

Sound, Security and Alarm Cables

Cable Finder Guide — By Construction

Paired and Multiconductor



AWG Size	No. of Cond. or Pairs	Stranding	Non-Shielded						Shielded					
			Non-Plenum			Plenum			Non-Plenum			Plenum		
			Part No.	Rating	Page No.	Part No.	Rating	Page No.	Part No.	Rating	Page No.	Part No.	Rating	Page No.
Paired														
18	2 PR	7	5341UE	CMR	20.15	6341UE	CMP	20.25	5341FE	CMR	20.16	—	—	—
	3 PR	7	5342UE	CMR	20.15	6342UE	CMP	20.25	5342FE	CMR	20.16	6342FE	CMP	20.26
	4 PR	7	5343UE	CMR	20.15	6343UE	CMP	20.25	5343FE	CMR	20.16	6343FE	CMP	20.26
	6 PR	7	5345UE	CMR	20.15	6345UE	CMP	20.25	5345FE	CMR	20.16	6345FE	CMP	20.26
	9 PR	7	5347UE	CMR	20.15	6347UE	CMP	20.25	—	—	—	6347FE	CMP	20.26
20	2 PR	7	—	—	—	—	—	—	5441FE	CMR	20.16	6441FE	CMP	20.26
	3 PR	7	—	—	—	—	—	—	5442FE	CMR	20.16	—	—	—
	4 PR	7	—	—	—	—	—	—	—	—	—	6443FE	CMP	20.26
	6 PR	7	—	—	—	—	—	—	5445FE	CMR	20.16	—	—	—
22	2 PR	Solid	—	—	—	6561UE	CMP	20.25	5561FE	CMR	20.16	6561FE	CMP	20.26
	2 PR	7	5541UE	CMR	20.15	6541UE	CMP	20.25	5541FE	CMR	20.16	6541FE	CMP	20.26
	3 PR	Solid	—	—	—	—	—	—	5562FE	CMR	20.16	—	—	—
	3 PR	7	5542UE	CMR	20.15	6542UE	CMP	20.25	5542FE	CMR	20.16	6542FE	CMP	20.26
	4 PR	Solid	—	—	—	—	—	—	5563FE	CMR	20.16	—	—	—
	4 PR	7	5543UE	CMR	20.15	6543UE	CMP	20.25	5543FE	CMR	20.16	6543FE	CMP	20.26
	6 PR	7	—	—	—	6545UE	CMP	20.25	5545FE	CMR	20.16	6545FE	CMP	20.26
	9 PR	7	5547UE	CMR	20.15	6547UE	CMP	20.25	—	—	—	6547FE	CMP	20.26
Shielded Twisted Pairs														
22	4 STP	7	—	—	—	—	—	—	5543PE	CMR	20.17	—	—	—
Combination Pairs + Conductors														
18	1STP +2/C	7	—	—	—	—	—	—	5302GE	CMR	20.18	—	—	—
	20	1STP +1/C	7	—	—	—	—	—	5401GE	CMR	20.18	6401GE	CMP	20.27
	1STP +2/C	7	—	—	—	—	—	—	5402GE	CMR	20.18	—	—	—
22	1STP +1/C	7	—	—	—	—	—	—	5501GE	CMR	20.18	6501GE	CMP	20.27
	1STP +2/C	7	—	—	—	—	—	—	5502GE	CMR	20.18	6502GE	CMP	20.27
	1STP +2TP	7	—	—	—	—	—	—	5542GE	CMR	20.18	—	—	—
Water-blocked														
18	2/C	7	5300U1	CM	20.14	—	—	—	5300F1	CM	20.14	—	—	—
20	2/C	7	—	—	—	—	—	—	5400F1	CM	20.14	—	—	—
22	2/C	7	—	—	—	—	—	—	5500F1	CM	20.14	—	—	—
	1STP +1/C	Solid	—	—	—	—	—	—	5521G1	CM	20.19	—	—	—
	1STP +1/C	7	—	—	—	—	—	—	5501G1	CM	20.19	—	—	—
	1STP +2/C	Solid	—	—	—	—	—	—	5522G1	CM	20.19	—	—	—
	1STP +2/C	7	—	—	—	—	—	—	5502G1	CM	20.19	—	—	—
	1STP +4/C	7	—	—	—	—	—	—	5504G1	CM	20.19	—	—	—

