

(F)Steel Armor Only
(Y)Aluminum Armor Only

MC-Quik & MC-Quik LITE

(+)Solid Conductors
(#)Stranded Conductors

UL LISTED MCI-A Connector/Fitting Manufacturer's	Core Dia.	End Stop Dia.	Overall Cable Nominal O.D. (in)	Min Dia	Max Dia	Model #	14-2 †	14-3 †	14-4 †	12-2 †	12-3 †	12-4 †	10-2 †	10-3 †	10-4 †	12-2 ‡	12-3 ‡	12-4 ‡	
Arlington (Y)	0.242	0.535	0.422	0.512	0.612	84690ST	Can't Use	Can't Use	Can't Use	Can't Use	84690ST	84690ST	84690ST	84690ST	Can't Use	Can't Use	84690ST	84690ST	
Arlington (Y)	0.287	0.535	0.467	0.370	0.510	85ST	85ST	85ST	85ST	85ST	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	85ST	Can't Use	Can't Use	
Arlington (Y)	0.323	0.540	0.503	0.370	0.510	85	85	85	85	85	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	85	Can't Use	Can't Use	
Arlington (Y)	0.283	0.540	0.463	0.440	0.750	850	Can't Use	850	850	850	850	850	850	850	850	850	850	850	
Arlington (Y)	0.343	0.540	0.523	0.440	0.750	850A	Can't Use	850A	850A	850A	850A	850A	850A	850A	850A	850A	850A	850A	
Arlington (Y)	0.385	0.535	0.565	0.512	0.612	84690	Can't Use	Can't Use	Can't Use	Can't Use	84690	84690	84690	84690	Can't Use	Can't Use	84690	84690	
Arlington (Y)	0.345	0.400	0.525	0.225	0.612	840	840	840	840	840	840	840	840	Can't Use	Can't Use	840	840	Can't Use	
Arlington (Y)	0.421	0.400	0.601	0.225	0.612	8400	8400	8400	8400	8400	8400	8400	8400	Can't Use	Can't Use	8400	8400	Can't Use	
Arlington (Y)	0.471	0.375	0.651	0.250	0.690	L160ST	L160ST	L160ST	L160ST	L160ST	L160ST	Can't Use	L160ST	Can't Use	Can't Use	L160ST	L160ST	Can't Use	
Arlington (Y)	0.302	0.600	0.482	0.445	0.612	SG3838	Can't Use	SG3838	SG3838	SG3838	SG3838	SG3838	SG3838	SG3838	Can't Use	SG3838	SG3838	SG3838	
Arlington (Y)	0.359	0.560	0.539	0.445	0.612	SG3838A	Can't Use	SG3838A	SG3838A	SG3838A	SG3838A	SG3838A	SG3838A	SG3838A	Can't Use	SG3838A	SG3838A	SG3838A	
Arlington (Y)	0.405	0.560	0.585	0.445	0.612	SG3838AST	Can't Use	SG3838AST	SG3838AST	SG3838AST	SG3838AST	SG3838AST	SG3838AST	SG3838AST	Can't Use	SG3838AST	SG3838AST	SG3838AST	
Arlington (Y)		0.600		0.445	0.612	SG3838ST	Can't Use	SG3838ST	SG3838ST	SG3838ST	SG3838ST	SG3838ST	SG3838ST	SG3838ST	Can't Use	SG3838ST	SG3838ST	SG3838ST	
Arlington (Y)		0.535		0.150	0.612	846	846	846	846	846	846	846	846	846	Can't Use	846	846	846	
Arlington (Y)		0.400		0.405	0.612	SG38	SG38	SG38	SG38	SG38	SG38	SG38	SG38	SG38	Can't Use	Can't Use	SG38	SG38	Can't Use
Arlington (Y)		0.400		0.405	0.612	SG38A	SG38A	SG38A	SG38A	SG38A	SG38A	SG38A	SG38A	SG38A	Can't Use	Can't Use	SG38A	SG38A	Can't Use
Arlington (Y)		0.310		0.370	0.490	383810AST	383810AST	383810AST	Can't Use	383810AST	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	383810AST	Can't Use	Can't Use	
Arlington (Y)		0.400		0.440	0.612	404010AST	Can't Use	404010AST	404010AST	404010AST	404010AST	404010AST	404010AST	404010AST	Can't Use	Can't Use	404010AST	404010AST	Can't Use
Arlington (Y)		0.400		0.405	0.612	SG380	SG380	SG380	SG380	SG380	SG380	SG380	SG380	SG380	Can't Use	Can't Use	SG380	SG380	Can't Use
Arlington (Y)		0.400		0.405	0.612	SG380AST	SG380AST	SG380AST	SG380AST	SG380AST	SG380AST	SG380AST	SG380AST	SG380AST	Can't Use	Can't Use	SG380AST	SG380AST	Can't Use
Arlington (Y)		0.400		0.405	0.612	SG38ST	SG38ST	SG38ST	SG38ST	SG38ST	SG38ST	SG38ST	SG38ST	SG38ST	Can't Use	Can't Use	SG38ST	SG38ST	Can't Use
Arlington (Y)		0.312		0.370	0.490	3810AST	3810AST	3810AST	Can't Use	3810AST	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	3810AST	Can't Use	Can't Use	
Arlington (Y)		0.400		0.440	0.612	4010AST	Can't Use	4010AST	4010AST	4010AST	4010AST	4010AST	4010AST	4010AST	Can't Use	Can't Use	4010AST	4010AST	Can't Use
Arlington (Y)		0.400		0.405	0.612	SG380A	SG380A	SG380A	SG380A	SG380A	SG380A	SG380A	SG380A	SG380A	Can't Use	Can't Use	SG380A	SG380A	Can't Use
Arlington (Y)		0.400		0.405	0.612	SG380AST	SG380AST	SG380AST	SG380AST	SG380AST	SG380AST	SG380AST	SG380AST	SG380AST	Can't Use	Can't Use	SG380AST	SG380AST	Can't Use
Arlington (Y)		0.400		0.225	0.612	8400ST	8400ST	8400ST	8400ST	8400ST	8400ST	8400ST	8400ST	8400ST	Can't Use	Can't Use	8400ST	8400ST	Can't Use
Arlington (Y)		0.400		0.225	0.612	840ST	840ST	840ST	840ST	840ST	840ST	840ST	840ST	840ST	Can't Use	Can't Use	840ST	840ST	Can't Use
Arlington (Y)		0.535		0.150	0.612	846ST	846ST	846ST	846ST	846ST	846ST	846ST	846ST	846ST	Can't Use	846ST	846ST	846ST	
Arlington (Y)		0.375		0.250	0.690	L160	L160	L160	L160	L160	L160	Can't Use	L160	Can't Use	Can't Use	L160	L160	Can't Use	
Arlington (Y)		0.375		0.250	0.690	L160AST	L160AST	L160AST	L160AST	L160AST	L160AST	Can't Use	L160AST	Can't Use	Can't Use	L160AST	L160AST	Can't Use	
Thomas & Betts (Y)		N/A		0.440	0.611	300	Can't Use	300	300	300	300	300	300	300	Can't Use	300	300	300	
Thomas & Betts (Y)		N/A		0.670	0.734	302	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	
Thomas & Betts (Y)		N/A		0.440	0.611	3110	Can't Use	3110	3110	3110	3110	3110	3110	3110	Can't Use	3110	3110	3110	
Thomas & Betts (Y)		N/A		0.670	0.734	3112	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	
Thomas & Betts (Y)		N/A		0.440	0.611	3130	Can't Use	3130	3130	3130	3130	3130	3130	3130	Can't Use	3130	3130	3130	
Thomas & Betts (Y)		N/A		0.670	0.734	3132	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	
Thomas & Betts (Y)		N/A		0.440	0.611	321	Can't Use	321	321	321	321	321	321	321	Can't Use	321	321	321	
Thomas & Betts (Y)		N/A		0.670	0.734	323	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	
Thomas & Betts (Y)		N/A		0.399	0.433	2492	2492	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	
Thomas & Betts (Y)		N/A		0.400	0.440	XC-280	XC-280	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	
Thomas & Betts (Y)		N/A		0.369	0.530	XC-730	XC-730	XC-730	XC-730	XC-730	XC-730	Can't Use	XC-730	Can't Use	Can't Use	XC-730	Can't Use	Can't Use	
Thomas & Betts (Y)		N/A		0.465	0.618	XC-731	Can't Use	XC-731	XC-731	Can't Use	XC-731	XC-731	XC-731	XC-731	Can't Use	XC-731	XC-731	XC-731	
Thomas & Betts (Y)		N/A		0.465	0.530	XC-7300	Can't Use	XC-7300	XC-7300	Can't Use	XC-7300	Can't Use	XC-7300	Can't Use	Can't Use	XC-7300	Can't Use	Can't Use	
Thomas & Betts (Y)		N/A		0.470	0.570	XC-2200C	Can't Use	Can't Use	XC-2200C	Can't Use	XC-2200C	XC-2200C	XC-2200C	XC-2200C	Can't Use	Can't Use	XC-2200C	XC-2200C	Can't Use
Thomas & Betts (Y)		N/A		0.726	0.771	XC-291	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	

