



# RoHS Stock List

3/23/2007

The list of "RoHS Available" Part Numbers changes weekly. Contact Quabbin's Sales office or your local representative for pricing and current availability. RoHS compliance has been determined after testing our materials and compounds using independent laboratories we believe are reliable. Test reports are available, however, because Quabbin did not perform these measurements, all compliance information is provided without expressed or implied warranty.

QWC NO.	RoHS Available	CONSTRUCTION	COLOR	NEC	TYPICAL APPLICATION
0140	Yes	2C 18 AWG 16/30 TC PVC PVC Unshielded PLTC	Gray	PLTC	Power Limited Tray or CL3
0160	Yes	2C 22 AWG 7/30 TC PVC PVC O/A Shield PLTC	Gray	PLTC	Power Limited Tray or CL3
0165	Yes	2C 20 AWG 10/30 TC PVC PVC O/A Shield PLTC	Gray	PLTC	Power Limited Tray or CL3
0170	Yes	2C 18 AWG 16/30 TC PVC PVC O/A Shield PLTC	Gray	PLTC	Power Limited Tray or CL3
0195	Yes	3C 20 AWG 10/30 TC PVC PVC Unshielded PLTC	Gray	PLTC	Power Limited Tray or CL3
0200	Yes	3C 18 AWG 16/30 TC PVC PVC Unshielded PLTC	Gray	PLTC	Power Limited Tray or CL3
0220	Yes	3C 20 AWG 10/30 TC PVC PVC O/A Shield PLTC	Gray	PLTC	Power Limited Tray or CL3
0225	Yes	3C 18 AWG 16/30 TC PVC PVC O/A Shield PLTC	Gray	PLTC	Power Limited Tray or CL3
0721	Yes	2C 18 AWG 16/30 TC LFPVC LFPVC Unshielded	Gray	-	600V-TROL
0722	Yes	3C 18 AWG 16/30 TC LFPVC LFPVC Unshielded	Gray	-	600V-TROL
0724	Yes	5C 18 AWG 16/30 TC LFPVC LFPVC Unshielded	Gray	-	600V-TROL
0726	Yes	9C 18 AWG 16/30 TC LFPVC LFPVC Unshielded	Gray	-	600V-TROL
0821	Yes	2C 18 AWG 16/30 TC LFPVC LFPVC O/A Shield	Gray	-	600V-TROL
1502	Yes	4PR 24 AWG 7/32 TC Shield Bonded To Inner Jacket	Red	CM	DataMax 10Gig Patch
1504	Yes	4PR 24 AWG 7/32 TC Shield Bonded To Inner Jacket	Yellow	CM	DataMax 10Gig Patch
1505	Yes	4PR 24 AWG 7/32 TC Shield Bonded To Inner Jacket	Green	CM	DataMax 10Gig Patch
1606	Yes	4PR 24 AWG 7/32 TC Shield Bonded To Outer Jacket	Blue	CM	DataMax 10Gig Patch
2006	No	4PR 24 AWG Solid BC PE PVC Unshielded Cat 6	Blue	CMR	DataMax 6 Horizontal
2008	No	4PR 24 AWG Solid BC PE PVC Unshielded Cat 6	Gray	CMR	DataMax 6 Horizontal
2009	No	4PR 24 AWG Solid BC PE PVC Unshielded Cat 6	White	CMR	DataMax 6 Horizontal
2115	Yes	2C 14 AWG 19/.0147 TC PVC PVC Unshielded	Gray	CL3	Sound, Instrument, Control
2200	Yes	4PR 24 AWG 7/32 TC PE PVC Unshielded Cat 6E 600 MHz	Black	CM	DataMax 6E Patch
2201	Yes	4PR 24 AWG 7/32 TC PE PVC Unshielded Cat 6E 600 MHz	Brown	CM	DataMax 6E Patch
2202	Yes	4PR 24 AWG 7/32 TC PE PVC Unshielded Cat 6E 600 MHz	Red	CM	DataMax 6E Patch
