



Elevator cables

Part NO.		ADS-L1122		ADS-L1124	
		Dual Shield	112wire Braid	Quad Shield	112wire Braid+ 64wire Braid
structure	Inner conductor mm	42/0.15		42/0.15	
	Insulation Diameter mm	3.7		3.7	
	Insulation	solid PE		solid PE	
	Sheath Overall Diameter mm	6.2		7	
	Sheath	Flexible PVC		Flexible PVC	

Video coaxial cable

Part NO.	ADS-SYV75396	ADS-SYV75596	ADS-SYV755128	ADS-SYVW75548	ADS-SYVW75564	ADS-SYVW75596	ADS-SYVW755128	
Specifications	75-3	75-5	75-5	75-5	75-5	75-5	75-5	
structure	Inner conductor mm	0.5	0.75	0.75	1	1	1	
	Insulation Diameter mm	3	4.8	4.8	4.8	4.8	4.8	
	Insulation	solid PE	solid PE	solidPE	PE(Foamaed)	PE(Foamaed)	PE(Foamaed)	PE(Foamaed)
	Sheath Overall Diameter mm	5	7	7	7.2	7.2	7.2	7.2
	Sheath	PVC	PVC	PVC	PVC	PVC	PVC	PVC

Control Cable

Part NO.	ADS-RVVP203	ADS-RVVP205	ADS-RVVP2075	ADS-RVVP210	ADS-RVVP215	ADS-RVVP225	
Specifications mm ²	2×0.3	2×0.5	2×0.75	2×1.0	2×1.5	2×2.5	
structure	Inner conductor mm	16/0.15	16/0.2	24/0.2	32/0.2	30/0.25	49/0.25
	Insulation Diameter mm	1.7	2	2.3	2.55	3.05	3.7
	Insulation	PVC	PVC	PVC	PVC	PVC	PVC
	Sheath Overall Diameter mm	5	6	6.5	6.9	8	9.6
	Sheath	PVC	PVC	PVC	PVC	PVC	PVC

Power Cable

Part NO.	ADS-RVV 205T	ADS-RVV 2075T	ADS-RVV 210T	ADS-RVV 215T	ADS-AVVR 203O	ADS-RVV 205O	ADS-RVV 2075O	ADS-RVV 210O	ADS-RVV 215O	ADS-RVS 205	ADS-RVS 2075	ADS-RVS 210	ADS-RVS 215	
Specifications mm ²	2×0.5 (Twisted pair)	2×0.75 (Twisted pair)	2×1.0 (Twisted pair)	2×1.5 (Twisted pair)	2×0.3 (Flatrom)	2×0.5 (Flatrom)	2×0.75 (Flatrom)	2×1.0 (Flatrom)	2×1.5 (Flatrom)	2×0.5	2×0.75	2×1.0	2×1.5	
structure	Inner conductormm	16/0.2	24/0.2	32/0.2	30/0.25	16/0.15	16/0.2	24/0.2	32/0.2	30/0.25	16/0.2	24/0.2	32/0.2	30/0.25
	Insulation Diametermm	2	2.3	2.55	3.05	1.7	2	2.3	2.55	3.05	2.6	2.8	2.9	3.2
	Insulation	PVC	PVC	PVC	PVC	PVC	PVC	PVC	PVC	PVC	PVC	PVC	PVC	PVC
	Sheath Overall Diameter mm	5.4	5.8	6.7	7.6	3.2×4.6	3.2×5.6	3.5×6.0	4.5×6.9	4.7×7.8	5.2	5.6	5.8	6.4
	sheath	PVC	PVC	PVC	PVC	PVC	PVC	PVC	PVC	PVC	PVC	PVC	PVC	PVC