(F)Steel Armor Only
(Y)Aluminum Armor Only

MC-Quik & MC-Quik LITE

(†)Solid Conductors
(‡)Stranded Conductors

UL LISTED MCI-A Connector/Fitting Manufacturer's	Core Dia.	End Stop Dia.	Overall Cable Nominal O.D. (in)	Min Dia	Max Dia	Model #	14-2 †	14-3 †	14-4 †	12-2 †	12-3 †	12-4 †	10-2 †	10-3 †	10-4 †	12-2 ‡	12-3 ‡	12-4 ‡
Thomas & Betts (Y)		N/A		0.726	0.771	XC891	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Steel Components (Y)		N/A		0.500	0.590	MSC38	Can't Use	Can't Use	MSC38	Can't Use	MSC38	MSC38	MSC38	Can't Use	Can't Use	Can't Use	MSC38	MSC38
Steel Components (Y)		N/A		0.400	0.590	MSC3845	MSC3845	MSC3845	MSC3845	MSC3845	MSC3845	MSC3845	MSC3845	Can't Use	Can't Use	MSC3845	MSC3845	MSC3845
Steel Components (Y)		N/A		0.500	0.590	MSC3890	Can't Use	Can't Use	MSC3890	Can't Use	MSC3890	MSC3890	MSC3890	Can't Use	Can't Use	Can't Use	MSC3890	MSC3890
Steel Components (Y)		N/A		0.400	0.590	MSC3890D	MSC3890D	MSC3890D	MSC3890D	MSC3890D	MSC3890D	MSC3890D	MSC3890D	Can't Use	Can't Use	MSC3890D	MSC3890D	MSC3890D
Steel Components (Y)		N/A		0.400	0.590	BX38	BX38	BX38	BX38	BX38	BX38	BX38	BX38	Can't Use	Can't Use	BX38	BX38	BX38
Steel Components (Y)		N/A		0.400	0.590	BX38D	BX38D	BX38D	BX38D	BX38D	BX38D	BX38D	BX38D	Can't Use	Can't Use	BX38D	BX38D	BX38D
Steel Components (Y)		N/A		0.500	0.610	QL-50	Can't Use	Can't Use	QL-50	Can't Use	QL-50	QL-50	QL-50	QL-50	Can't Use	Can't Use	QL-50	QL-50
Steel Components (Y)		N/A		0.410	0.590	QL-50D	QL-50D	QL-50D	QL-50D	QL-50D	QL-50D	QL-50D	QL-50D	Can't Use	Can't Use	QL-50D	QL-50D	QL-50D
Steel Components (Y)		N/A		0.400	0.590	DB38	DB38	DB38	DB38	DB38	DB38	DB38	DB38	Can't Use	Can't Use	DB38	DB38	DB38
Steel Components (Y)		N/A		0.400	0.590	DB3845	DB3845	DB3845	DB3845	DB3845	DB3845	DB3845	DB3845	Can't Use	Can't Use	DB3845	DB3845	DB3845
Steel Components (Y)		N/A		0.400	0.590	DB3890	DB3890	DB3890	DB3890	DB3890	DB3890	DB3890	DB3890	Can't Use	Can't Use	DB3890	DB3890	DB3890
Steel Components (Y)		N/A		0.520	0.620	DB50	Can't Use	Can't Use	Can't Use	Can't Use	DB50	DB50	DB50	DB50	Can't Use	Can't Use	DB50	DB50
Steel Components (Y)		N/A		0.520	0.620	DB5045	Can't Use	Can't Use	Can't Use	Can't Use	DB5045	DB5045	DB5045	DB5045	Can't Use	Can't Use	DB5045	DB5045
Steel Components (Y)		N/A		0.520	0.620	DB5090	Can't Use	Can't Use	Can't Use	Can't Use	DB5090	DB5090	DB5090	DB5090	Can't Use	Can't Use	DB5090	DB5090
Steel Components (Y)		N/A		0.400	0.490	SSC50DB38	SSC50DB38	SSC50DB38	Can't Use	SSC50DB38	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	SSC50DB38	Can't Use	Can't Use
Steel Components (Y)		N/A		0.520	0.620	SSC50DB50	Can't Use	Can't Use	Can't Use	Can't Use	SSC50DB50	SSC50DB50	SSC50DB50	SSC50DB50	Can't Use	Can't Use	SSC50DB50	SSC50DB50
Steel Components (Y)		N/A		0.670	0.920	DBC50	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Steel Components (Y)		N/A		0.670	0.920	DBS50	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Raco (Y)		N/A		0.430	0.560	2700AJ	Can't Use	2700AJ	2700AJ	2700AJ	2700AJ	Can't Use	2700AJ	Can't Use	Can't Use	2700AJ	2700AJ	Can't Use
Raco (Y)		N/A		0.500	0.590	2101	Can't Use	Can't Use	2101	Can't Use	2101	2101	2101	Can't Use	Can't Use	Can't Use	2101	2101
Raco (Y)		N/A		0.438	0.625	2201	Can't Use	2201	2201	2201	2201	2201	2201	2201	Can't Use	2201	2201	2201
Raco (Y)		N/A		0.438	0.625	2221	Can't Use	2221	2221	2221	2221	2221	2221	2221	Can't Use	2221	2221	2221