2203	Yes	4PR 24 AWG 7/32 TC PE PVC Unshielded Cat 6E 600 MHz	Orange	CM	DataMax 6E Patch
2204	Yes	4PR 24 AWG 7/32 TC PE PVC Unshielded Cat 6E 600 MHz	Yellow	CM	DataMax 6E Patch
2205	Yes	4PR 24 AWG 7/32 TC PE PVC Unshielded Cat 6E 600 MHz	Green	CM	DataMax 6E Patch
2206	Yes	4PR 24 AWG 7/32 TC PE PVC Unshielded Cat 6E 600 MHz	Blue	CM	DataMax 6E Patch
2207	Yes	4PR 24 AWG 7/32 TC PE PVC Unshielded Cat 6E 600 MHz	Violet	CM	DataMax 6E Patch
2208	Yes	4PR 24 AWG 7/32 TC PE PVC Unshielded Cat 6E 600 MHz	Gray	CM	DataMax 6E Patch
2209	Yes	4PR 24 AWG 7/32 TC PE PVC Unshielded Cat 6E 600 MHz	White	CM	DataMax 6E Patch
2210	Yes	4PR 24 AWG 7/32 TC PE PVC Unshielded Cat 6E 600 MHz	Beige	CM	DataMax 6E Patch
2212	Yes	4PR 24 AWG 7/32 TC PE PVC Unshielded Cat 6E 600 MHz	Pink	CM	DataMax 6E Patch
2215	Yes	4PR 24 AWG 7/32 TC PE PVC Unshielded Cat 6E 600 MHz	Lime	CM	DataMax 6E Patch
2703	No	Dual with tracer wire 26 AWG Solid SPC 735A Coax	Gray	CMR	DS-3 Coaxial
2712	No	12 Pack 26 AWG Solid SPC 735A Coax	Gray	CMR	DS-3 Coaxial
2735	No	Single 26 AWG Solid SPC 735A Coax	Gray	CMR	DS-3 Coaxial
2900	Yes	4PR 26 AWG 7/34 TC FPP PVC O/A Shield Cat 5e	Black	CM	DataMax Shld. 5e Patch
2901	Yes	4PR 26 AWG 7/34 TC FPP PVC O/A Shield Cat 5e	Brown	CM	DataMax Shld. 5e Patch
2902	Yes	4PR 26 AWG 7/34 TC FPP PVC O/A Shield Cat 5e	Red	CM	DataMax Shld. 5e Patch
2903	Yes	4PR 26 AWG 7/34 TC FPP PVC O/A Shield Cat 5e	Orange	CM	DataMax Shld. 5e Patch
2904	Yes	4PR 26 AWG 7/34 TC FPP PVC O/A Shield Cat 5e	Yellow	CM	DataMax Shld. 5e Patch
2905	Yes	4PR 26 AWG 7/34 TC FPP PVC O/A Shield Cat 5e	Green	CM	DataMax Shld. 5e Patch
2906	Yes	4PR 26 AWG 7/34 TC FPP PVC O/A Shield Cat 5e	Blue	CM	DataMax Shld. 5e Patch
2907	Yes	4PR 26 AWG 7/34 TC FPP PVC O/A Shield Cat 5e	Violet	CM	DataMax Shld. 5e Patch
2908	Yes	4PR 26 AWG 7/34 TC FPP PVC O/A Shield Cat 5e	Gray	CM	DataMax Shld. 5e Patch
2909	Yes	4PR 26 AWG 7/34 TC FPP PVC O/A Shield Cat 5e	White	CM	DataMax Shld. 5e Patch
2910	Yes	4PR 26 AWG 7/34 TC FPP PVC O/A Shield Cat 5e	Beige	CM	DataMax Shld. 5e Patch
3130	Yes	2C 16 AWG 19/29 TC PVC PVC Unshielded	Gray	CM	Sound, Instrument, Control



# RoHS Stock List

3/23/2007

The list of "RoHS Available" Part Numbers changes weekly. Contact Quabbin's Sales office or your local representative for pricing and current availability. RoHS compliance has been determined after testing our materials and compounds using independent laboratories we believe are reliable. Test reports are available, however, because Quabbin did not perform these measurements, all compliance information is provided without expressed or implied warranty.

