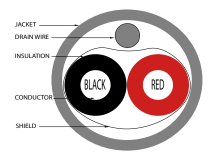
Q0160-1	Shielded 2-Conductor 22	2AWG Cable Spe	cifications	
Conductors Gauge & Stranding	22AWG 7/30 Stranded Tinned Copper	Insulated Conductor Diameter	0.062 inch; nominal	
Voltage Rating	300V	Twisted Conductor Diameter	0.124 inch; nominal	
Temperature Rating, Max.	80°C, 90°C & 105°C (176°F, 194°F & 221°F)	Overall Diameter	0.203 inch; nominal	
Temperature Rating, Min.	-20°C (-4°F)	Jacket Color	Chrome Gray	
Capacitance, Mutual, Nom.	20 pF/ft	Jacket Thickness	0.038 inch; nominal	
Capacitance, Grounded, Nom.	75 pF/ft	Jacket Material	Polyvinyl chloride (PVC)	
Dielectric Withstanding, Min.	2000V RMS	Sunlight Resistant	Yes	
D.C. Resistance, Max.	16.7 Ω / 1000ft.	Oil Resistance	No	
Conductor Twist / Lay	Left hand / 2-1/2 Inch	Flame Retardant	FT-4	
Shield	Aluminized Polyester Foil Shield (100% Coverage)		NEC (UL) TYPE PLTC 105C 300V NEC (UL) TYPE ITC 105C 300V	
Drain	22AWG 730 Stranded Tinned Copper	Approvals*	UL AWM STYLE 2464 80C 300V CSA FAS 105 FT4	
Conductor Insulation Material	Polyvinyl chloride (PVC)		CSA AWM FT4 90C 300V	
Conductor Identification	Black, red		QUABBIN 0160 (UL) TYPE PLTC OR ITC 22 AWG 105C SUN RES OR AWM 2464 CSA	
Conductor Insulation Wall Thickness	0.016 inch; nominal	Sample Print Legend	LL66965 FAS 105 22 AWG 2 CONDUCTOR FT4 OR AWM I/II A/B 90C 300V FT4 RoHS (LOT DESIGNATOR)	
Bare Conductor Diameter	0.030 inch; nominal			

^{*} To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page at www.AutomationDirect.com

	Q0160-1 Shielded 2-Conductor 22AWG Cable Specifications									
Part Number	Number of Conductors	AWG	Strand	Maximum O.D.(Inches ±10%)	Minimum Installed Bend Radius (inches) ¹	Minimum Cut Length (ft)**	Approximate Weight (lb/ft)	Price per foot		
			>							
<u>Q0160-1</u>	2	22	7	0.203 [5.15 mm]	2.03	30	0.0218	\$0.35		

1. Installed bend radius ≥ 10x diameter



^{**} See web store www.AutomationDirect.com for maximum cut lengths



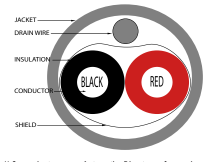


Q7315-1	Shielded 2-Conductor 22	2AWG Cable Spe	cifications
Conductors Gauge & Stranding	22AWG 7/30 Stranded Tinned Copper	Insulated Conductor Diameter	0.048 inch; nominal ±0.002 Inch
Voltage Rating	300V	Twisted Conductor Diameter	0.096 inch; nominal
Temperature Rating, Max.	60°C & 80°C (140°F & 176°F)	Overall Diameter	0.135 inch; nominal ±0.005 Inch
Temperature Rating, Min.	-20°C (-4°F)	Jacket Color	Chrome Gray
Capacitance, Mutual, Nom.	32 pF/ft	Jacket Thickness	0.018 inch; nominal
Capacitance, Grounded, Nom.	56 pF/ft	Jacket Material	Polyvinyl chloride (PVC)
Dielectric Withstanding, Min.	1500V RMS	Sunlight Resistant	No
D.C. Resistance, Max.	16.4 Ω / 1000ft.	Oil Resistance	No
Conductor Twist / Lay	Left hand / 2-1/2 Inch	Flame Retardant	FT-4
Shield	Aluminized Polyester Foil Shield (100% Coverage)		
Drain	22AWG 7-30 Stranded Tinned Copper Drain Wire	Approvals*	NEC (UL) TYPE CM UL AWM STYLE 20093 C(UL) TYPE CM
Conductor Insulation Material	Polyethylene (PE)		O(OE) THE OW
Conductor Identification	Black, Red		QUABBIN 7315R TYPE CM (UL) C(UL) 22
Conductor Insulation Wall Thickness	0.009 inch; nominal	Sample Print Legend	AWG SHIELDED OR AWM 20093 RoHS (LOT DESIGNATOR)
Bare Conductor Diameter	0.030 inch; nominal		

^{*} To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page at www.AutomationDirect.com

	Q7315-1 Shielded 2-Conductor 22AWG Cable Specifications									
Part Number of Conductors AWG Strand Maximum O.D. (Inches ±10%) Minimum Installed Bend Radius (inches) Cut Length (ft)** Approximate Weight per foot										
<u>Q7315-1</u>	2	22	7	0.135 [3.43 mm]	1.35	30	0.0132	\$0.23		

^{1.} Installed bend radius ≥ 10x diameter



^{**} See web store www.AutomationDirect.com for maximum cut lengths



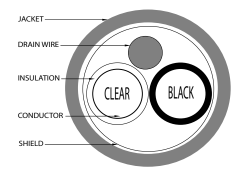


Q7320-1 Shielde	d Pair/ Unshielded 2-Con	ductor 22AWG C	able Specifications	
Conductors Gauge & Stranding	22AWG 7/30 Stranded Tinned Copper	Insulated Conductor Diameter	0.062 inch; nominal	
Voltage Rating	300V Twisted Conductor Diameter 0		0.124 inch; nominal	
Temperature Rating, Max.	60°C & 75°C (140°F & 167°F)	Overall Diameter	0.177 inch; nominal	
Temperature Rating, Min.	-20°C (-4°F)	Jacket Color	Chrome Gray	
Capacitance, Mutual, Nom.	22 pF/ft	Jacket Thickness	0.016 inch; nominal	
Capacitance, Grounded, Nom.	40 pF/ft	Jacket Material	Polyvinyl chloride (PVC)	
Dielectric Withstanding, Min.	2000V RMS	Sunlight Resistant	No	
D.C. Resistance, Max.	16.7 Ω / 1000ft.	Oil Resistance	No	
Conductor Twist / Lay	Left hand / 2-1/2 Inch	Flame Retardant	FT-4	
Shield	Aluminized Polyester Foil Shield (100% Coverage)		(UL) NEC TYPE CM	
Drain	24AWG 7/32 Stranded Tinned Copper	Approvals*	CSA AWM FT4 UL STYLE 2464	
Conductor Insulation Material	Polyvinyl chloride (PVC)		00 01100 2404	
Conductor Identification	Clear, black		QUABBIN 7320 (UL) TYPE CM 22 AWG	
Conductor Insulation Wall Thickness	0.016 inch; nominal	Sample Print Legend	OR AWM 2464 CSA LL51726 AWM I/ II A/B 80C 300V FT4 RoHS (LOT DESIGNATOR)	
Bare Conductor Diameter	0.030 inch; nominal		DESIGNATOR)	