STP = Shielded Twisted Pair(s) • TP = Twisted Pair(s) • PR = Pair(s) • /C = Conductor(s)

20 • New Generation® Cables

Sound, Security and Alarm Cables

Cable Finder Guide — By Application



AWG Size	No. of Cond.	Stranding	Non-Shielded						Shielded					
			Non-Plenum			Plenum			Non-Plenum			Plenum		
			Part No.	Rating	Page No.	Part No.	Rating	Page No.	Part No.	Rating	Page No.	Part No.	Rating	Page No.
Security, Alarm, Commercial Audio and Speaker														
12	2	19	5000UE	CL3R	20.11/65	6000UE	CL2P	20.22/68	5000FE	CL3R	20.13/67	6000FE	CL2P	20.24/69
	3	19	5001UE	CL3R	20.11/65	6001UE	CL2P	20.22/68	—	—	—	—	—	—
	4	19	—	—	—	6002UE	CL2P	20.22	—	—	—	—	—	—
14	2	19	5100UE	CL3R	20.11/65	6100UE	CL2P	20.22/68	5100FE	CL3R	20.13/67	6100FE	CL2P	20.24/69
	3	19	5101UE	CL3R	20.11/65	6101UE	CL2P	20.22/68	5101FE	CL3R	20.13/67	6101FE	CL2P	20.24/69
	4	19	5102UE	CL3R	20.11	6102UE	CL2P	20.22	—	—	—	—	—	—
16	2	19	5200UE	CMR	20.10/65	6200UE	CMP	20.21/68	5200FE	CMR	20.13/67	6200FE	CMP	20.24/69
	3	19	5201UE	CMR	20.10/65	6201UE	CMP	20.21/68	5201FE	CMR	20.13/67	6201FE	CMP	20.24/69
	4	19	5202UE	CMR	20.10	6202UE	CMP	20.21	5202FE	CMR	20.13	6202FE	CMP	20.24
18	2	Solid	5320UE	CMR	20.10/65	6320UE	CMP	20.21/68	5320FE	CMR	20.13/67	6320FE	CMP	20.24/69
	2	7	5300UG	CM	20.8	6300UE	CMP	20.21/68	5300FE	CMR	20.13/67	6300FE	CMP	20.24/69
	2	7	5300UE	CMR	20.10/65	—	—	—	—	—	—	—	—	—
	3	Solid	5321UE	CMR	20.10/65	6321UE	CMP	20.21/68	—	—	—	—	—	—
	3	7	5301UE	CMR	20.10/65	6301UE	CMP	20.21/68	5301FE	CMR	20.13/67	6301FE	CMP	20.24/69
	4	Solid	5322UE	CMR	20.10	6322UE	CMP	20.21	—	—	—	—	—	—
	4	7	5302UE	CMR	20.10	6302UE	CMP	20.21	5302FE	CMR	20.13	6302FE	CMP	20.24
	5	7	5303UE	CMR	20.10	6303UE	CMP	20.21	5303FE	CMR	20.13	—	—	—
	6	7	5304UE	CMR	20.10	6304UE	CMP	20.21	5304FE	CMR	20.13	6304FE	CMP	20.24
	7	7	5305UE	CMR	20.10	—	—	—	5305FE	CMR	20.13	—	—	—
	8	7	5306UE	CMR	20.10	6306UE	CMP	20.21	5306FE	CMR	20.13	6306FE	CMP	20.24
	9	7	5307UE	CMR	20.10	6307UE	CMP	20.21	5307FE	CMR	20.13	6307FE	CMP	20.24