Raco (Y)		N/A		0.410	0.590	2715	2715	2715	2715	2715	2715	2715	2715	Can't Use	Can't Use	2715	2715	2715
Raco (Y)		N/A		0.380	0.590	2800	2800	2800	2800	2800	2800	2800	2800	Can't Use	Can't Use	2800	2800	2800
Raco (Y)		N/A		0.438	0.625	3201	Can't Use	3201	3201	3201	3201	3201	3201	3201	Can't Use	3201	3201	3201
Crouse-Hinds (Y)		N/A		0.500	0.590	707	Can't Use	Can't Use	707	Can't Use	707	707	707	Can't Use	Can't Use	Can't Use	707	707
Crouse-Hinds (Y)		N/A		0.500	0.590	1707	Can't Use	Can't Use	1707	Can't Use	1707	1707	1707	Can't Use	Can't Use	Can't Use	1707	1707
Crouse-Hinds (Y)		N/A		0.400	0.630	723	723	723	723	723	723	723	723	723	Can't Use	723	723	723
Crouse-Hinds (Y)		N/A		0.400	0.630	1723	1723	1723	1723	1723	1723	1723	1723	1723	Can't Use	1723	1723	1723
Crouse-Hinds (Y)		N/A		0.500	0.640	724	Can't Use	Can't Use	724	Can't Use	724	724	724	724	Can't Use	Can't Use	724	724
Crouse-Hinds (Y)		N/A		0.400	0.590	699	699	699	699	699	699	699	699	Can't Use	Can't Use	699	699	699
Crouse-Hinds (Y)		N/A		0.400	0.590	702V	702V	702V	702V	702V	702V	702V	702V	Can't Use	Can't Use	702V	702V	702V
Crouse-Hinds (Y)		N/A		0.400	0.590	700	700	700	700	700	700	700	700	Can't Use	Can't Use	700	700	700
Crouse-Hinds (Y)		N/A		0.437	0.656	ACB38	Can't Use	ACB38	ACB38	ACB38	ACB38	ACB38	ACB38	ACB38	ACB38	ACB38	ACB38	ACB38
Crouse-Hinds (Y)		N/A		0.400	0.590	ACB3845	ACB3845	ACB3845	ACB3845	ACB3845	ACB3845	ACB3845	ACB3845	Can't Use	Can't Use	ACB3845	ACB3845	ACB3845
Crouse-Hinds (Y)		N/A		0.400	0.590	ACB3890	ACB3890	ACB3890	ACB3890	ACB3890	ACB3890	ACB3890	ACB3890	Can't Use	Can't Use	ACB3890	ACB3890	ACB3890
Crouse-Hinds (Y)		N/A		0.520	0.620	ACB50	Can't Use	Can't Use	Can't Use	Can't Use	ACB50	ACB50	ACB50	ACB50	Can't Use	Can't Use	ACB50	ACB50
Crouse-Hinds (Y)		N/A		0.520	0.620	ACB5090	Can't Use	Can't Use	Can't Use	Can't Use	ACB5090	ACB5090	ACB5090	ACB5090	Can't Use	Can't Use	ACB5090	ACB5090
Crouse-Hinds (Y)		N/A		0.280	0.640	SSACB38	SSACB38	SSACB38	SSACB38	SSACB38	SSACB38	SSACB38	SSACB38	SSACB38	Can't Use	SSACB38	SSACB38	SSACB38
Crouse-Hinds (Y)		N/A		0.520	0.620	SSACB50	Can't Use	Can't Use	Can't Use	Can't Use	SSACB50	SSACB50	SSACB50	SSACB50	Can't Use	Can't Use	SSACB50	SSACB50
Crouse-Hinds (Y)		N/A		0.410	0.590	QLD50S	QLD50S	QLD50S	QLD50S	QLD50S	QLD50S	QLD50S	QLD50S	Can't Use	Can't Use	QLD50S	QLD50S	QLD50S
Crouse-Hinds (Y)		N/A		0.410	0.590	QLK50D	QLK50D	QLK50D	QLK50D	QLK50D	QLK50D	QLK50D	QLK50D	Can't Use	Can't Use	QLK50D	QLK50D	QLK50D
NEER (Y)		0.420		0.380	0.565	TA-38	TA-38	TA-38	TA-38	TA-38	TA-38	Can't Use	TA-38	Can't Use	Can't Use	TA-38	TA-38	Can't Use
NEER (Y)		0.600		0.450	0.780	AC-90	Can't Use	AC-90	AC-90	AC-90	AC-90	AC-90	AC-90	AC-90	AC-90	AC-90	AC-90	AC-90
NEER (Y)		0.600		0.450	0.780	ACI-90	Can't Use	ACI-90	ACI-90	ACI-90	ACI-90	ACI-90	ACI-90	ACI-90	ACI-90	ACI-90	ACI-90	ACI-90
NEER (Y)		0.550		0.380	0.680	DC-5500	DC-5500	DC-5500	DC-5500	DC-5500	DC-5500	DC-5500	DC-5500	DC-5500	DC-5500	DC-5500	DC-5500	DC-5500
O-Z/Gedney (Y)		0.500		0.359	0.656	ACV-938	ACV-938	ACV-938	ACV-938	ACV-938	ACV-938	ACV-938	ACV-938	ACV-938	ACV-938	ACV-938	ACV-938	ACV-938
O-Z/Gedney (Y)		0.550		0.359	0.656	ACV-938T	ACV-938T	ACV-938T	ACV-938T	ACV-938T	ACV-938T	ACV-938T	ACV-938T	ACV-938T	ACV-938T	ACV-938T	ACV-938T	ACV-938T
O-Z/Gedney (Y)		0.350		0.218	0.531	25-38C	25-38C	25-38C	25-38C	25-38C	25-38C	Can't Use	25-38C	Can't Use	Can't Use	25-38C	Can't Use	Can't Use