^{*} To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page at www.AutomationDirect.com

	Q7320-1 Shielded 2-Conductor 22AWG Cable Specifications										
Part Number	Number of Conductors	AWG	Strand	Maximum O.D. (Inches ±10%)	Minimum Installed Bend Radius (inches) ¹	Minimum Cut Length (ft)**	Approximate Weight (lb/ft)	Price per foot			
		7									
<u>Q7320-1</u>	2	22	7	0.177 [4.50 mm]	1.77	30	0.0160	\$0.30			

^{1.} Installed bend radius ≥ 10x diameter



^{**} See web store www.AutomationDirect.com for maximum cut lengths



Please Note: Our prices on
Control and Sensor Cable are closely tied to the
market price for copper. This allows us to offer the best
savings possible if conditions are favorable; however, it
also means that our prices may increase if market
conditions warrant.

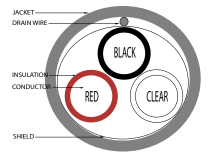
www.automationdirect.com

Q7325-1	Shielded 3-Conductor 2	2AWG Cable Spe	cifications
Conductors Gauge & Stranding	22AWG 7/30 Stranded Tinned Copper	Insulated Conductor Diameter	0.062 inch; nominal
Voltage Rating	300V	Twisted Conductor Diameter	0.133 inch; nominal
Temperature Rating, Max.	60°C & 75°C (140°F & 167°F)	Overall Diameter	0.186 inch; nominal
Temperature Rating, Min.	-20°C (-4°F)	Jacket Color	Chrome Gray
Capacitance, Mutual, Nom.	23 pF/ft	Jacket Thickness	0.025 inch; nominal
Capacitance, Grounded, Nom.	41 pF/ft	Jacket Material	Polyvinyl chloride (PVC)
Dielectric Withstanding, Min.	2000V RMS	Sunlight Resistant	No
D.C. Resistance, Max.	16.7 Ω / 1000ft.	Oil Resistance	No
Conductor Twist / Lay	Left hand / 2-1/2 Inch	Flame Retardant	None
Shield	Aluminized Polyester Foil Shield (100% Coverage)		
Drain	22AWG 7/30 Stranded Tinned Copper Drain Wire	Approvals*	UL AWM STYLE 2093 (UL) NEC TYPE CM CSA TYPE CMG
Conductor Insulation Material	Polyethylene (PE)		OOATTI E OMO
Conductor Identification	Clear, Red, Black		QUABBIN 7325 (UL) TYPE CM 22 AWG
Conductor Insulation Wall Thickness	0.016 inch; nominal	Sample Print Legend	75C SHIELDED OR AWM 2093 CSA LL51726 TYPE CMG 60C RoHS (LOT DESIGNATOR)
Bare Conductor Diameter	0.030 inch; nominal		DESIGNATORY

^{*} To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page at www.AutomationDirect.com

	Q7325-1 Shielded 3-Conductor 22AWG Cable Specifications										
Part Number of Conductors AWG Strand Maximum 0.D. (Inches ±10%) Minimum Installed Bend Radius (inches) 1 Cut Length (ft) ** Approximate Weight (lb/ft) Price per foot											
<u>Q7325-1</u>	3	22	7	0.186 [4.72 mm]	1.86	30	0.0209	\$0.32			

1. Installed bend radius ≥ 10x diameter



^{**} See web store www.AutomationDirect.com for maximum cut lengths

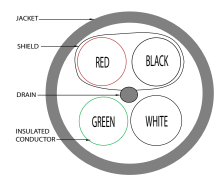


Q7465-1 Shielded	Pair and 2 Ushielded Cor	ductors 22AWG	Cable Specifications	
Conductors Gauge & Stranding	22AWG 7/30 Stranded Tinned Copper	Insulated Conductor Diameter	0.050 inch; nominal	
Voltage Rating	150V	Twisted Conductor Diameter	0.120 inch; nominal	
Temperature Rating, Max.	60°C (140°F)	Overall Diameter	0.168 inch; nominal	
Temperature Rating, Min.	-20°C (-4°F)	Jacket Color	Chrome Gray	
Capacitance, Mutual, Nom.	34 pF/ft, 67 pF/ft	Jacket Thickness 0.022 inch; nominal		
Capacitance, Grounded, Nom.	N/A	Jacket Material	Polyvinyl chloride (PVC)	
Dielectric Withstanding, Min.	900V RMS	Sunlight Resistant	No	
D.C. Resistance, Max.	16.7 Ω / 1000ft.	Oil Resistance	No	
Conductor Twist / Lay	Left hand / 2-1/2 inch	Flame Retardant	FT-4	
Shield	Aluminized Polyester Foil Shield (100% Coverage)		(UL) NEC TYPE CM	
Drain	24AWG 7/32 Stranded Tinned Copper	Approvals*	CSÁ AWM FT4 UL STYLE 2464	
Conductor Insulation Material	Polyvinyl chloride (PVC)		OL 311LE 2404	
Conductor Identification	Black-red(shielded)/white-green		QUABBIN 7465 (UL) TYPE CM 22 AWG	
Conductor Insulation Wall Thickness	0.008 inch; nominal	Sample Print Legend	OR AWM 2464 CSA LL51726 AWM // II A/B 80C 300V FT4 ROHS (LOT DESIGNATOR)	
Bare Conductor Diameter	0.030 inch; nominal		DESIGNATUR)	

^{*} To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page at www.AutomationDirect.com

