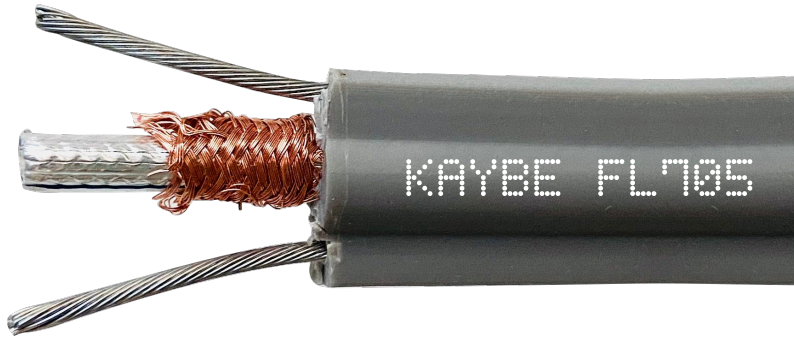


RG59 ULTRA FLEX CABLE WITH MESSENGERS

PRODUCT NO.: KB-RG59FL705

DESCRIPTION: RG59 Dual shielded with High Grade PVC and Twin Steel Messengers

KAYBE RG59 (FL705) Dual Shielded Cable with High-Grade PVC and Twin Steel Messengers is designed for superior audio and video transmission in demanding installations. Its dual shielding minimizes interference, while the twin steel messengers provide added strength and stability. Ideal for CCTV, broadcasting, and long-distance AV applications, it ensures reliable signal quality and durability.



APPLICATION

- Flat Elevator Cable Is Ideal To Apply To Video Transmission And Signal Control Of Elevator Network System.

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
KB-RG59FL705	RG59 Ultra Flex cable with twin steel messengers	200M	1
KB-RG59FL705	RG59 Ultra Flex cable with twin steel messengers	300M	1

CONSTRUCTION DATA SHEET

RG59 Coaxial Cable Structure	
Conductor material	Stranded plain annealed copper
Conductor Strands	14/0.15mm
Copper Diameter	0.65mm
Insulation Material	Solid PE
Dia of insulation	3.66 mm
Shield	100% AL Foil with Copper Braiding 16/8*0.1mm2
Dia	4.1±0.2mm
Steel Wire	
Material	Galvanized steel wire
Strands	7/0.32mm
No. of Steel wires	two on both ends
Outer Jacket Material	Elastic PVC special for elevator cable
Overall Dimension	6.2mm * (12.8±0.5)mm
Color	Grey

OTHER ELEVATOR CABLES INCLUDE

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