10	7	5308UE	CMR	20.10	6308UE	CMP	20.21	—	—	—	—	—	—	
12	7	5309UE	CMR	20.10	6309UE	CMP	20.21	—	—	—	6309FE	CMP	20.24	
20	7	530BUE	CMR	20.10	—	—	—	—	—	—	—	—	—	
20	2	Solid	—	—	—	—	—	—	—	—	—	6420FE	CMP	20.23/69
	2	7	5400UE	CMR	20.9/65	6400UE	CMP	20.20/68	5400FE	CMR	20.12/67	6400FE	CMP	20.23/69
	3	Solid	—	—	—	—	—	—	5421FE	CMR	20.67	—	—	—
	3	7	5401UE	CMR	20.9/65	6401UE	CMP	20.20/68	5401FE	CMR	20.12/67	6401FE	CMP	20.23/69
	4	7	5402UE	CMR	20.9	6402UE	CMP	20.20	5402FE	CMR	20.12	6402FE	CMP	20.23
	5	7	5403UE	CMR	20.9	6403UE	CMP	20.20	5403FE	CMR	20.12	—	—	—
	7	7	5405UE	CMR	20.9	—	—	—	5405FE	CMR	20.12	6405FE	CMP	20.23
	8	7	5406UE	CMR	20.9	6406UE	CMP	20.20	—	—	—	—	—	—
	9	7	5407UE	CMR	20.9	—	—	—	5407FE	CMR	20.12	6407FE	CMP	20.23
	10	7	5408UE	CMR	20.9	—	—	—	—	—	—	—	—	—
	12	7	5409UE	CMR	20.9	—	—	—	—	—	—	—	—	—
	20	7	540BUE	CMR	20.9	—	—	—	—	—	—	—	—	—
22	2	Solid	5520UG	CM	20.8/28	—	—	—	—	—	—	—	—	—
	2	Solid	5520UE	CMR	20.9/65	6520UE	CMP	20.20/68	5520FE	CMR	20.12/67	6520FE	CMP	20.23/69
	2	7	5500UG	CM	20.8	6500UE	CMP	20.20/68	5500FE	CMR	20.12/67	6500FE	CMP	20.23/69
	2	7	5500UE	CMR	20.9/65	—	—	—	—	—	—	—	—	—
	3	Solid	—	—	—	6521UE	CMP	20.20/68	5521FE	CMR	20.12/67	6521FE	CMP	20.23/69
	3	7	5501UE	CMR	20.9/65	6501UE	CMP	20.20/68	5501FE	CMR	20.12/67	6501FE	CMP	20.23/69
	4	Solid	5582UG	CM	20.8	—	—	—	—	—	—	—	—	—
	4	Solid	5522UG	CM	20.8/28	—	—	—	—	—	—	—	—	—
	4	Solid	5522UE	CMR	20.9	6522UE	CMP	20.20	—	—	—	—	—	—
	4	Solid	5582UE	CMR	20.9	—	—	—	—	—	—	—	—	—
	4	7	5502UG	CM	20.8	6502UE	CMP	20.20	5502FE	CMR	20.12	6502FE	CMP	20.23
	4	7	5502UE	CMR	20.9	—	—	—	—	—	—	—	—	—
	5	7	5503UE	CMR	20.9	—	—	—	5503FE	CMR	20.12	—	—	—
	6	Solid	5524UE	CMR	20.9	6524UE	CMP	20.20	—	—	—	—	—	—
	6	7	5504UE	CMR	20.9	6504UE	CMP	20.20	5504FE	CMR	20.12	6504FE	CMP	20.23
	8	Solid	5526UE	CMR	20.9	—	—	—	—	—	—	—	—	—
	8	7	5506UE	CMR	20.9	6506UE	CMP	20.20	5506FE	CMR	20.12	6506FE	CMP	20.23
	10	7	5508UE	CMR	20.9	6508UE	CMP	20.20	5508FE	CMR	20.12	6508FE	CMP	20.23
12	Solid	5529UE	CMR	20.9	—	—	—	—	—	—	—	—	—	
12	7	5509UE	CMR	20.9	6509UE	CMP	20.20	—	—	—	—	—	—	