Q740	Q7465-1 Shielded Pair and 2 Unshielded Conductors 22AWG Cable Specifications									
Part Number of Conductors AWG Strand Maximum O.D. (Inches ±10%) Minimum Installed Bend Radius (inches) Cut Length (ft) ** Weight Weight (lb/ft)										
<u>Q7465-1</u>	4	22	7	0.168 [4.27 mm]	1.68	30	0.0208	\$0.39		

^{1.} Installed bend radius ≥ 10x diameter



^{**} See web store www.AutomationDirect.com for maximum cut lengths



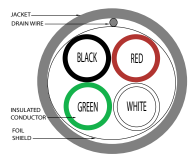


Q7525-1	Shielded 4-Conductor 2	2AWG Cable Spe	cifications
Conductors Gauge & Stranding	22AWG 7/30 Stranded Tinned Copper	Insulated Conductor Diameter	0.050 inch; nominal
Voltage Rating	300V	Twisted Conductor Diameter	0.121 inch; nominal
Temperature Rating, Max.	60°C & 80°C (140°F & 176°F)	Overall Diameter	0.197 inch; nominal
Temperature Rating, Min.	-20°C (-4°F)	Jacket Color	Chrome Gray
Capacitance, Mutual, Nom.	41 pF/ft	Jacket Thickness	0.032 inch; nominal
Capacitance, Grounded, Nom.	76 pF/ft	Jacket Material	Polyvinyl chloride (PVC)
Dielectric Withstanding, Min.	2000V RMS	Sunlight Resistant	No
D.C. Resistance, Max.	16.7 Ω / 1000ft.	Oil Resistance	No
Conductor Twist / Lay	Left hand / 2-1/2 Inch	Flame Retardant	FT-4
Shield	Aluminized Polyester Foil Shield (100% Coverage)		
Drain	22AWG 7-30 Stranded Tinned Copper Drain Wire	Approvals*	NEC (UL) TYPE CM (UL) AWM STYLE 2464 CSA AWM FT4
Conductor Insulation Material	Polyvinyl chloride (PVC)		OJANNINI 14
Conductor Identification	Black, Red, White, Green		QUABBIN 7525 (UL) TYPE CM 22 AWG
Conductor Insulation Wall Thickness	0.010 inch; nominal	Sample Print Legend	SHIELDED OR AWM 2464 CSA LL51726 AWM I/II A/B 80C 300V FT4 RoHS (LOT DESIGNATOR)
Bare Conductor Diameter	0.030 inch; nominal		DESIGNATORY

^{*} To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page at www.AutomationDirect.com

	Q7525-1 Shielded 4-Conductor 22AWG Cable Specifications									
Part Number	Part Number of Conductors AWG Strand Maximum 0.D. (Inches ±10%) Minimum Installed Bend Radius (inches) Cut Length (ft) ** Approximate Weight (lb/ft) Price per foot									
<u>Q7525-1</u>	4	22	7	0.197 [5.00 mm]	1.97	30	0.0242	\$0.32		

^{1.} Installed bend radius ≥ 10x diameter



^{**} See web store www.AutomationDirect.com for maximum cut lengths

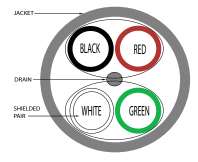


Q7395-1	Shielded 2 Twisted Pair 2	22AWG Cable Sp	ecifications	
Conductors Gauge & Stranding	22AWG 7/30 Stranded Tinned Copper	Insulated Conductor Diameter	0.046 inch; nominal	
Voltage Rating	300V	Twisted Conductor Diameter	0.115 inch; nominal	
Temperature Rating, Max.	60°C (140°F)	Overall Diameter	0.165 inch; nominal	
Temperature Rating, Min.	-20°C (-4°F)	Jacket Color	Chrome Gray	
Capacitance, Mutual, Nom.	35 pF/ft	Jacket Thickness	0.019 inch; nominal	
Capacitance, Grounded, Nom.	62 pF/ft	Jacket Material	Polyvinyl chloride (PVC)	
Dielectric Withstanding, Min.	1500V RMS	Sunlight Resistant	No	
D.C. Resistance, Max.	16.7 Ω / 1000ft.	Oil Resistance	No	
Impedance, Characteristic, Nom.	45 Ω	UII NESISIAIICE		
Attenuation	4.4 dB / 100M @ 1MHz	Flores Determinent	Next	
Pair Conductor Twist / Lay	Color coded singles twisted into pairs, pairs cabled together on a common axis	Flame Retardant	None	
Shield	Aluminized Polyester Foil Shield (100% Coverage)			
Drain	24AWG 7/32 Stranded Tinned Copper Drain Wire	Approvals*	NEC (UL) TYPE CM CEC C(UL) TYPE CM	
Conductor Insulation Material	Polypropylene (PP)			
Conductor Identification	Black x Red White x Green		QUABBIN 7395 TYPE CM C(UL)US	
Conductor Insulation Wall Thickness	0.008 inch; nominal	Sample Print Legend	22 AWG SHIELDED RoHS (LOT DESIGNATOR)	
Bare Conductor Diameter	0.030 inch; nominal			

^{*} To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page at www.AutomationDirect.com

	Q7395-1 Shielded 2 Twisted Pair 22AWG Cable Specifications										
Part Number	Number of Conductors	AWG	Strand	Maximum O.D. (Inches ±10%)	Minimum Installed Bend Radius (inches) ¹	Minimum Cut Length (ft)**	Approximate Weight (lb/ft)	Price per foot			
<u>Q7395-1</u>	2 Twisted pair	22	7	0.165 [4.19 mm]	1.86	30	0.0208	\$0.31			