(F)Steel Armor Only
(Y)Aluminum Armor Only

MC-Quik & MC-Quik LITE

(+)Solid Conductors
(#)Stranded Conductors

UL LISTED MCI-A Connector/Fitting Manufacturer's	Core Dia.	End Stop Dia.	Overall Cable Nominal O.D. (in)	Min Dia	Max Dia	Model #	14-2 †	14-3 †	14-4 †	12-2 †	12-3 †	12-4 †	10-2 †	10-3 †	10-4 †	12-2 ‡	12-3 ‡	12-4 ‡
Halex (Y)		0.405		0.405	0.615	85403NB	85403NB	85403NB	85403NB	85403NB	85403NB	85403NB	85403NB	Can't Use	Can't Use	85403NB	85403NB	Can't Use
Halex (Y)		N/A		0.405	0.615	95403NB	95403NB	95403NB	95403NB	95403NB	95403NB	95403NB	95403NB	95403NB	95403NB	95403NB	95403NB	95403NB
Madison Electric (Y)		N/A		0.500	0.590	ML-42	Can't Use	Can't Use	ML-42	Can't Use	ML-42	ML-42	ML-42	Can't Use	Can't Use	Can't Use	ML-42	ML-42
Madison Electric (Y)		N/A		0.500	0.590	IML-42	Can't Use	Can't Use	IML-42	Can't Use	IML-42	IML-42	IML-42	Can't Use	Can't Use	Can't Use	IML-42	IML-42
Madison Electric (Y)		N/A		0.500	0.640	ML-110	Can't Use	Can't Use	ML-110	Can't Use	ML-110	ML-110	ML-110	ML-110	Can't Use	Can't Use	ML-110	ML-110
Madison Electric (Y)		N/A		0.500	0.640	IML-110	Can't Use	Can't Use	IML-110	Can't Use	IML-110	IML-110	IML-110	IML-110	Can't Use	Can't Use	IML-110	IML-110
Madison Electric (Y)		N/A		0.500	0.610	MAFC-50	Can't Use	Can't Use	MAFC-50	Can't Use	MAFC-50	MAFC-50	MAFC-50	MAFC-50	MAFC-50	MAFC-50	MAFC-50	MAFC-50
Madison Electric (Y)		N/A		0.410	0.590	MAFC-52	MAFC-52	MAFC-52	MAFC-52	MAFC-52	MAFC-52	MAFC-52	MAFC-52	MAFC-52	Can't Use	Can't Use	MAFC-52	MAFC-52
Madison Electric (Y)		N/A		0.400	0.590	MDB-38B	MDB-38B	MDB-38B	MDB-38B	MDB-38B	MDB-38B	MDB-38B	MDB-38B	MDB-38B	Can't Use	Can't Use	MDB-38B	MDB-38B
Madison Electric (Y)		N/A		0.520	0.620	MDB-50B	Can't Use	Can't Use	Can't Use	Can't Use	MDB-50B	MDB-50B	MDB-50B	MDB-50B	Can't Use	Can't Use	MDB-50B	MDB-50B
Bridgeport (F & Y)		N/A		0.420	0.600	380SP	380SP	380SP	380SP	380SP	380SP	380SP	380SP	380SP	Can't Use	Can't Use	380SP	380SP
Bridgeport (F & Y)		N/A		0.420	0.600	38ASP	38ASP	38ASP	38ASP	38ASP	38ASP	38ASP	38ASP	38ASP	Can't Use	Can't Use	38ASP	38ASP
Bridgeport (F & Y)		N/A		0.420	0.600	3838SP	3838SP	3838SP	3838SP	3838SP	3838SP	3838SP	3838SP	3838SP	Can't Use	Can't Use	3838SP	3838SP
Bridgeport (F & Y)		N/A		0.420	0.600	3838ASP	3838ASP	3838ASP	3838ASP	3838ASP	3838ASP	3838ASP	3838ASP	3838ASP	Can't Use	Can't Use	3838ASP	3838ASP
Bridgeport (F & Y)		N/A		0.420	0.600	SG38SP	SG38SP	SG38SP	SG38SP	SG38SP	SG38SP	SG38SP	SG38SP	SG38SP	Can't Use	Can't Use	SG38SP	SG38SP
Bridgeport (F & Y)		N/A		0.420	0.600	SG38ASP	SG38ASP	SG38ASP	SG38ASP	SG38ASP	SG38ASP	SG38ASP	SG38ASP	SG38ASP	Can't Use	Can't Use	SG38ASP	SG38ASP
Bridgeport (F & Y)		N/A		0.420	0.600	SG38MCIA	SG38MCIA	SG38MCIA	SG38MCIA	SG38MCIA	SG38MCIA	SG38MCIA	SG38MCIA	SG38MCIA	Can't Use	Can't Use	SG38MCIA	SG38MCIA
Bridgeport (F & Y)		N/A		0.420	0.560	802MCIA	802MCIA	802MCIA	802MCIA	802MCIA	802MCIA	Can't Use	802MCIA	Can't Use	Can't Use	802MCIA	802MCIA	Can't Use
Bridgeport (F & Y)		N/A		0.420	0.530	840SP	840SP	840SP	840SP	840SP	840SP	Can't Use	840SP	Can't Use	Can't Use	840SP	Can't Use	Can't Use
Bridgeport (F & Y)		N/A		0.420	0.530	8400SP	8400SP	8400SP	8400SP	8400SP	8400SP	Can't Use	8400SP	Can't Use	Can't Use	8400SP	Can't Use	Can't Use
Bridgeport (F & Y)		N/A		0.420	0.600	8400MCIA	8400MCIA	8400MCIA	8400MCIA	8400MCIA	8400MCIA	8400MCIA	8400MCIA	8400MCIA	Can't Use	Can't Use	8400MCIA	8400MCIA