QWC NO.	RoHS Available	CONSTRUCTION	COLOR	NEC	TYPICAL APPLICATION
3135	Yes	2C 16 AWG 19/29 TC PE PVC O/A Shield	Gray	CL2	Communication, Instrument
3140	Yes	3C 16 AWG 19/29 TC PE PVC O/A Shield	Gray	CM	Communication, Instrument
4090	Yes	2C 18 AWG 16/30 TC PVC PVC Unshielded	Gray	CL2	Sound, Instrument, Control
4100	Yes	4C 18 AWG 16/30 TC PVC PVC Unshielded	Gray	CM	Sound, Instrument, Control
4105	Yes	5C 18 AWG 16/30 TC PVC PVC Unshielded	Gray	CM	Sound, Instrument, Control
4110	Yes	7C 18 AWG 16/30 TC PVC PVC Unshielded	Gray	CM	Sound, Instrument, Control
4115	Yes	9C 18 AWG 16/30 TC PVC PVC Unshielded	Gray	CM	Sound, Instrument, Control
4120	Yes	12C 18 AWG 16/30 TC PVC PVC Unshielded	Gray	CM	Sound, Instrument, Control
4125	Yes	15C 18 AWG 16/30 TC PVC PVC Unshielded	Gray	CM	Sound, Instrument, Control
4130	Yes	19C 18 AWG 16/30 TC PVC PVC Unshielded	Gray	CM	Sound, Instrument, Control
4135	Yes	25C 18 AWG 16/30 TC PVC PVC Unshielded	Gray	CM	Sound, Instrument, Control
4140	Yes	2C 18 AWG 7/26 TC PVC PVC Unshielded	Gray	CM/MP	Sound, Instrument, Control
4165	Yes	2C 18 AWG 16/30 TC PE PVC O/A Shield	Gray	CM	Communication, Instrument
4170	Yes	3C 18 AWG 16/30 TC PE PVC O/A Shield	Gray	CM	Communication, Instrument
4175	Yes	4C 18 AWG 16/30 TC SR-PVC PVC O/A Shield	Gray	CM	Sound, Audio
4177	Yes	6C 18 AWG 16/30 TC SR-PVC PVC O/A Shield	Gray	CM	Sound, Audio
4560	Yes	2C 18 AWG 16/30 TC PVC PVC Unshielded	Gray	CM	Sound, Instrument, Control
5000	Yes	2PR 24 AWG 7/32 TC PE PU Unshielded	Black	-	Durable Industrial Ethernet
5016	Yes	2PR 24 AWG 7/32 TC PE PU Unshielded	Teal	-	Durable Industrial Ethernet
5100	Yes	1PR 24 AWG 7/32 TC PE PVC Unshielded Cat 5e	Black	CM	DataMax 5e Patch
5103	No	1PR 24 AWG 7/32 TC PE PVC Unshielded Cat 5e	Orange	CM	DataMax 5e Patch
5108	Yes	1PR 24 AWG 7/32 TC PE PVC Unshielded Cat 5e	Gray	CM	DataMax 5e Patch
5109	No	1PR 24 AWG 7/32 TC PE PVC Unshielded Cat 5e	White	CM	DataMax 5e Patch
5200	Yes	2PR 24 AWG 7/32 TC PE PVC Unshielded Cat 5	Black	CM	DataMax 5e Patch
5202	Yes	2PR 24 AWG 7/32 TC PE PVC Unshielded Cat 5	Red	CM	DataMax 5e Patch