Sound, Security and Alarm Cables

Cable Finder Guide — By Application



AWG Size	No. of Cond. or Pairs	Stranding	Non-Shielded						Shielded					
			Non-Plenum			Plenum			Non-Plenum			Plenum		
			Part No.	Rating	Page No.	Part No.	Rating	Page No.	Part No.	Rating	Page No.	Part No.	Rating	Page No.
Security, Alarm, Commercial Audio and Speaker (continued)														
24	2/C	7	—	—	—	—	—	—	5600FE	CMR	20.12/67	—	—	—
	6/C	Solid	5624UG	CM	20.28/71	6624UG	CM	20.29/72	—	—	—	—	—	—
	8/C	Solid	5626UG	CM	20.28/71	6626UG	CM	20.29/72	—	—	—	—	—	—
	3 PR	Solid	5662UG	CM	20.28/71	6662UG	CM	20.29/72	—	—	—	—	—	—
Pro Audio Plenum, Lower Capacitance														
18	2/C	7	—	—	—	—	—	—	—	—	—	6300FC	CMP	20.30/70
	4/C	7	—	—	—	—	—	—	—	—	—	6302FC	CMP	20.30/70
	2 STP	7	—	—	—	—	—	—	—	—	—	6341PC	CMP	20.32
	3 STP	7	—	—	—	—	—	—	—	—	—	6342PC	CMP	20.32
	4 STP	7	—	—	—	—	—	—	—	—	—	6343PC	CMP	20.32
	6 STP	7	—	—	—	—	—	—	—	—	—	6345PC	CMP	20.32
20	2/C	7	—	—	—	—	—	—	—	—	—	6400FC	CMP	20.30/70
22	2/C	7	—	—	—	—	—	—	—	—	—	6500FC	CMP	20.30/70
	4/C	7	—	—	—	—	—	—	—	—	—	6502FC	CMP	20.30/70
	2 STP	7	—	—	—	—	—	—	—	—	—	6541PA	CMP	20.32
	3 STP	7	—	—	—	—	—	—	—	—	—	6542PA	CMP	20.32
	4 STP	7	—	—	—	—	—	—	—	—	—	6543PA	CMP	20.32
	6 STP	7	—	—	—	—	—	—	—	—	—	6545PA	CMP	20.32
	8 STP	7	—	—	—	—	—	—	—	—	—	6546PA	CMP	20.32
	12 STP	7	—	—	—	—	—	—	—	—	—	6548PA	CMP	20.32
	16 STP	7	—	—	—	—	—	—	—	—	—	6549PA	CMP	20.32
24	2 TP*	7	—	—	—	—	—	—	—	—	—	6641FC	CMP	20.31
High-Strand Speaker Cable														
10	2/C	65	5T00UP	CL2	20.66	6T00UP	CL2P	20.68	—	—	—	—	—	—
12	2/C	65	5000UP	CL3	20.66	—	—	—	—	—	—	—	—	—
	4/C	65	5002UP	CL3	20.66	—	—	—	—	—	—	—	—	—
14	2/C	42	5100UP	CL3	20.66	—	—	—	—	—	—	—	—	—
	4/C	42	5102UP	CL3	20.66	—	—	—	—	—	—	—	—	—
16	2/C	65	5200UP	CM	20.66	—	—	—	—	—	—	—	—	—
	4/C	65	5202UP	CM	20.66	—	—	—	—	—	—	—	—	—
18	2/C	42	5300UP	CM	20.66	—	—	—	—	—	—	—	—	—
	4/C	42	5302UP	CM	20.66	—	—	—	—	—	—	—	—	—
Fire Alarm														
12	2/C	Solid	5020UL	FPLR	20.55	6020UL	FPLP	20.59	5020FL	FPLR	20.56	6020FL	FPLP	20.59
14	2/C	Solid	5120UL	FPLR	20.55	6120UL	FPLP	20.59	5120FL	FPLR	20.56	6120FL	FPLP	20.59
	4/C	Solid	5122UL	FPLR	20.55	6122UL	FPLP	20.59	5122FL	FPLR	20.56	6122FL	FPLP	20.59
16	2/C	Solid	5220UL	FPLR	20.55	6220UL	FPLP	20.59	5220FL	FPLR	20.56	6220FL	FPLP	20.59
	4/C	Solid	5222UL	FPLR	20.55	6222UL	FPLP	20.59	5222FL	FPLR	20.56	6222FL	FPLP	20.59
18	2/C	Solid	5320UL	FPLR	20.55	6320UL	FPLP	20.59	5320FL	FPLR	20.56	6320FL	FPLP	20.59
	3/C	Solid	—	—	—	6321UL	FPLP	20.59	—	—	—	—	—	
	4/C	Solid	5322UL	FPLR	20.55	6322UL	FPLP	20.59	5322FL	FPLR	20.56	6322FL	FPLP	20.59
	6/C	Solid	5324UL	FPLR	20.55	6324UL	FPLP	20.59	—	—	—	—	—	
	8/C	Solid	5326UL	FPLR	20.55	6326UL	FPLP	20.59	—	—	—	—	—	
	10/C	Solid	5328UL	FPLR	20.55	6328UL	FPLP	20.59	—	—	—	—	—	
	12/C	Solid	5329UL	FPLR	20.55	—	—	—	—	—	—	—	—	—
22	4/C	Solid	5522UL	FPLR	20.55	6522UL	FPLP	20.59	5522FL	FPLR	20.56	—	—	—
	6/C	Solid	5524UL	FPLR	20.55	6524UL	FPLP	20.59	—	—	—	—	—	—