^{1.} Installed bend radius ≥ 10x diameter



^{**} See web store www.AutomationDirect.com for maximum cut lengths

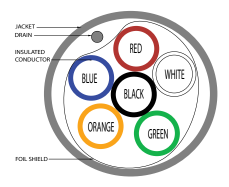


Q7535-	1 Shielded 6-Conductor 2	2AWG Cable Spe	cifications
Conductors Gauge & Stranding	22AWG 7/30 Stranded Tinned Copper	Insulated Conductor Diameter	0.050 inch; nominal
Voltage Rating	300V	Twisted Conductor Diameter	0.143 inch; nominal
Temperature Rating, Max.	60°C & 80°C (140°F & 176°F)	Overall Diameter	0.212 inch; nominal
Temperature Rating, Min.	-20°C (-4°F)	Jacket Color	Chrome Gray
Capacitance, Mutual, Nom.	37 pF/ft	Jacket Thickness	0.032 inch; nominal
Capacitance, Grounded, Nom.	67 pF/ft	Jacket Material	Polyvinyl chloride (PVC)
Dielectric Withstanding, Min.	2000V RMS	Sunlight Resistant	No
D.C. Resistance, Max.	16.7 Ω / 1000ft.	Oil Resistance	No
Conductor Twist / Lay	Left hand / 2-1/2 Inch	Flame Retardant	None
Shield	Aluminized Polyester Foil Shield (100% Coverage)		
Drain	22AWG 7-30 Stranded Tinned Copper Drain Wire	Approvals*	NEC (UL) TYPE CM (UL) AWM STYLE 2464 80C 300V CSA AWM FT4
Conductor Insulation Material	Polyvinyl chloride (PVC)		COAAVVIVI I 14
Conductor Identification	Black, Red, White, Green, Orange, Blue		QUABBIN 7535 (UL) TYPE CM 22 AWG
Conductor Insulation Wall Thickness	0.010 inch; nominal	Sample Print Legend	SHIELDED OR AWM 2464 CSA LL51726 AWM I/II A/B 80C 300V FT4 RoHS (LOT DESIGNATOR)
Bare Conductor Diameter	0.030 inch; nominal		DESIGNATOR

^{*} To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page at <u>www.AutomationDirect.com</u>

	Q7535-1 Shielded 6-Conductor 22AWG Cable Specifications									
Part Number	Number of Conductors	AWG	Strand	Maximum O.D. (Inches ±10%)	Minimum Installed Bend Radius (inches) ¹	Minimum Cut Length (ft)**	Approximate Weight (lb/ft)	Price per foot		
		4								
		,								
<u>Q7535-1</u>	6	22	7	0.212 [5.38 mm]	2.12	30	0.0329	\$0.44		

1. Installed bend radius ≥ 10x diameter



^{**} See web store www.AutomationDirect.com for maximum cut lengths



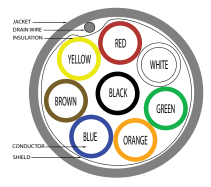


Q7545-1	Shielded 8 Conductor 2	2AWG Cable Spe	cifications	
Conductors Gauge & Stranding	22AWG 7/30 Stranded Tinned Copper	Insulated Conductor Diameter	0.050 inch; nominal	
Voltage Rating	300V	Twisted Conductor Diameter	0.120 inch; nominal	
Temperature Rating, Max.	60°C & 80°C (140°F & 176°F)	Overall Diameter	0.168 inch; nominal	
Temperature Rating, Min.	-40°C (-40°F)	Jacket Color	Chrome Gray	
Capacitance, Mutual, Nom.	37 pF/ft	Jacket Thickness	0.032 inch; nominal	
Capacitance, Grounded, Nom.	68.5 pF/ft	Jacket Material	Polyvinyl chloride (PVC)	
Dielectric Withstanding, Min.	1500V RMS	Sunlight Resistant	No	
D.C. Resistance, Max.	16.7 Ω / 1000ft.	Oil Resistance	No	
Conductor Twist / Lay	Left hand / 2-1/2 Inch	Flame Retardant	FT-4	
Shield	Aluminized Polyester Foil Shield (100% Coverage)		(UL) NEC TYPE CM	
Drain	22AWG 7/30 Stranded Tinned Copper	Approvals*	CSÁ AWM FT4 UL STYLE 2464	
Conductor Insulation Material	Polyvinyl chloride (PVC)		00 01100 2404	
Conductor Identification	Black, red, white, green, orange, blue, brown, yellow		QUABBIN 7545 (UL) TYPE CM 22 AWG	
Conductor Insulation Wall Thickness	0.010 inch; nominal	Sample Print Legend	OR AWM 2464 CSA LL51726 AWM I/ II A/B 80C 300V FT4 RoHS (LOT DESIGNATOR)	
Bare Conductor Diameter	0.030 inch; nominal		DESIGNATOR	

^{*} To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page at www.AutomationDirect.com

	Q7545-1 Shielded 8 Conductor 22AWG Cable Specifications										
Part Number	Part Number of Conductors AWG Strand Maximum O.D. (Inches ±10%) Minimum Installed Bend Radius (inches) 1 Cut Length (ft) ** (Inches **)										
			in an								
		,									
<u>Q7545-1</u>	8	22	7	0.242 [6.15 mm]	2.42	30	0.0417	\$0.66			

^{1.} Installed bend radius ≥ 10x diameter



^{**} See web store www.AutomationDirect.com for maximum cut lengths



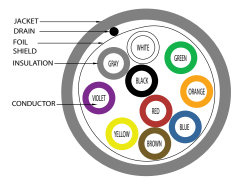


Q7555-1	Shielded 10 Conductor 2	2AWG Cable Spe	ecifications	
Conductors Gauge & Stranding	22AWG 7/30 Stranded Tinned Copper	Insulated Conductor Diameter	0.050 inch; nominal	
Voltage Rating	300V	Twisted Conductor Diameter	0.188 inch; nominal	
Temperature Rating, Max.	60°C & 80°C (140°F & 176°F)	Overall Diameter	0.252 inch; nominal	
Temperature Rating, Min.	-20°C (-4°F)	Jacket Color	Chrome Gray	
Capacitance, Mutual, Nom.	37 pF/ft	Jacket Thickness	0.032 inch; nominal	
Capacitance, Grounded, Nom.	67 pF/ft	Jacket Material	Polyvinyl chloride (PVC)	
Dielectric Withstanding, Min.	2000V RMS	Sunlight Resistant	No	
D.C. Resistance, Max.	16.7 Ω / 1000ft.	Oil Resistance	No	
Conductor Twist / Lay	Left hand / 2-1/2 Inch	Flame Retardant	FT-4	
Shield	Aluminized Polyester Foil Shield (100% Coverage)		(UL) NEC TYPE CM	
Drain	22AWG 7/30 Stranded Tinned Copper	Approvals*	CSA AWM FT4 UL STYLE 2464	
Conductor Insulation Material	Polyvinyl chloride (PVC)		011111 2404	
Conductor Identification	Black, red, white, green, orange, blue, brown, yellow, purple, gray		QUABBIN 7555 (UL) TYPE CM 22 AWG	
Conductor Insulation Wall Thickness	0.010 inch; nominal	Sample Print Legend	OR AWM 2464 CSA LL51726 AWM I/ II A/B 80C 300V FT4 RoHS (LOT DESIGNATOR)	
Bare Conductor Diameter	0.030 inch; nominal		DESIGNATOR)	