5206	Yes	2PR 24 AWG 7/32 TC PE PVC Unshielded Cat 5	Blue	CM	DataMax 5e Patch
5208	Yes	2PR 24 AWG 7/32 TC PE PVC Unshielded Cat 5	Gray	CM	DataMax 5e Patch
5209	Yes	2PR 24 AWG 7/32 TC PE PVC Unshielded Cat 5	White	CM	DataMax 5e Patch
5210	Yes	2PR 24 AWG 7/32 TC PE PVC Unshielded Cat 5	Beige	CM	DataMax 5e Patch
5310	Yes	3PR 24 AWG 7/32 TC PE PVC Unshielded Cat 5	Beige	CM	DataMax 5e Patch
5400	No	4PR 24 AWG 7/32 TC PE PVC Unshielded Cat 5e 100 MHz	Black	CM	DataMax 5e Patch
5402	No	4PR 24 AWG 7/32 TC PE PVC Unshielded Cat 5e 100 MHz	Red	CM	DataMax 5e Patch
5403	No	4PR 24 AWG 7/32 TC PE PVC Unshielded Cat 5e 100 MHz	Orange	CM	DataMax 5e Patch
5404	No	4PR 24 AWG 7/32 TC PE PVC Unshielded Cat 5e 100 MHz	Yellow	CM	DataMax 5e Patch
5405	No	4PR 24 AWG 7/32 TC PE PVC Unshielded Cat 5e 100 MHz	Green	CM	DataMax 5e Patch
5406	No	4PR 24 AWG 7/32 TC PE PVC Unshielded Cat 5e 100 MHz	Blue	CM	DataMax 5e Patch
5407	No	4PR 24 AWG 7/32 TC PE PVC Unshielded Cat 5e 100 MHz	Violet	CM	DataMax 5e Patch
5408	No	4PR 24 AWG 7/32 TC PE PVC Unshielded Cat 5e 100 MHz	Gray	CM	DataMax 5e Patch
5409	No	4PR 24 AWG 7/32 TC PE PVC Unshielded Cat 5e 100 MHz	White	CM	DataMax 5e Patch
5410	No	4PR 24 AWG 7/32 TC PE PVC Unshielded Cat 5e 100 MHz	Beige	CM	DataMax 5e Patch
5500	Yes	4PR 24 AWG 7/32 TC PE PVC Unshielded Cat 5E 350 MHz	Black	CM	DataMax 5E Patch
5501	Yes	4PR 24 AWG 7/32 TC PE PVC Unshielded Cat 5E 350 MHz	Brown	CM	DataMax 5E Patch
5502	Yes	4PR 24 AWG 7/32 TC PE PVC Unshielded Cat 5E 350 MHz	Red	CM	DataMax 5E Patch
5503	Yes	4PR 24 AWG 7/32 TC PE PVC Unshielded Cat 5E 350 MHz	Orange	CM	DataMax 5E Patch
5504	Yes	4PR 24 AWG 7/32 TC PE PVC Unshielded Cat 5E 350 MHz	Yellow	CM	DataMax 5E Patch
5505	Yes	4PR 24 AWG 7/32 TC PE PVC Unshielded Cat 5E 350 MHz	Green	CM	DataMax 5E Patch
5506	Yes	4PR 24 AWG 7/32 TC PE PVC Unshielded Cat 5E 350 MHz	Blue	CM	DataMax 5E Patch
5507	Yes	4PR 24 AWG 7/32 TC PE PVC Unshielded Cat 5E 350 MHz	Violet	CM	DataMax 5E Patch
5508	Yes	4PR 24 AWG 7/32 TC PE PVC Unshielded Cat 5E 350 MHz	Gray	CM	DataMax 5E Patch