STP = Shielded Twisted Pair(s) • TP = Twisted Pair(s) • /C = Conductor(s)
 *Overall Shielded

20 • New Generation® Cables

Sound, Security and Alarm Cables

Cable Finder Guide — By Application



AWG Size	No. of Cond. or Pairs	Stranding	Non-Shielded						Shielded					
			Non-Plenum			Plenum			Non-Plenum			Plenum		
			Part No.	Rating	Page No.	Part No.	Rating	Page No.	Part No.	Rating	Page No.	Part No.	Rating	Page No.
Fire Alarm, Mid-Capacitance														
12	2/C	Solid	—	—	—	—	—	—	5020FJ	FPL	20.57	—	—	—
14	2/C	Solid	—	—	—	6120UJ	FPLP	20.60	5120FJ	FPL	20.57	—	—	—
16	2/C	Solid	5220UJ	FPL	20.57	6220UJ	FPLP	20.60	5220FJ	FPL	20.57	6220FK	FPLP	20.60
	4/C	Solid	—	—	—	—	—	—	5222FJ	FPL	20.57	—	—	—
18	2/C	Solid	5320UJ	FPL	20.57	6320UJ	FPLP	20.60	5320FJ	FPL	20.57	6320FK	FPLP	20.60
	4/C	Solid	—	—	—	—	—	—	5322FJ	FPL	20.57	—	—	—
Fire Alarm, Non-Power-Limited														
12	2/C	Solid	—	—	—	—	—	—	5020FN	NPLF	20.58	—	—	—
14	2/C	Solid	5120UN	NPLF	20.58	—	—	—	5120FN	NPLF	20.58	—	—	—
	4/C	Solid	—	—	—	—	—	—	5122FN	NPLF	20.58	—	—	—
16	2/C	Solid	5220UN	NPLF	20.58	—	—	—	5220FN	NPLF	20.58	—	—	—
	4/C	Solid	5222UN	NPLF	20.58	—	—	—	5222FN	NPLF	20.58	—	—	—
18	2/C	Solid	5320UN	NPLF	20.58	—	—	—	5320FN	NPLF	20.58	—	—	—
	4/C	Solid	5322UN	NPLF	20.58	—	—	—	5322FN	NPLF	20.58	—	—	—
Fire Alarm Circuit Integrity (CI)														
12	2/C	19	—	—	—	—	—	—	5000FM	FPLR-CI	20.64	—	—	—
	2/C	Solid	5020UM	FPLR-CI	20.63	—	—	—	5020FM	FPLR-CI	20.64	—	—	—
	4/C	19	—	—	—	—	—	—	5002FM	FPLR-CI	20.64	—	—	—
	4/C	Solid	5022UM	FPLR-CI	20.63	—	—	—	5022FM	FPLR-CI	20.64	—	—	—
14	2/C	19	—	—	—	—	—	—	5100FM	FPLR-CI	20.64	—	—	—
	2/C	Solid	5120UM	FPLR-CI	20.63	—	—	—	5120FM	FPLR-CI	20.64	—	—	—
	4/C	19	—	—	—	—	—	—	5102FM	FPLR-CI	20.64	—	—	—
	4/C	Solid	5122UM	FPLR-CI	20.63	—	—	—	5122FM	FPLR-CI	20.64	—	—	—
16	2/C	19	—	—	—	—	—	—	5200FM	FPLR-CI	20.64	—	—	—
	2/C	Solid	5220UM	FPLR-CI	20.63	—	—	—	5220FM	FPLR-CI	20.64	—	—	—
	4/C	19	—	—	—	—	—	—	5202FM	FPLR-CI	20.64	—	—	—
	4/C	Solid	5222UM	FPLR-CI	20.63	—	—	—	5222FM	FPLR-CI	20.64	—	—	—
18	2/C	7	—	—	—	—	—	—	5300FM	FPLR-CI	20.64	—	—	—
	2/C	Solid	5320UM	FPLR-CI	20.63	—	—	—	5320FM	FPLR-CI	20.64	—	—	—
	4/C	7	—	—	—	—	—	—	5302FM	FPLR-CI	20.64	—	—	—
	4/C	Solid	5322UM	FPLR-CI	20.63	—	—	—	5322FM	FPLR-CI	20.64	—	—	—
	6/C	7	—	—	—	—	—	—	5304FM	FPLR-CI	20.64	—	—	—
	6/C	Solid	5324UM	FPLR-CI	20.63	—	—	—	5324FM	FPLR-CI	20.64	—	—	—
	8/C	7	—	—	—	—	—	—	5306FM	FPLR-CI	20.64	—	—	—
	8/C	Solid	5326UM	FPLR-CI	20.63	—	—	—	5326FM	FPLR-CI	20.64	—	—	—
Fire Alarm Circuit Integrity in Conduit (CIC)														
12	2/C	Solid	5000UZ	FPLR-CI	20.61	—	—	—	5000FZ	FPLR-CI	20.62	—	—	—
14	2/C	7	5100UZ	FPLR-CI	20.61	—	—	—	5100FZ	FPLR-CI	20.62	—	—	—
	2/C	Solid	5120UZ	FPLR-CI	20.61	—	—	—	5120FZ	FPLR-CI	20.62	—	—	—
16	2/C	7	5200UZ	FPLR-CI	20.61	—	—	—	5200FZ	FPLR-CI	20.62	—	—	—
	2/C	Solid	5220UZ	FPLR-CI	20.61	—	—	—	5220FZ	FPLR-CI	20.62	—	—	—
	4/C	Solid	—	—	—	—	—	—	5222FZ	FPLR-CI	20.62	—	—	—
Thermostat and Control Cable														
18	1 PR	7	—	—	—	—	—	—	5340FT	CMR/CMG	20.33	6340FT	CMP	20.34
	2 PR	7	—	—	—	—	—	—	5341PT	CMR/CMG	20.33	6341PT	CMP	20.34
22	1 PR	7	—	—	—	—	—	—	5540FT	CMR/CMG	20.33	6540FT	CMP	20.34
	2 PR	7	—	—	—	—	—	—	5541PT	CMR/CMG	20.33	6541PT	CMP	20.34
24	1 PR	Solid	—	—	—	—	—	—	5660FT	CMR/CMG	20.33	6660FT	CMP	20.34
	2 PR	Solid	—	—	—	—	—	—	5661PT	CMR/CMG	20.33	6661PT	CMP	20.34