Bridgeport (F & Y)		N/A		0.420	0.600	845SP	845SP	845SP	845SP	845SP	845SP	845SP	845SP	845SP	Can't Use	Can't Use	845SP	845SP
Bridgeport (F & Y)		N/A		0.420	0.600	845ASP	845ASP	845ASP	845ASP	845ASP	845ASP	845ASP	845ASP	845ASP	Can't Use	Can't Use	845ASP	845ASP
Bridgeport (F & Y)		N/A		0.420	0.600	846SP	846SP	846SP	846SP	846SP	846SP	846SP	846SP	846SP	Can't Use	Can't Use	846SP	846SP
Bridgeport (F & Y)		N/A		0.420	0.600	AMC-50	AMC-50	AMC-50	AMC-50	AMC-50	AMC-50	AMC-50	AMC-50	AMC-50	Can't Use	Can't Use	AMC-50	AMC-50
Bridgeport (F & Y)		N/A		0.420	0.600	AMC-50MCIA	AMC-50MCIA	AMC-50MCIA	AMC-50MCIA	AMC-50MCIA	AMC-50MCIA	AMC-50MCIA	AMC-50MCIA	AMC-50MCIA	Can't Use	Can't Use	AMC-50MCIA	AMC-50MCIA
Bridgeport (F & Y)		N/A		0.420	0.600	AMC-52	AMC-52	AMC-52	AMC-52	AMC-52	AMC-52	AMC-52	AMC-52	AMC-52	Can't Use	Can't Use	AMC-52	AMC-52
Bridgeport (F & Y)		N/A		0.420	0.600	BL16SP	BL16SP	BL16SP	BL16SP	BL16SP	BL16SP	BL16SP	BL16SP	BL16SP	Can't Use	Can't Use	BL16SP	BL16SP
Bridgeport (F & Y)		N/A		0.420	0.600	BL16ASP	BL16ASP	BL16ASP	BL16ASP	BL16ASP	BL16ASP	BL16ASP	BL16ASP	BL16ASP	Can't Use	Can't Use	BL16ASP	BL16ASP
Bridgeport (F & Y)		N/A		0.420	0.600	BL16MCIA	BL16MCIA	BL16MCIA	BL16MCIA	BL16MCIA	BL16MCIA	BL16MCIA	BL16MCIA	BL16MCIA	Can't Use	Can't Use	BL16MCIA	BL16MCIA
Bridgeport (F & Y)		N/A		0.420	0.600	545-DC2	545-DC2	545-DC2	545-DC2	545-DC2	545-DC2	545-DC2	545-DC2	545-DC2	Can't Use	Can't Use	545-DC2	545-DC2
Bridgeport (F & Y)		N/A		0.420	0.600	560-DC2	560-DC2	560-DC2	560-DC2	560-DC2	560-DC2	560-DC2	560-DC2	560-DC2	Can't Use	Can't Use	560-DC2	560-DC2
Bridgeport (F & Y)		N/A		0.420	0.600	560-DCI2	560-DCI2	560-DCI2	560-DCI2	560-DCI2	560-DCI2	560-DCI2	560-DCI2	560-DCI2	Can't Use	Can't Use	560-DCI2	560-DCI2
Bridgeport (F & Y)		N/A		0.420	0.600	560-MCIA2	560-MCIA2	560-MCIA2	560-MCIA2	560-MCIA2	560-MCIA2	560-MCIA2	560-MCIA2	560-MCIA2	Can't Use	Can't Use	560-MCIA2	560-MCIA2
Bridgeport (F & Y)		N/A		0.420	0.530	565-DC2	565-DC2	565-DC2	565-DC2	565-DC2	565-DC2	Can't Use	565-DC2	Can't Use	Can't Use	565-DC2	Can't Use	Can't Use
Bridgeport (F & Y)		N/A		0.420	0.530	566-DC2	566-DC2	566-DC2	566-DC2	566-DC2	566-DC2	Can't Use	566-DC2	Can't Use	Can't Use	566-DC2	Can't Use	Can't Use
Bridgeport (F & Y)		N/A		0.420	0.600	570-DC2	570-DC2	570-DC2	570-DC2	570-DC2	570-DC2	570-DC2	570-DC2	570-DC2	Can't Use	Can't Use	570-DC2	570-DC2
Bridgeport (F & Y)		N/A		0.420	0.600	570-DCI2	570-DCI2	570-DCI2	570-DCI2	570-DCI2	570-DCI2	570-DCI2	570-DCI2	570-DCI2	Can't Use	Can't Use	570-DCI2	570-DCI2
Bridgeport (F & Y)		N/A		0.420	0.600	570-DCR2	570-DCR2	570-DCR2	570-DCR2	570-DCR2	570-DCR2	570-DCR2	570-DCR2	570-DCR2	Can't Use	Can't Use	570-DCR2	570-DCR2
Bridgeport (F & Y)		N/A		0.420	0.600	590-DC2	590-DC2	590-DC2	590-DC2	590-DC2	590-DC2	590-DC2	590-DC2	590-DC2	Can't Use	Can't Use	590-DC2	590-DC2
Bridgeport (F & Y)		N/A		0.420	0.600	590-DCI2	590-DCI2	590-DCI2	590-DCI2	590-DCI2	590-DCI2	590-DCI2	590-DCI2	590-DCI2	Can't Use	Can't Use	590-DCI2	590-DCI2
Bridgeport (F & Y)		N/A		0.420	0.600	601-DC2	601-DC2	601-DC2	601-DC2	601-DC2	601-DC2	601-DC2	601-DC2	601-DC2	Can't Use	Can't Use	601-DC2	601-DC2
Bridgeport (F & Y)		N/A		0.420	0.560	802-DC2	802-DC2	802-DC2	802-DC2	802-DC2	802-DC2	Can't Use	802-DC2	Can't Use	Can't Use	802-DC2	802-DC2	Can't Use