^{*} To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page at www.AutomationDirect.com

	Q7555-1 Shielded 10 Conductor 22AWG Cable Specifications										
Part Number	Number of Conductors	AWG	Strand	Maximum O.D. (Inches ±10%)	Minimum Installed Bend Radius (inches) ¹	Minimum Cut Length (ft)**	Approximate Weight (lb/ft)	Price per foot			
<u>Q7555-1</u>	10	22	7	0.252 [6.40 mm]	2.52	30	0.0453	\$0.79			

^{1.} Installed bend radius ≥ 10x diameter



^{**} See web store www.AutomationDirect.com for maximum cut lengths



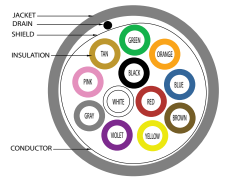


Q7560-1	Shielded 12 Conductor 2	2AWG Cable Spe	ecifications	
Conductors Gauge & Stranding	22AWG 7/30 Stranded Tinned Copper	Insulated Conductor Diameter	0.050 inch; nominal	
Voltage Rating	300V	Twisted Conductor Diameter	0.203 inch; nominal	
Temperature Rating, Max.	60°C & 80°C (140°F & 176°F)	Overall Diameter	0.270 inch; nominal	
Temperature Rating, Min.	-20°C (-4°F)	Jacket Color	Chrome Gray	
Capacitance, Mutual, Nom.	37 pF/ft	Jacket Thickness	0.032 inch; nominal	
Capacitance, Grounded, Nom.	68.5 pF/ft	Jacket Material	Polyvinyl chloride (PVC)	
Dielectric Withstanding, Min.	2000V RMS	Sunlight Resistant	No	
D.C. Resistance, Max.	16.7 Ω / 1000ft.	Oil Resistance	No	
Conductor Twist / Lay	Left hand / 2-1/2 Inch	Flame Retardant	FT-4	
Shield	Aluminized Polyester Foil Shield (100% Coverage)		(UL) NEC TYPE CM	
Drain	22AWG 7/30 Stranded Tinned Copper	Approvals*	CSA AWM FT4 UL STYLE 2464	
Conductor Insulation Material	Polyvinyl chloride (PVC)		0E 011EE 2404	
Conductor Identification	Black, red, white, green, orange, blue, brown, yellow, purple, gray, pink, tan		QUABBIN 7560 (UL) TYPE CM 22 AWG	
Conductor Insulation Wall Thickness	0.010 inch; nominal	Sample Print Legend	OR AWM 2464 CSA LL51726 AWM I/ II A/B 80C 300V FT4 RoHS (LOT DESIGNATOR)	
Bare Conductor Diameter	0.030 inch; nominal		DESIGNATOR	

^{*} To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page at www.AutomationDirect.com

	Q7560-1 Shielded 12 Conductor 22AWG Cable Specifications										
Part Number	Number of Conductors	AWG	Strand	Maximum 0.D. (Inches ±10%)	Minimum Installed Bend Radius (inches) ¹	Minimum Cut Length (ft)**	Approximate Weight (lb/ft)	Price per foot			
<u>Q7560-1</u>	12	22	7	0.270 [6.86 mm]	2.70	30	0.0554	\$0.89			

^{1.} Installed bend radius ≥ 10x diameter



^{**} See web store www.AutomationDirect.com for maximum cut lengths



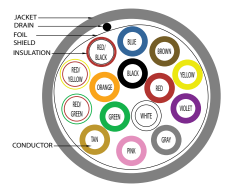


Q7565-1	Shielded 15 Conductor 2	2AWG Cable Spe	ecifications	
Conductors Gauge & Stranding	22AWG 7/30 Stranded Tinned Copper	Insulated Conductor Diameter	0.050 inch; nominal	
Voltage Rating	300V	Twisted Conductor Diameter	0.228 inch; nominal	
Temperature Rating, Max.	60°C & 80°C (140°F & 176°F)	Overall Diameter	0.295 inch; nominal	
Temperature Rating, Min.	-20°C (-4°F)	Jacket Color	Chrome Gray	
Capacitance, Mutual, Nom.	36 pF/ft	Jacket Thickness	0.032 inch; nominal	
Capacitance, Grounded, Nom.	67 pF/ft	Jacket Material	Polyvinyl chloride (PVC)	
Dielectric Withstanding, Min.	2000V RMS	Sunlight Resistant	No	
D.C. Resistance, Max.	16.7 Ω / 1000ft.	Oil Resistance	No	
Conductor Twist / Lay	Left hand / 2-1/2 Inch	Flame Retardant	FT-4	
Shield	Aluminized Polyester Foil Shield (100% Coverage)		(UL) NEC TYPE CM	
Drain	22AWG 7/30 Stranded Tinned Copper	Approvals*	CSÁ AWM FT4 UL STYLE 2464	
Conductor Insulation Material	Polyvinyl chloride (PVC)		00011002404	
Conductor Identification	Black, red, white, green, orange, blue, brown, yellow, purple, gray, pink, tan, red/green, red/yellow, red/black		QUABBIN 7565 (UL) TYPE CM 22 AWG	
Conductor Insulation Wall Thickness	0.010 inch; nominal	Sample Print Legend	OR AWM 2464 CSA LL51726 AWM I/ II A/B 80C 300V FT4 RoHS (LOT DESIGNATOR)	
Bare Conductor Diameter	0.030 inch; nominal			

^{*} To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page at www.AutomationDirect.com

	Q7565-1 Shielded 15 Conductor 22AWG Cable Specifications										
Part Number	Number of Conductors	AWG	Strand	Maximum O.D. (Inches ±10%)	Minimum Installed Bend Radius (inches) ¹	Minimum Cut Length (ft)**	Approximate Weight (lb/ft)	Price per foot			
		100									
<u>Q7565-1</u>	15	22	7	0.295 [7.49 mm]	2.95	30	0.0679	\$1.09			

^{1.} Installed bend radius ≥ 10x diameter



^{**} See web store www.AutomationDirect.com for maximum cut lengths









Control and signal cable from Quabbin is available in sizes from 24 AWG to 16 AWG with up to 25 conductors. These are available either in unshielded or shielded constructions. Individual conductors are stranded tinned copper with color coded insulation for easy identification, with an industry standard PVC chrome gray jacket. Shielded versions include an overall aluminum mylar foil tape with a tinned copper drain wire for maximum effectiveness against external electrical noise interference.