/C = Conductor(s) • PR = Pair(s) • STP = Shielded Twisted Pair(s) • TP = Twisted Pair(s)
 *Overall Shielded

Sound, Security and Alarm Cables

Cable Finder Guide — Coax and Composite



Coax Series or Component Type	AWG Size	Stranding	Non-Plenum				Plenum			
			Part No.	Rating	Shield/Braid Coverage	Page No.	Part No.	Rating	Shield/Braid Coverage	Page No.
CATV/MATV Coax										
RG-59/U	20	Solid	—	—	—	—	6439C8	CMP	Duofoil + 80% Aluminum	20.49
	20	Solid	—	—	—	—	6439Q8	CMP	Quad Shield	20.49
RG-6/U	18	Solid	5339B5	CM	Duofoil + 60% Aluminum	20.48	633938	CMP	Duofoil + 90% Aluminum	20.49
	18	Solid	5339Q5	CM	Quad Shield	20.48	6339Q8	CMP	Quad Shield	20.49
RG-11/U	14	Solid	—	—	—	—	6139B8	CMP	Duofoil + 60% Aluminum	20.49
CCTV Coax										
Mini 59	25	Solid	573945	CM	94% Bare Copper	20.37	673948	CMP	95% Bare Copper	20.39
RG-59/U	22	7	551945	CM	95% Bare Copper	20.37	—	—	—	—
	20	Solid	543945	CM	95% Bare Copper	20.37	643948	CMP	95% Bare Copper	20.39
RG-6/U	18	Solid	533945	CM	95% Bare Copper	20.37	633948	CMP	95% Bare Copper	20.39
RG-11/U	14	Solid	513945	CM	95% Bare Copper	20.37	613948	CMP	95% Bare Copper	20.39
CCTV Coax, Surveillance										
RG-59/U	20	Solid	—	—	—	—	7986LC	CMP	95% Bare Copper	20.50
RG-6/U	18	Solid	—	—	—	—	7985LC	CMP	95% Bare Copper	20.50
CATV Coax, Water-blocked										
RG-59/U	20	Solid	5439W5	CM	Duofoil® + 95% TC	20.37	—	—	—	—
RG-6/U	18	Solid	5339W5	CM	Duofoil + 60% Aluminum	20.37	—	—	—	—
Security Coax										
RG-62	22	Solid	—	—	—	—	6539Y8	CMP	95% Bare Copper	20.39
Schlage Coax										
RG-6/U	18	Solid	5399B5	CM	Duobond® + 60% Alum.	20.48	—	—	—	—
CCTV Composite Coax with Unshielded Pair for Control or Power										
Mini RG-59	25	Solid	579945	CM	95% Bare Copper	20.38	679948	CMP	95% Bare Copper	20.38
UTP	20	7	—	—	Unshielded	—	—	—	Unshielded	—
RG-59	20	Solid	549945	CM	95% Bare Copper	20.38	649948	CMP	95% Bare Copper	20.38
UTP	18	7	—	—	Unshielded	—	—	—	Unshielded	—
RG-6	18	Solid	539945	CM	95% Bare Copper	20.38	639948	CMP	95% Bare Copper	20.38
