



Engineering Change Notification

ECN # 151109-01

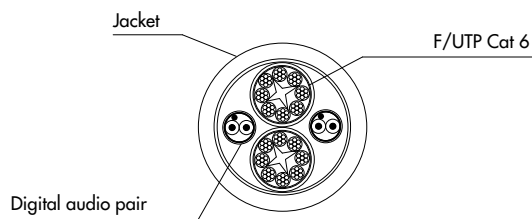
Affected Products		
Old Part Number	New Part Number	New Construction
CUS LK 4CAT6 SFTP	CUS LK 4CAT6F	F/UTP
CUS LK 6CAT6	CUS LK 6CAT6F	F/UTP
CUS LK 2CAT6 AD2	CUS LK 2CAT6F AD2	F/UTP
CUS LK 2CAT6 AD6	CUS LK 2CAT6F AD6	F/UTP
CUS LKSSAD12C2U	CUS LKSSAD12C2UF	F/UTP
CUS LKSSAD24C2U	CUS LKSSAD24C2UF	F/UTP
CVS 1CAT6S LK 12/3	CVS 1CAT6SF LK 12/3	SF/UTP
CVS 1CAT6S LK 16/3	CVS 1CAT6SF LK 16/3	SF/UTP
CUS LKSPKAL 12/3 2C6A2	CUS LK 2CAT6SF 12/3 AD2	SF/UTP

Cable Construction Update

Link has revised its hybrid cable construction to a F/UTP for data only cables and SF/UTP for powered cables from the previous U/UTP and S/UTP types. This will improve shielding of the data cable particularly in applications where different signal types are being transmitted on multiple CAT 6 lines within the same hybrid cable. This construction update also improves the termination quality for both “fan to fan” type assemblies as well as with the LK Connectors LKG series.

Because Link USA holds stock of the current versions, the new versions will be shipping once current stock is depleted.

Hybrid Cable, F/UTP Typical Layout
 CUS LK 2CAT6SF AD2



Powered Hybrid Cable, SF/UTP Typical Layout
 CUS LK 2CAT6SF 12/3 AD2