The list of "RoHS Available" Part Numbers changes weekly. Contact Quabbin's Sales office or your local representative for pricing and current availability. RoHS compliance has been determined after testing our materials and compounds using independent laboratories we believe are reliable. Test reports are available, however, because Quabbin did not perform these measurements, all compliance information is provided without expressed or implied warranty.

QWC NO.	RoHS Available	CONSTRUCTION	COLOR	NEC	TYPICAL APPLICATION
5509	Yes	4PR 24 AWG 7/32 TC PE PVC Unshielded Cat 5E 350 MHz	White	CM	DataMax 5E Patch
5510	Yes	4PR 24 AWG 7/32 TC PE PVC Unshielded Cat 5E 350 MHz	Beige	CM	DataMax 5E Patch
5512	Yes	4PR 24 AWG 7/32 TC PE PVC Unshielded Cat 5E 350 MHz	Pink	CM	DataMax 5E Patch
5515	Yes	4PR 24 AWG 7/32 TC PE PVC Unshielded Cat 5E 350 MHz	Lime	CM	DataMax 5E Patch
5700	Yes	4PR 24 AWG 7/32 TC PE Pressured PU Unshielded	Black	-	Durable Industrial Ethernet
5710	Yes	4PR 26 AWG 7/34 TC PP PU O/A Shield	Black	-	Durable Industrial Ethernet
5730	Yes	4PR 26 AWG 7/34 TC PP PU O/A Shield & Braid	Black	-	Durable Industrial Ethernet
5750	Yes	4PR 24 AWG 7/32 TC PE TPV Unshielded	Black	-	Durable Industrial Ethernet
5770	Yes	2PR 24 AWG 7/32 TC PP TPV Unshielded	Black	-	Durable Industrial Ethernet
5780	Yes	2PR 22 AWG 7/30 TC PE PVC Unshielded	Black	-	Durable Industrial Ethernet
5782	Yes	2PR 22 AWG 7/30 TC PE PVC Unshielded	Teal	-	Durable Industrial Ethernet
5800	Yes	4PR 22 AWG 7/30 TC PE TPV Unshielded	Black	-	Durable Industrial Ethernet
5900	Yes	2PR 22 AWG 7/30 TC PE TPV Unshielded	Black	-	Durable Industrial Ethernet
6100	Yes	4C 20 AWG 7/28 TC PVC PVC Unshielded	Gray	CM	Sound, Instrument, Control
6130	Yes	1PR 20 AWG 7/28 TC PVC PVC Unshielded	Gray	CM	Sound, Instrument, Control
6140	Yes	2C 20 AWG 7/28 TC PE PVC O/A Shield	Gray	CM	Sound, Instrument, Control
6145	Yes	3C 20 AWG 7/28 TC PE PVC O/A Shield	Gray	CM	Communication, Instrument
6151	Yes	2PR 20 AWG 7/28 TC SR-PVC PVC Prs. Shielded	Gray	CM	Data, Computer Interconnect
6500	Yes	2C 22 AWG 7/30 BC PVC PVC Unshielded Security	Gray	CL2	Power Limited Sec./Alarm
7115	Yes	2C 22 AWG 7/30 TC SR-PVC PVC Unshielded RS 232	Gray	CM	Sound, Control, Computer
7120	Yes	3C 22 AWG 7/30 TC SR-PVC PVC Unshielded RS 232	Gray	CM	Sound, Control, Computer
7121	Yes	3C 22 AWG 7/30 TC SR-PVC PVC Unshielded RS 232	Gray	CM	Sound, Control, Computer