With a 300 and 600 volt rating, these cables are ideal for low voltage control signals and audio applications.

The 4-conductor unshielded versions are designed to work directly with our SureStep® STP-DRV drives for applications where a longer cable is required. The cables carry both UL and CSA approvals and are proudly made in the USA. Combining all that with our cut to length ordering, eliminates unnecessary expense and waste by ordering only the length needed, in 1 foot increments with a low 30 foot minimum, makes these cables a great value.

	Quabbin Control and Signal Cable Application Examples								
Part Number	Common Application								
Q8508-1	Low capacitance, RS-232 computer interconnect, extended distance cable, RoHS compliant materials								
Q8215-1									
Q8205-1	RS-232 computer interconnect, instrumentation, audio, broadcast, Class 2 circuits, RoHS compliant material								
Q8200-1									
Q8195-1									
Q8190-1	Computer interconnect, instrumentation, audio, broadcast, RoHS compliant materials								
Q8185-1	Computer interconnect, instrumentation, audio, broadcast, Norro compilant materials								
Q8180-1									
Q8175-1	RS-232 computer interconnect, instrumentation, audio, broadcast, Class 2 circuits, RoHS compliant material								
<u>Q8170-1</u>									
<u>Q8165-1</u>	Instrumentation, audio, control cable								
Q8138-1	RS-232 computer interconnect, audio, and instrumentation cable, RoHS compliant materials								
<u>Q8110-1</u>	RoHS compliant materials								
<u>Q7565-1</u>									
<u>Q7560-1</u>									
<u>Q7555-1</u>									
<u>Q7545-1</u>	Communication, data and control cable, RoHS compliant materials								
<u>Q7535-1</u>									
<u>Q7525-1</u>									
<u>Q7465-1</u>									
<u>Q7395-1</u>	Instrumentation, audio, control cable								
<u>Q7325-1</u>	Instrumentation, audio, and broadcast cable, RoHS compliant materials								
<u>Q7320-1</u>									
<u>Q7315-1</u>	Instrumentation, audio, control cable								
<u>Q7175-1</u>									
<u>Q7170-1</u>									
<u>Q7165-1</u>	RS-232 computer interconnect, control and audio cable, RoHS compliant materials								
<u>Q7160-1</u>									
<u>Q7155-1</u>									
<u>Q7150-1</u>	la de constation acutic a a desla de la								
<u>Q7145-1</u>	Instrumentation, audio, control cable								
<u>Q7140-1</u>									

RS-232 computer interconnect, control and audio cable, RoHS compliant materials

Instrumentation, audio, control cable, stepper motor control











Q7135-1 Q7131-1 Q7125-1

0	luabbin Control and Signal Cable Application Examples (continued)							
Part Number	Common Application							
Q7121-1	Instrumentation, audio, control cable							
Q7120-1	RS-232 computer interconnect, control and audio cable, RoHS compliant materials							
<u>Q7115-1</u>	Instrumentation, audio, control cable							
Q6151-1	Data and computer interconnect cable, RoHS compliant materials							
Q6145-1	Instrumentation, audio, broadcast cable, RoHS compliant materials							
<u>Q6140-1</u>	Instrumentation, audio, broadcast cable							
Q6130-1	Instrumentation, audio and control cable, RoHS compliant materials							
Q6100-1	Instrumentation, audio, control cable, stepper motor control							
Q4560-1	Instrumentation, audio, broadcast cable							
Q4177-1	Instrumentation, audio, broadcast cable, RoHS compliant materials							
Q4175-1	instrumentation, audio, proadcast cable, Rons compilant materials							
<u>Q4170-1</u>	Instrumentation, audio, broadcast cable							
<u>Q4165-1</u>	Instrumentation, audio, broadcast cable							
<u>Q4140-1</u>								
<u>Q4135-1</u>								
<u>Q4130-1</u>								
<u>Q4125-1</u>	Instrumentation, audio and control cable, RoHS compliant materials							
<u>Q4120-1</u>								
<u>Q4110-1</u>								
<u>Q4105-1</u>								
<u>Q4100-1</u>	Instrumentation, audio, control cable, stepper motor control							
<u>Q3130-1</u>	Instrumentation, audio and control cable, RoHS compliant materials							
<u>Q3100-1</u>	Instrumentation, audio, control cable, stepper motor control							
<u>Q0225-1</u>	Process system interconnect, power limited tray cable, instrumentation tray cable, class 3 circuits, RoHS compliant materials							
<u>Q0220-1</u>	Process system interconnect, power limited tray cable, instrumentation tray cable, class 3 circuits							
<u>Q0200-1</u>								
<u>Q0195-1</u>								
<u>Q0190-1</u>	Process system interconnect, power limited tray cable, instrumentation tray cable, class 3 circuits, RoHS compliant materials							
<u>Q0170-1</u>								
Q0165-1	Process system interconnect, power limited tray cable, instrumentation tray cable, class 3 circuits							
<u>Q0160-1</u>	Process system interconnect, power limited tray cable, instrumentation tray cable, class 3 circuits, RoHS compliant materials							
<u>Q0140-1</u>	Process system interconnect, power limited tray cable, instrumentation tray cable, class 3 circuits							