MC-Quik Steel Armor

(†)Solid Conductors
(‡)Stranded Conductors

UL LISTED MCI-A Connector/Fitting Manufacturer's	Core Dia.	End Stop Dia.	Overall Cable Nominal O.D. (in)	Min Dia	Max Dia	Model #	14-2 †	14-3 †	14-4 †	12-2 †	12-3 †	12-4 †	10-2 †	10-3 †	10-4 †	12-2 ‡	12-3 ‡	12-4 ‡
Bridgeport	0.242	N/A	0.422	0.420	0.600	380SP	380SP	380SP	380SP	380SP	380SP	380SP	380SP	Can't Use	Can't Use	380SP	380SP	380SP
Bridgeport	0.287	N/A	0.467	0.420	0.600	38ASP	38ASP	38ASP	38ASP	38ASP	38ASP	38ASP	38ASP	Can't Use	Can't Use	38ASP	38ASP	38ASP
Bridgeport	0.323	N/A	0.503	0.420	0.600	3838SP	3838SP	3838SP	3838SP	3838SP	3838SP	3838SP	3838SP	Can't Use	Can't Use	3838SP	3838SP	3838SP
Bridgeport	0.283	N/A	0.463	0.420	0.600	3838ASP	3838ASP	3838ASP	3838ASP	3838ASP	3838ASP	3838ASP	3838ASP	Can't Use	Can't Use	3838ASP	3838ASP	3838ASP
Bridgeport	0.343	N/A	0.523	0.420	0.600	SG38SP	SG38SP	SG38SP	SG38SP	SG38SP	SG38SP	SG38SP	SG38SP	Can't Use	Can't Use	SG38SP	SG38SP	SG38SP
Bridgeport	0.385	N/A	0.565	0.420	0.600	SG38ASP	SG38ASP	SG38ASP	SG38ASP	SG38ASP	SG38ASP	SG38ASP	SG38ASP	Can't Use	Can't Use	SG38ASP	SG38ASP	SG38ASP
Bridgeport	0.345	N/A	0.525	0.420	0.600	SG38MCIA	SG38MCIA	SG38MCIA	SG38MCIA	SG38MCIA	SG38MCIA	SG38MCIA	SG38MCIA	Can't Use	Can't Use	SG38MCIA	SG38MCIA	SG38MCIA
Bridgeport	0.421	N/A	0.601	0.420	0.560	802MCIA	802MCIA	802MCIA	802MCIA	802MCIA	802MCIA	Can't Use	802MCIA	Can't Use	Can't Use	802MCIA	802MCIA	Can't Use
Bridgeport	0.471	N/A	0.651	0.420	0.530	840SP	840SP	840SP	840SP	840SP	840SP	Can't Use	840SP	Can't Use	Can't Use	840SP	Can't Use	Can't Use
Bridgeport	0.302	N/A	0.482	0.420	0.530	8400SP	8400SP	8400SP	8400SP	8400SP	8400SP	Can't Use	8400SP	Can't Use	Can't Use	8400SP	Can't Use	Can't Use
Bridgeport	0.359	N/A	0.539	0.420	0.600	8400MCIA	8400MCIA	8400MCIA	8400MCIA	8400MCIA	8400MCIA	8400MCIA	8400MCIA	Can't Use	Can't Use	8400MCIA	8400MCIA	8400MCIA
Bridgeport	0.405	N/A	0.585	0.420	0.600	845SP	845SP	845SP	845SP	845SP	845SP	845SP	845SP	Can't Use	Can't Use	845SP	845SP	845SP
Bridgeport		N/A		0.420	0.600	845ASP	845ASP	845ASP	845ASP	845ASP	845ASP	845ASP	845ASP	Can't Use	Can't Use	845ASP	845ASP	845ASP
Bridgeport		N/A		0.420	0.600	846SP	846SP	846SP	846SP	846SP	846SP	846SP	846SP	Can't Use	Can't Use	846SP	846SP	846SP
Bridgeport		N/A		0.420	0.600	AMC-50	AMC-50	AMC-50	AMC-50	AMC-50	AMC-50	AMC-50	AMC-50	Can't Use	Can't Use	AMC-50	AMC-50	AMC-50
Bridgeport		N/A		0.420	0.600	AMC-50MCIA	AMC-50MCIA	AMC-50MCIA	AMC-50MCIA	AMC-50MCIA	AMC-50MCIA	AMC-50MCIA	AMC-50MCIA	Can't Use	Can't Use	AMC-50MCIA	AMC-50MCIA	AMC-50MCIA
Bridgeport		N/A		0.420	0.600	AMC-52	AMC-52	AMC-52	AMC-52	AMC-52	AMC-52	AMC-52	AMC-52	Can't Use	Can't Use	AMC-52	AMC-52	AMC-52
Bridgeport		N/A		0.420	0.600	BL16SP	BL16SP	BL16SP	BL16SP	BL16SP	BL16SP	BL16SP	BL16SP	Can't Use	Can't Use	BL16SP	BL16SP	BL16SP
Bridgeport		N/A		0.420	0.600	BL16ASP	BL16ASP	BL16ASP	BL16ASP	BL16ASP	BL16ASP	BL16ASP	BL16ASP	Can't Use	Can't Use	BL16ASP	BL16ASP	BL16ASP
Bridgeport		N/A		0.420	0.600	BL16MCIA	BL16MCIA	BL16MCIA	BL16MCIA	BL16MCIA	BL16MCIA	BL16MCIA	BL16MCIA	Can't Use	Can't Use	BL16MCIA	BL16MCIA	BL16MCIA
Bridgeport		N/A		0.420	0.600	545-DC2	545-DC2	545-DC2	545-DC2	545-DC2	545-DC2	545-DC2	545-DC2	Can't Use	Can't Use	545-DC2	545-DC2	545-DC2
Bridgeport		N/A		0.420	0.600	560-DC2	560-DC2	560-DC2	560-DC2	560-DC2	560-DC2	560-DC2	560-DC2	Can't Use	Can't Use	560-DC2	560-DC2	560-DC2
Bridgeport		N/A		0.420	0.600	560-DCI2	560-DCI2	560-DCI2	560-DCI2	560-DCI2	560-DCI2	560-DCI2	560-DCI2	Can't Use	Can't Use	560-DCI2	560-DCI2	560-DCI2
Bridgeport		N/A		0.420	0.600	560-MCIA2	560-MCIA2	560-MCIA2	560-MCIA2	560-MCIA2	560-MCIA2	560-MCIA2	560-MCIA2	Can't Use	Can't Use	560-MCIA2	560-MCIA2	560-MCIA2
Bridgeport		N/A		0.420	0.530	565-DC2	565-DC2	565-DC2	565-DC2	565-DC2	565-DC2	Can't Use	565-DC2	Can't Use	Can't Use	565-DC2	Can't Use	Can't Use
Bridgeport		N/A		0.420	0.530	566-DC2	566-DC2	566-DC2	566-DC2	566-DC2	566-DC2	Can't Use	566-DC2	Can't Use	Can't Use	566-DC2	Can't Use	Can't Use
Bridgeport		N/A		0.420	0.600	570-DC2	570-DC2	570-DC2	570-DC2	570-DC2	570-DC2	570-DC2	570-DC2	Can't Use	Can't Use	570-DC2	570-DC2	570-DC2
Bridgeport		N/A		0.420	0.600	570-DCI2	570-DCI2	570-DCI2	570-DCI2	570-DCI2	570-DCI2	570-DCI2	570-DCI2	Can't Use	Can't Use	570-DCI2	570-DCI2	570-DCI2
Bridgeport		N/A		0.420	0.600	570-DCR2	570-DCR2	570-DCR2	570-DCR2	570-DCR2	570-DCR2	570-DCR2	570-DCR2	Can't Use	Can't Use	570-DCR2	570-DCR2	570-DCR2
Bridgeport		N/A		0.420	0.600	590-DC2	590-DC2	590-DC2	590-DC2	590-DC2	590-DC2	590-DC2	590-DC2	Can't Use	Can't Use	590-DC2	590-DC2	590-DC2
Bridgeport		N/A		0.420	0.600	590-DCI2	590-DCI2	590-DCI2	590-DCI2	590-DCI2	590-DCI2	590-DCI2	590-DCI2	Can't Use	Can't Use	590-DCI2	590-DCI2	590-DCI2
Bridgeport		N/A		0.420	0.600	601-DC2	601-DC2	601-DC2	601-DC2	601-DC2	601-DC2	601-DC2	601-DC2	Can't Use	Can't Use	601-DC2	601-DC2	601-DC2
Bridgeport		N/A		0.420	0.560	802-DC2	802-DC2	802-DC2	802-DC2	802-DC2	802-DC2	Can't Use	802-DC2	Can't Use	Can't Use	802-DC2	802-DC2	Can't Use

