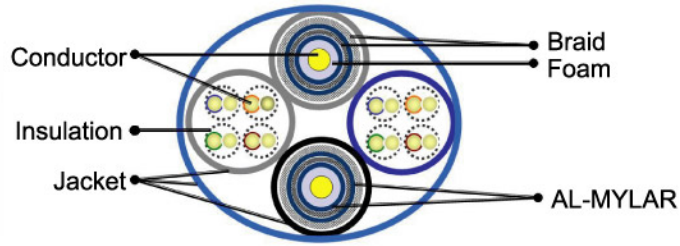


MULTI-MEDIA CABLE

DATA SOUND CABLE / CONTROL CABLE

APPLICATIONS

Residential Overall Jacketed Bundled Cables; Total Home Hybrid Cat5E Elements RG6Q Coax Elements



FEATURE

- Continuous working temperature range: -20°C ~ 60°C
- Voltage rating: CAT5E: 300V rams ; RG6/U 30V rams
- Resistant to solvents chemicals gasoline and radiations
- Resistant to UV
- RoHS complied

CABLE DATA

PRODUCT NO.	DESCRIPTION	AWG	CONDUCTOR	BRAID	JACKET	IMPEDANCE		ATTENUATION	
						UTP (ohms)	RG 6/U (ohms)	CAT 5E (dB/m)	RG 6/U (dB/FT/GHz)
2RG6+CAT5E	UTP CAT5E 350 CMR(1)+RG 6/U QUAD CCS (1) FLAT CABLE	24/18	CCS/CU	ALUMINUM	CMR	100+/-10	75	44.9/100	12.14/100/3
2RG6+CAT5E+CAT6	UTP CAT5E 350 CMR(1)+UTP CAT6 CMR(1)+RG 6/U QUAD CCS (2)	24/23/18	CCS/CU/CU	ALUMINUM	CMR	100+/-10	75	44.9/100	20.50/100/3

DATA SOUND CABLE

APPLICATIONS

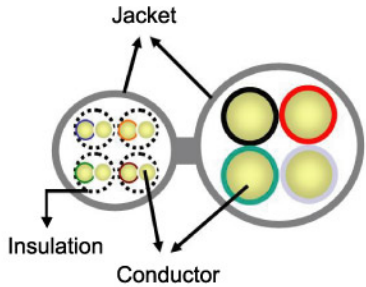
Digital Communication & Power Limited Cable Application

FEATURE

- Continuous working temperature range: -20°C ~ 75°C
- Voltage rating: 300V rams
- Resistant to solvents chemicals gasoline and radiations
- Resistant to UV
- RoHS complied

CABLE DATA

PRODUCT NO.	DESCRIPTION	TYPE	CONDUCTOR	JACKET	IMPEDANCE (ohms)	ATTENUATION (dB/m)
C5E164WH	CAT5E 350 CMR(1)+AUDIO CABLE 16/4C(1)	65/0.160	OFC CU	CMR	100+/-10	44.9/100
C5E144WH	CAT5E 350 CMR(1)+AUDIO CABLE 14/4C(1)	105/0.160	OFC CU	CMR	100+/-10	44.9/100



CONTROL CABLE

APPLICATIONS

High quality multi strand count speaker cable for structured wiring systems

FEATURE

- Low capacitance rating on data pair
- Data pairs shielded for lowest noise
- Continuous working temperature range: -20°C ~ 60°C
- Voltage rating: 18/2C : 300V rams ; 22/2C 30V rams
- Resistant to solvents chemicals gasoline and radiations
- Resistant to UV
- RoHS complied

CABLE DATA

PRODUCT NO.	DESCRIPTION	AWG	CONDUCTOR	SHIELDED	JACKET	IMPEDANCE (ohms)
CSTNT	SIGNAL WIRE 1P MYLAR SHIELDED(1)+CABLE 18/2C(1)	22/18	CU/CU	AL-MYLAR	CM	110+/-15
CSTCATD	SIGNAL WIRE 1P MYLAR SHIELDED(1)+CAT5E 350 CMR(2)	22/24	CU/CU	AL-MYLAR	CM	110+/-15