Control & Signal Cable Cross-Reference								
ADC	Belden	Quabbin	Carol	Alpha	Lake	Description	Colors	
Q8508-1		8508				24AWG, 4 twisted pairs, shielded, PVC, chrome gray,	bk-wh/wh-bk/gn-wh/rd-wh	
<u>Q8215-1</u>	9543	8215		6309	C2425CST-45BLD	24AWG, 25-conductor, shielded, PVC, chrome gray	bk/wh/rd/gn/or/bu/wh-bk/rd-bk/gn-bk/or-bk/ bu-bk/bk-wh/rd-wh/gn-wh/bu-wh/bk-rd/wh-rd/ or-wh/bu-rd/rd-gn/bk-wh-rd/wh-bk-rd/ rd-bk-wh/gn-bk-wh	
<u>Q8205-1</u>	9541	8205		6307	C2415CST-45	24AWG, 15-conductor, shielded, PVC, chrome gray	bk/wh/rd/gn/or/bu/wh-bk/rd-bk/gn-bk/or-bk/ bu-bk/bk-wh/rd-wh/gn-wh/bu-wh	
<u>Q8200-1</u>	9540	8200			C2410CST-45	24AWG, 10-conductor, shielded, PVC, chrome gray	bk/wh/rd/gn/br/bu/or/yl/vi/gr	
<u>Q8195-1</u>	9539	8195			C2410CST-45	24AWG, 9-conductor, shielded, PVC, chrome gray	bk/wh/rd/gn/br/bu/or/yl/vi	
<u>Q8190-1</u>	9538	8190			C2410CST-45	24AWG, 8-conductor, shielded, PVC, chrome gray	bk/wh/rd/gn/br/bu/or/yl	
<u>Q8185-1</u>	9537	8185			C247CST-45	24AWG, 7-conductor, shielded, PVC, chrome gray	bk/wh/rd/gn/br/bu/or	
<u>Q8165-1</u>	9533	8165	C0741A	6300/3	C243CST-45	24AWG, 3-conductor, shielded, PVC, chrome gray	bk/rd/wh	
<u>Q8170-1</u>	9534	8170	C0742A	6300/4	C244CST-BLD	24AWG, 4-conductor, shielded, PVC, chrome gray	bk/rd/wh/gn	
<u>Q8175-1</u>	9535	8175	C0753A	6305	C245CST-45	24AWG, 5-conductor, shielded, PVC, chrome gray,	bk/rd/wh/gn/bn	
<u>Q8180-1</u>	9536	8180	C0743A	6306	B246CST	24AWG, 6-conductor, shielded, PVC, chrome gray	bk/rd/wh/gn/bn/bu	
<u>Q8138-1</u>	9508	8138		5478/C	B248PRCST-45	24AWG, 8 twisted pairs, shielded, PVC, chrome gray	bk.rd/bk.wh/bk.gn/bk.bu/bk.yl/bk.br/bk.or/rd.wh	
<u>Q8110-1</u>	9502	8110		5472/C	B242PRCS	24AWG, 2 twisted pairs, shielded, PVC, chrome gray	bk.rd/bk.wh	
<u>Q7115-1</u>	8442	7115	C6348A	1172C	B222CT	22AWG, 2-conductor, unshielded, PVC, chrome gray	bk/rd	
<u>Q7120-1</u>		7120		1173C		22AWG, 3-conductor, unshielded, PVC, chrome gray	bk/rd/wh	
<u>Q7121-1</u>	9443	7121	C4062A	1173C	C223CT	22AWG, 3-conductor, unshielded, PVC, chrome gray	bk/rd/gn	
<u>Q7125-1</u>	8444	7125	C4063A	1174C	B224CT	22AWG, 4-conductor, unshielded, PVC, chrome gray	bk/rd/wh/gn	
<u>Q7131-1</u>	8445	7131	C4064	1175C	225CT	22AWG, 5-conductor, unshielded, PVC, chrome gray	bk/wh/rd/gn/br	
<u>Q7135-1</u>		7135		1176C		22AWG, 6-conductor, unshielded, PVC, chrome gray	bk/rd/wh/gn/bu/or	
<u>Q7140-1</u>	9430	7140	C4088	1177C		22AWG, 7-conductor, unshielded, PVC, chrome gray	bk/rd/wh/gn/or/bu/br	
<u>Q7145-1</u>	9421	7145	C4065	1178C	B228CT-45	22AWG, 8-conductor, unshielded, PVC, chrome gray	bk/rd/wh/gn/bn/bu/or/yl	
<u>Q7150-1</u>	9423	7150	C4070	1179C		22AWG, 9-conductor, unshielded, PVC, chrome gray	bk/rd/wh/gn/or/bu/br/yl/vi	
<u>Q7155-1</u>	8456	7155	C4071	1180C		22AWG, 10-conductor, unshielded, PVC, chrome gray	bk/rd/wh/gn/or/bu/br/yl/vi/gr	
<u>Q7160-1</u>	8457	7160	C4607	1181C	C2212CT-2464	22AWG, 12-conductor, unshielded, PVC, chrome gray	bk/rd/wh/gn/bn/bu/or/yl/vi/gr/pk/tn	
<u>Q7165-1</u>		7165R		1181/15C		22AWG, 15-conductor, unshielded, PVC, chrome gray	bk/rd/wh/gn/or/bu/br/yl/vi/gr/pk/tn/ rd-gn/rd-yl/rd-bk	
<u>Q7170-1</u>		7170		1181/20C		22AWG, 20-conductor, unshielded, PVC, chrome gray	bk/rd/wh/gn/or/bu/br/yl/vi/gr/pk/tn/rd-gn/ rd-yl/rd-bk/wh-bk/wh-rd/wh-gn/wh-yl/wh-bl	
<u>Q7175-1</u>		7175		1181/25C		22AWG, 25-conductor, unshielded, PVC, chrome gray	bk/rd/wh/gn/or/bu/br/yl/vi/gr/pk/tn/rd-gn/ rd-yl/rd-bk/wh-bk/wh-rd/wh-gn/wh-yl/wh-bl/ wh-br/wh-or/wh-gr/wh-vi/wh-bk-rd	