MC-Quik Lite

(†)Solid Conductors
(‡)Stranded Conductors

UL LISTED MCI-A Connector/Fitting Manufacturer's	Core Dia.	End Stop Dia.	Overall Cable Nominal O.D. (in)	Min Dia	Max Dia	Model #	14-2 †	14-3 †	14-4 †	12-2 †	12-3 †	12-4 †	10-2 †	10-3 †	10-4 †	12-2 ‡	12-3 ‡	12-4 ‡
Arlington	0.242	0.535	0.422	0.512	0.612	84690ST	Can't Use	Can't Use	Can't Use	Can't Use	84690ST	84690ST	84690ST	84690ST	Can't Use	Can't Use	84690ST	84690ST
Arlington	0.287	0.535	0.467	0.370	0.510	85ST	85ST	85ST	85ST	85ST	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	85ST	Can't Use	Can't Use
Arlington	0.323	0.540	0.503	0.370	0.510	85	85	85	85	85	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	85	Can't Use	Can't Use
Arlington	0.283	0.540	0.463	0.440	0.750	850	Can't Use	850	850	850	850	850	850	850	850	850	850	850
Arlington	0.343	0.540	0.523	0.440	0.750	850A	Can't Use	850A	850A	850A	850A	850A	850A	850A	850A	850A	850A	850A
Arlington	0.385	0.535	0.565	0.512	0.612	84690	Can't Use	Can't Use	Can't Use	Can't Use	84690	84690	84690	84690	Can't Use	Can't Use	84690	84690
Arlington	0.345	0.400	0.525	0.225	0.612	840	840	840	840	840	840	840	840	Can't Use	Can't Use	840	840	Can't Use
Arlington	0.421	0.400	0.601	0.225	0.612	8400	8400	8400	8400	8400	8400	8400	8400	Can't Use	Can't Use	8400	8400	Can't Use
Arlington	0.471	0.375	0.651	0.250	0.690	L160ST	L160ST	L160ST	L160ST	L160ST	Can't Use	L160ST	Can't Use	Can't Use	Can't Use	L160ST	L160ST	Can't Use
Arlington	0.302	0.600	0.482	0.445	0.612	SG3838	Can't Use	SG3838	SG3838	SG3838	SG3838	SG3838	SG3838	SG3838	Can't Use	SG3838	SG3838	SG3838
Arlington	0.359	0.560	0.539	0.445	0.612	SG3838A	Can't Use	SG3838A	SG3838A	SG3838A	SG3838A	SG3838A	SG3838A	SG3838A	Can't Use	SG3838A	SG3838A	SG3838A
Arlington	0.405	0.560	0.585	0.445	0.612	SG3838AST	Can't Use	SG3838AST	SG3838AST	SG3838AST	SG3838AST	SG3838AST	SG3838AST	SG3838AST	Can't Use	SG3838AST	SG3838AST	SG3838AST
Arlington		0.600		0.445	0.612	SG3838ST	Can't Use	SG3838ST	SG3838ST	SG3838ST	SG3838ST	SG3838ST	SG3838ST	SG3838ST	Can't Use	SG3838ST	SG3838ST	SG3838ST
Arlington		0.535		0.150	0.612	846	846	846	846	846	846	846	846	846	Can't Use	846	846	846
Arlington		0.400		0.405	0.612	SG38	SG38	SG38	SG38	SG38	SG38	SG38	SG38	Can't Use	Can't Use	SG38	SG38	Can't Use
Arlington		0.400		0.405	0.612	SG38A	SG38A	SG38A	SG38A	SG38A	SG38A	SG38A	SG38A	Can't Use	Can't Use	SG38A	SG38A	Can't Use
Arlington		0.310		0.370	0.490	383810AST	383810AST	383810AST	Can't Use	383810AST	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	383810AST	Can't Use	Can't Use
Arlington		0.400		0.440	0.612	404010AST	Can't Use	404010AST	404010AST	404010AST	404010AST	404010AST	404010AST	404010AST	Can't Use	Can't Use	404010AST	404010AST
Arlington		0.400		0.405	0.612	SG380	SG380	SG380	SG380	SG380	SG380	SG380	SG380	Can't Use	Can't Use	SG380	SG380	Can't Use
Arlington		0.400		0.405	0.612	SG380AST	SG380AST	SG380AST	SG380AST	SG380AST	SG380AST	SG380AST	SG380AST	SG380AST	Can't Use	Can't Use	SG380AST	SG380AST
Arlington		0.400		0.405	0.612	SG38ST	SG38ST	SG38ST	SG38ST	SG38ST	SG38ST	SG38ST	SG38ST	SG38ST	Can't Use	Can't Use	SG38ST	SG38ST
Arlington		0.312		0.370	0.490	3810AST	3810AST	3810AST	Can't Use	3810AST	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	3810AST	Can't Use	Can't Use
Arlington		0.400		0.440	0.612	4010AST	Can't Use	4010AST	4010AST	4010AST	4010AST	4010AST	4010AST	4010AST	Can't Use	Can't Use	4010AST	4010AST
Arlington		0.400		0.405	0.612	SG380A	SG380A	SG380A	SG380A	SG380A	SG380A	SG380A	SG380A	SG380A	Can't Use	Can't Use	SG380A	SG380A