7125	Yes	4C 22 AWG 7/30 TC SR-PVC PVC Unshielded RS 232	Gray	CM	Sound, Control, Computer
7130	Yes	5C 22 AWG 7/30 TC SR-PVC PVC Unshielded RS 232	Gray	CM	Sound, Control, Computer
7131	Yes	5C 22 AWG 7/30 TC SR-PVC PVC Unshielded RS 232	Gray	CM	Sound, Control, Computer
7135	Yes	6C 22 AWG 7/30 TC SR-PVC PVC Unshielded RS 232	Gray	CM	Sound, Control, Computer
7136	Yes	6C 22 AWG 7/30 TC SR-PVC PVC Unshielded RS 232	Gray	CM	Sound, Control, Computer
7140	Yes	7C 22 AWG 7/30 TC SR-PVC PVC Unshielded RS 232	Gray	CM	Sound, Control, Computer
7145	Yes	8C 22 AWG 7/30 TC SR-PVC PVC Unshielded RS 232	Gray	CM	Sound, Control, Computer
7150	Yes	9C 22 AWG 7/30 TC SR-PVC PVC Unshielded RS 232	Gray	CM	Sound, Control, Computer
7155	Yes	10C 22 AWG 7/30 TC SR-PVC PVC Unshielded RS 232	Gray	CM	Sound, Control, Computer
7160	Yes	12C 22 AWG 7/30 TC SR-PVC PVC Unshielded RS 232	Gray	CM	Sound, Control, Computer
7165	Yes	15C 22 AWG 7/30 TC SR-PVC PVC Unshielded RS 232	Gray	CM	Sound, Control, Computer
7170	Yes	20C 22 AWG 7/30 TC SR-PVC PVC Unshielded RS 232	Gray	CM	Sound, Control, Computer
7175	Yes	25C 22 AWG 7/30 TC SR-PVC PVC Unshielded RS 232	Gray	CM	Sound, Control, Computer
7315	Yes	2C 22 AWG 7/30 TC PP PVC O/A Shield	Gray	CM	Sound, Instrumentation
7316	Yes	2C 22 AWG 7/30 TC PP PVC O/A Shield	Black	CM	Sound, Instrumentation
7320	Yes	2C 22 AWG 7/30 TC PE PVC O/A Shield	Gray	CM	Sound, Instrumentation
7325	Yes	3C 22 AWG 7/30 TC PE PVC O/A Shield	Gray	CM	Sound, Instrumentation
7395	Yes	2PR 22 AWG 7/30 TC PP PVC Prs. Shielded POS	Gray	CM	POS, Control, Computer
7455	Yes	2PR 22 AWG 7/30 TC PP PVC Prs. & O/A Shield	Gray	CM	Communication, Audio
7465	Yes	2PR 22 AWG 7/30 TC PP PVC 1 Pair Shielded	Gray	CM	Communication, Audio
7515	Yes	2C 22 AWG 7/30 TC SR-PVC PVC O/A Shield	Gray	CM	Sound, Instrument, Control
7525	Yes	4C 22 AWG 7/30 TC SR-PVC PVC O/A Shield	Gray	CM	Sound, Instrument, Control
7535	Yes	6C 22 AWG 7/30 TC SR-PVC PVC O/A Shield	Gray	CM	Sound, Instrument, Control
7545	Yes	8C 22 AWG 7/30 TC SR-PVC PVC O/A Shield	Gray	CM	Sound, Instrument, Control
7555	Yes	10C 22 AWG 7/30 TC SR-PVC PVC O/A Shield	Gray	CM	Sound, Instrument, Control
7560	Yes	12C 22 AWG 7/30 TC SR-PVC PVC O/A Shield	Gray	CM	Sound, Instrument, Control
7565	Yes	15C 22 AWG 7/30 TC SR-PVC PVC O/A Shield	Gray	CM	Sound, Instrument, Control