	Control & Signal Cable Cross-Reference									
ADC	Belden	Quabbin	Carol	Alpha	Lake	Description	Colors			
Q7315-1	8451	7315	C2516A	2461C	222CSTPP	22AWG, 2-conductor, shielded, PVC, chrome gray	bk/rd			
Q7320-1	8761	7320	C2514	2401/C	C222CSTP-45	22AWG, 2-conductor, shielded, PVC, chrome gray	cl/bk			
Q7325-1	8771	7325	C2526	1294C	223CSP	22AWG, 3-conductor, shileded, PVC, chrome gray	bk/rd/cl			
Q7395-1	8723	7395	C1352	2466C	B222PRT	22AWG, 2 twisted pairs, shielded, PVC, chrome gray	bk/rd/wh/gn			
Q7465-1	8724	7465	C1340	2464/C	B222PROT	22AWG, 2 twisted pair, shielded, PVC, chrome gray	bk-rd/wh-gn			
<u>Q7565-1</u>		7565		1299/15C		22AWG, 15-conductor, shielded, PVC, chrome gray	bk/rd/wh/gn/or/bu/br/yl/vi/gr/pk/tn/ rd-gn/rd-yl/rd-bk			
<u>Q7560-1</u>		7560		1299/12C		22AWG, 12-conductor, shielded, PVC, chrome gray	bk/rd/wh/gn/or/bu/br/yl/vi/gr/pk/tn			
<u>Q7555-1</u>		7555		1299/10C		22AWG, 10-conductor, shielded, PVC, chrome gray	bk/rd/wh/gn/or/bu/br/yl/vi/gr			
<u>Q7545-1</u>		7545		1298C		22AWG, 8-conductor, shielded, PVC, chrome gray	bk/rd/wh/gn/or/bu/br/yl			
<u>Q7535-1</u>		7535	C0763	1296C		22AWG, 6-conductor, shielded, PVC, chrome gray	bk/rd/wh/gn/bu/or			
<u>Q7525-1</u>		7525	C0762	1294C		22AWG, 4-conductor, shielded, PVC, chrome gray	bk/rd/wh/gn			
<u>Q6100-1</u>	9444	6100	C6353A	1317C	C204Ct	20AWG, 4-conductor, unshielded, PVC, chrome gray	bk/rd/wh/gn			
<u>Q6130-1</u>	8205	6130	C6351	1895C	B202CT	20AWG, 1 twisted pair, unshielded, PVC, chrome gray	bk/rd			
<u>Q6140-1</u>	8762	6140	C2524A	2411C	202CSP	20AWG, 2-conductor, shielded, PVC, chrome gray	bk/cl			
<u>Q6145-1</u>	8772	6145	C2528	2413C	203CSP	20AWG, 3-conductor, shielded, PVC, chrome gray	bk/rd/cl			
<u>Q6151-1</u>		6151				20AWG, 2 twisted pair, shielded, PVC, chrome gray	bk/rd x gn/wh			
Q4560-1	9740	4560	C8116	1897C	B182CT16	18AWG, 2-conductor, unshielded, PVC, chrome gray	bk/rd			
Q4100-1	8489	4100	C2404A	1858/4C	C184T(16)-2598	18AWG, 4-conductor, unshielded, PVC, chrome gray	bk/rd/wh/gn			
Q4105-1	8465	4105	C2420	1898/5C	B185CT(19)-45	18AWG, 5-conductor, unshielded, PVC, chrome gray	bk/rd/wh/gn/bn			
Q4110-1	8489	4110	C2404	1898/4C	B184CT(19)-45	18AWG, 7-conductor, unshielded, PVC, chrome gray	bk/wh/rd/gn/bn/bu/or			
<u>Q4120-1</u>	8466	4120	C2412	1898/12C	B1812CT(19)-45	18AWG, 12-conductor, unshielded, PVC, chrome gray	bk/wh/rd/gn/bu/wh-bk/ rd-bk/gn-bk/or-bk/bu-bk/bk-wh			
<u>Q4125-1</u>	8468	4125	C2423	1898/15C	B1815CT(19)	18AWG, 15-conductor, unshielded, PVC, chrome gray	bk/wh/rd/gn/or/bu/wh-bk/rd-bk/ gn-bk/or-bk/bu-bk/bk-wh/gn-wh/bu-wh			
<u>Q4130-1</u>	8619	4130	C2424	1898/19C	B1819CT19-45	18AWG, 19-conductor, unshielded, PVC, chrome gray	bk/wh/rd/gn/or/bn/bu/wh-bk/rd-bk/gn-pk/ or-bk/bu-bk/bk-wh/rd-wh/gn-wh/bu-wh/bk- rd/wh-rd/or-rd/bu-rd			
<u>Q4135-1</u>	9626	4135	C2433	1898/25C	C1825CT-45BLD	18AWG, 25-conductor, unshielded, PVC, chrome gray	bk/wh/rd/gn/or/bu/wh-bk/rd-bk/gn-pk/ or-bk/bu-bk/bk-wh/rd-wh/gn-wh/bu-wh/bk- rd/wh-rd/or-rd/bu-rd/rd-gn/or-gn/ bk-wh-rd/wh-bk-rd/rd-bk-wh/gn-bk-wh			
Q4140-1	8461	4140	C2830			18AWG, 2-conductor, unshielded, PVC, chrome gray	bk/wh			
Q4165-1	8760	4165	C2534A	2421C	C182CSTP(16)-4S	18AWG, 2-conductor, shielded, PVC, chrome gray	bk/cl			
Q4170-1	8770	4170	C2535A	2423C	183CSP	18AWG, 3-conductor, shielded, PVC, chrome gray	bk/rd/cl			
Q4175-1	9418	4175	C2543	M13244	C184CST(19)-45BL	18AWG, 4-conductor, shielded, PVC, chrome gray	bk/rd/wh/gn			
<u>Q4177-1</u>		4177				18AWG, 6-conductor, shielded, PVC, chrome gray	bk/rd/wh/gn/bn/bu			
<u>Q3100-1</u>	8620	3100	C2425A		B164T-20811	16AWG, 4-conductor, unshielded, PVC, chrome gray	bk/rd/wh/gn			
<u>Q3130-1</u>	8471	3130	C2405	1899C	162CPT19	16AWG, 2-conductor, unshielded, PVC, chrome gray	bk/wh			

	Control & Signal Cable Cross-Reference									
ADC	Belden	Quabbin	Carol	Alpha	Lake	Description	Colors			
<u>Q0225-1</u>	9365	0225	C0455	564OB1801	T183ST(19)-BLD	18AWG, 3-conductor, shielded, PVC, chrome gray	bk/rd/wh			
<u>Q0220-1</u>	9364	0220	C0453A	M39116		20AWG, 3-conductor, shielded, PVC, chrome gray	bk/rd/wh			
Q0200-1	9493	0200	C0436	5630B1801	T183T(19)-45	18AWG, 3-conductor, unshielded, PVC, chrome gray	bk/rd/wh			
Q0195-1	9492	0195	C0434	5630B2001		20AWG, 3-conductor, unshielded, PVC, chrome gray	bk/rd/wh			
Q0190-1		0190				22AWG, 3-conductor, unshielded, PVC, chrome gray	bk/rd/wh			
Q0170-1	9318	170	C0454			18AWG, 2-conductor, shielded, PVC, chrome gray	bk/rd			
Q0165-1	9320	0165		M39115		20AWG, 2-conductor, shielded, PVC, chrome gray	bk/rd			
<u>Q0160-1</u>	9322	0160	C0450	561OB2201	B222CST-45	22AWG, 2-conductor, shielded, PVC, chrome gray	bk/rd			
Q0140-1	9409	140	C0435	M39075		18AWG, 2-conductor, unshielded, PVC, chrome gray	bk/rd			