UTP	18	7	—	—	Unshielded	—	—	—	Unshielded	—
Pan/Tilt/Zoom BananaPeel Composite Coax										
RG-59/U	20	Solid	500PTZ	CMR	95% Bare Copper Braid	20.42	600PTZ	CMP	95% Bare Copper Braid	20.43
1UTP	23	Solid	—	—	Unshielded	—	—	—	Unshielded	—
2/C	18	7	—	—	Unshielded	—	—	—	Unshielded	—
RG-59/U	20	Solid	501PTZ	CMR	95% Bare Copper Braid	20.44	601PTZ	CMP	95% Bare Copper Braid	20.45
1STP	22	7	—	—	Beldfoil®	—	—	—	Beldfoil	—
2/C	18	7	—	—	Unshielded	—	—	—	Unshielded	—
RG-59/U	20	Solid	502PTZ	CMR	95% Bare Copper Braid	20.46	602PTZ	CMP	95% Bare Copper Braid	20.47
1STP	18	7	—	—	Beldfoil	—	—	—	Beldfoil	—
2/C	18	7	—	—	Unshielded	—	—	—	Unshielded	—
CCTV Surveillance UTP and Composite Cables										
2/C	16	19	5284US	CMR	Unshielded	20.51	6284US	CMP	Unshielded	20.52
2TP	24	Solid	—	—	Unshielded	—	—	—	Unshielded	—
2/C	16	19	5284UE	CMR	Unshielded	20.51	6284UE	CMP	Unshielded	20.52
2TP	23	Solid	—	—	Unshielded	—	—	—	Unshielded	—
2/C	16	19	5288US	CMR	Unshielded	20.51	6288US	CMP	Unshielded	20.52
4TP	23	Solid	—	—	Unshielded	—	—	—	Unshielded	—
4TP	24	Solid	1583A	CM	Unshielded	20.40/53	1585A	CMP	Unshielded	20.41/54
4TP	24	Solid	1500A	CM	Unshielded	20.40/53	1501A	CMP	Unshielded	20.41/54
4TP	24	Solid	1583R	CMR	Unshielded	20.40/53	—	—	—	—
2TP	24	Solid	1500R	CMR	Unshielded	20.40/53	—	—	—	—
4TP	23	Solid	7881A	CMR	Unshielded	20.40/53	7882A	CMP	Unshielded	20.41/54
Access Control BananaPeel® Composite Cables										
4/C	18	7	558AFS	CMR	Beldfoil	20.36	658AFS	CMP	Beldfoil	20.35
3TP	22	7	—	—	Beldfoil	—	—	—	Beldfoil	—
4/C	22	7	—	—	Beldfoil	—	—	—	Beldfoil	—
2/C	22	7	—	—	Beldfoil	—	—	—	Beldfoil	—
4/C	16	19	538AFS	CMR	Beldfoil	20.36	638AFS	CMP	Beldfoil	20.35
3TP	18	7	—	—	Beldfoil	—	—	—	Beldfoil	—
4/C	18	7	—	—	Beldfoil	—	—	—	Beldfoil	—
2/C	18	7	—	—	Beldfoil	—	—	—	Beldfoil	—

STP = Shielded Twisted Pair • TC = Tinned Copper • TP = Twisted Pair(s) • UTP = Unshielded Twisted Pair • /C = Conductor(s) (Multi-conductor)



20 • New Generation® Cables