# RoHS Stock List

3/23/2007

The list of "RoHS Available" Part Numbers changes weekly. Contact Quabbin's Sales office or your local representative for pricing and current availability. RoHS compliance has been determined after testing our materials and compounds using independent laboratories we believe are reliable. Test reports are available, however, because Quabbin did not perform these measurements, all compliance information is provided without expressed or implied warranty.

QWC NO.	RoHS Available	CONSTRUCTION	COLOR	NEC	TYPICAL APPLICATION
7570	Yes	20C 22 AWG 7/30 TC SR-PVC PVC O/A Shield	Gray	CM	Sound, Instrument, Control
8100	Yes	2C 24 AWG 7/32 TC PE PVC O/A Shield	Gray	CM	Communication, Instrument
8105	Yes	1PR 24 AWG 7/32 TC SR-PVC PVC O/A Shield	Gray	CM	RS 232 Pair Computer
8110	Yes	2PR 24 AWG 7/32 TC SR-PVC PVC O/A Shield	Gray	CM	RS 232 Multi-Pair Computer
8115	Yes	3PR 24 AWG 7/32 TC SR-PVC PVC O/A Shield	Gray	CM	RS 232 Multi-Pair Computer
8138	Yes	8PR 24 AWG 7/32 TC SR-PVC PVC O/A Shield	Gray	CM	RS 232 Multi-Pair Computer
8140	No	9PR 24 AWG 7/32 TC SR-PVC PVC O/A Shield	Gray	CM	RS 232 Multi-Pair Computer
8150	No	19PR 24 AWG 7/32 TC SR-PVC PVC O/A Shield	Gray	CM	RS 232 Multi-Pair Computer
8165	Yes	3C 24 AWG 7/32 TC SR-PVC PVC O/A Shield	Gray	CM	RS 232 Interconnect
8170	Yes	4C 24 AWG 7/32 TC SR-PVC PVC O/A Shield	Gray	CM	RS 232 Interconnect
8175	Yes	5C 24 AWG 7/32 TC SR-PVC PVC O/A Shield	Gray	CM	RS 232 Interconnect
8180	Yes	6C 24 AWG 7/32 TC SR-PVC PVC O/A Shield	Gray	CM	RS 232 Interconnect
8185	Yes	7C 24 AWG 7/32 TC SR-PVC PVC O/A Shield	Gray	CM	RS 232 Interconnect
8190	Yes	8C 24 AWG 7/32 TC SR-PVC PVC O/A Shield	Gray	CM	RS 232 Interconnect
8195	Yes	9C 24 AWG 7/32 TC SR-PVC PVC O/A Shield	Gray	CM	RS 232 Interconnect
8200	Yes	10C 24 AWG 7/32 TC SR-PVC PVC O/A Shield	Gray	CM	RS 232 Interconnect
8202	Yes	12C 24 AWG 7/32 TC SR-PVC PVC O/A Shield	Gray	CM	RS 232 Interconnect
8205	Yes	15C 24 AWG 7/32 TC SR-PVC PVC O/A Shield	Gray	CM	RS 232 Interconnect
8210	Yes	20C 24 AWG 7/32 TC SR-PVC PVC O/A Shield	Gray	CM	RS 232 Interconnect
8215	Yes	25C 24 AWG 7/32 TC SR-PVC PVC O/A Shield	Gray	CM	RS 232 Interconnect
8304	Yes	2PR 24 AWG 7/32 TC PE PVC Double O/A Shld. Low Cap	Gray	CM	Extended Distance Data
8312	Yes	6PR 24 AWG 7/32 TC PE PVC Double O/A Shld. Low Cap	Gray	CM	Extended Distance Data
8325	Yes	12.5PR 24 AWG 7/32 TC PE PVC Double O/A Shld. Low Cap	Gray	CM	Extended Distance Data
8504	Yes	2PR 24 AWG 7/32 TC PE PVC O/A Shield Low Cap	Gray	CM	Extended Distance Data
8506	Yes	3PR 24 AWG 7/32 TC PE PVC O/A Shield Low Cap	Gray	CM	Extended Distance Data
8508	Yes	4PR 24 AWG 7/32 TC PE PVC O/A Shield Low Cap	Gray	CM	Extended Distance Data
8509	Yes	4.5PR 24 AWG 7/32 TC PE PVC O/A Shield Low Cap	Gray	CM	Extended Distance Data
8512	Yes	6PR 24 AWG 7/32 TC PE PVC O/A Shield Low Cap	Gray	CM	Extended Distance Data
8515	Yes	7.5PR 24 AWG 7/32 TC PE PVC O/A Shield Low Cap	Gray	CM	Extended Distance Data
8518	Yes	9PR 24 AWG 7/32 TC PE PVC O/A Shield Low Cap	Gray	CM	Extended Distance Data
8525	Yes	12.5PR 24 AWG 7/32 TC PE PVC O/A Shield Low Cap	Gray	CM	Extended Distance Data
8537	Yes	18.5PR 24 AWG 7/32 TC PE PVC O/A Shield Low Cap	Gray	CM	Extended Distance Data
8604	Yes	2PR 24 AWG 7/32 TC Foam PP PVC Pair Shld. Low Cap	Gray	CM	Extended Distance Data
9304	Yes	2PR 26 AWG 7/34 TC PVC PVC Unshielded Cat 3	Gray	CM	DataMax 3 Patch
9308	Yes	4PR 26 AWG 7/34 TC PVC PVC Unshielded Cat 3	Gray	CM	DataMax 3 Patch
9468	Yes	4PR 24 AWG Solid BC PE PVC O/A Shld. Cat 5	Beige	CM/MP	DataMax 5 ScTP Horizontal
9469	Yes	4PR 24 AWG Solid BC PE PVC Unshielded 350 MHZ Cat 5e	Blue	CMR/MPR	DataMax 5e Horizontal
9489	Yes	4PR 24 AWG Solid BC PE PVC Unshielded 350 MHZ Cat 5e	Gray	CMR/MPR	DataMax 5e Horizontal
9604	Yes	2PR 26 AWG 7/34 BC Foam PP PVC O/A Shield ISO 11801	Beige	CM	DataMax ISO 11801 Patch
9668	No	4PR 26 AWG 7/34 BC Foam PP PVC O/A Shield ISO 11801	Blue	CM	DataMax ISO 11801 Patch
9705	Yes	2PR 26 AWG 7/34 TC PE PVC O/A Shield IBM Type 6	Black	CM	DataMax Type 6 Patch
9712	No	12PR 22 AWG Solid TC FPP PVC Prs. Shielded T-1	Gray	CM	DataMax T-1 (DS-1)
9719	Yes	2PR 22 AWG Solid TC Composite Insul. PP PVC Prs. Shld. T-1	Gray	CMR	DataMax T-1 (DS-1)
9720	Yes	2PR 22 AWG Solid TC Composite Insul. PP PVC Prs. Shld. T-1	Beige	CMR	DataMax T-1 (DS-1)
9722	Yes	2PR 22 AWG Solid TC Composite Insul. PP PVC Prs. Shld. T-1	Red	CMR	DataMax T-1 (DS-1)
9738	Yes	2PR 22 AWG Solid TC Composite Insul. PP PVDF Prs. Shld. T-1	Gray	CMP	DataMax T-1 (DS-1)
9770	Yes	2PR 24 AWG Solid TC Composite Insul. PP PVC Prs. Shld. T-1	Beige	CMR	DataMax T-1 (DS-1)
9784	No	4PR 22 AWG Solid TC FPP PVC Prs. Shielded T-1	Gray	CM	DataMax T-1 (DS-1)
9788	No	8PR 22 AWG Solid FPP PVC Prs. Shielded T-1	Gray	CM	DataMax T-1 (DS-1)



# RoHS Stock List

3/23/2007

The list of "RoHS Available" Part Numbers changes weekly. Contact Quabbin's Sales office or your local representative for pricing and current availability. RoHS compliance has been determined after testing our materials and compounds using independent laboratories we believe are reliable. Test reports are available, however, because Quabbin did not perform these measurements, all compliance information is provided without expressed or implied warranty.

QWC NO.	RoHS Available	CONSTRUCTION	COLOR	NEC	TYPICAL APPLICATION
9928	Yes	2PR 24 AWG Solid TC Composite Insul. PP PVC Prs. Shld. E-1	Beige	CM/CMG	DataMax E-1