Arlington		0.400		0.405	0.612	SG380AST	SG380AST	SG380AST	SG380AST	SG380AST	SG380AST	SG380AST	SG380AST	SG380AST	Can't Use	Can't Use	SG380AST	SG380AST
Arlington		0.400		0.225	0.612	8400ST	8400ST	8400ST	8400ST	8400ST	8400ST	8400ST	8400ST	8400ST	Can't Use	Can't Use	8400ST	8400ST
Arlington		0.400		0.225	0.612	840ST	840ST	840ST	840ST	840ST	840ST	840ST	840ST	840ST	Can't Use	Can't Use	840ST	840ST
Arlington		0.535		0.150	0.612	846ST	846ST	846ST	846ST	846ST	846ST	846ST	846ST	846ST	846ST	Can't Use	846ST	846ST
Arlington		0.375		0.250	0.690	L160	L160	L160	L160	L160	L160	Can't Use	L160	Can't Use	Can't Use	L160	L160	Can't Use
Arlington		0.375		0.250	0.690	L160AST	L160AST	L160AST	L160AST	L160AST	L160AST	Can't Use	L160AST	Can't Use	Can't Use	L160AST	L160AST	Can't Use
Thomas & Betts		N/A		0.440	0.611	300	Can't Use	300	300	300	300	300	300	300	Can't Use	300	300	300
Thomas & Betts		N/A		0.670	0.734	302	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Thomas & Betts		N/A		0.440	0.611	3110	Can't Use	3110	3110	3110	3110	3110	3110	3110	Can't Use	3110	3110	3110
Thomas & Betts		N/A		0.670	0.734	3112	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Thomas & Betts		N/A		0.440	0.611	3130	Can't Use	3130	3130	3130	3130	3130	3130	3130	Can't Use	3130	3130	3130
Thomas & Betts		N/A		0.670	0.734	3132	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Thomas & Betts		N/A		0.440	0.611	321	Can't Use	321	321	321	321	321	321	321	Can't Use	321	321	321
Thomas & Betts		N/A		0.670	0.734	323	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Thomas & Betts		N/A		0.399	0.433	2492	2492	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Thomas & Betts		N/A		0.400	0.440	XC-280	XC-280	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Thomas & Betts		N/A		0.369	0.530	XC-730	XC-730	XC-730	XC-730	XC-730	XC-730	Can't Use	XC-730	Can't Use	Can't Use	XC-730	Can't Use	Can't Use
Thomas & Betts		N/A		0.465	0.618	XC-731	Can't Use	XC-731	XC-731	Can't Use	XC-731	XC-731	XC-731	XC-731	Can't Use	XC-731	XC-731	XC-731
Thomas & Betts		N/A		0.465	0.530	XC-7300	Can't Use	XC-7300	XC-7300	Can't Use	XC-7300	Can't Use	XC-7300	Can't Use	Can't Use	XC-7300	Can't Use	Can't Use
Thomas & Betts		N/A		0.470	0.570	XC-2200C	Can't Use	Can't Use	XC-2200C	Can't Use	XC-2200C	XC-2200C	XC-2200C	XC-2200C	Can't Use	Can't Use	XC-2200C	XC-2200C
Thomas & Betts		N/A		0.726	0.771	XC-291	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use

MC-Quik Lite

(†)Solid Conductors
(‡)Stranded Conductors

UL LISTED MCI-A Connector/Fitting Manufacturer's	Core Dia.	End Stop Dia.	Overall Cable Nominal O.D. (in)	Min Dia	Max Dia	Model #	14-2 †	14-3 †	14-4 †	12-2 †	12-3 †	12-4 †	10-2 †	10-3 †	10-4 †	12-2 ‡	12-3 ‡	12-4 ‡
Thomas & Betts		N/A		0.726	0.771	XC891	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Steel Components		N/A		0.500	0.590	MSC38	Can't Use	Can't Use	MSC38	Can't Use	MSC38	MSC38	MSC38	Can't Use	Can't Use	Can't Use	MSC38	MSC38
Steel Components		N/A		0.400	0.590	MSC3845	MSC3845	MSC3845	MSC3845	MSC3845	MSC3845	MSC3845	MSC3845	Can't Use	Can't Use	MSC3845	MSC3845	MSC3845
Steel Components		N/A		0.500	0.590	MSC3890	Can't Use	Can't Use	MSC3890	Can't Use	MSC3890	MSC3890	MSC3890	Can't Use	Can't Use	Can't Use	MSC3890	MSC3890
Steel Components		N/A		0.400	0.590	MSC3890D	MSC3890D	MSC3890D	MSC3890D	MSC3890D	MSC3890D	MSC3890D	MSC3890D	Can't Use	Can't Use	MSC3890D	MSC3890D	MSC3890D
Steel Components		N/A		0.400	0.590	BX38	BX38	BX38	BX38	BX38	BX38	BX38	BX38	Can't Use	Can't Use	BX38	BX38	BX38
Steel Components		N/A		0.400	0.590	BX38D	BX38D	BX38D	BX38D	BX38D	BX38D	BX38D	BX38D	Can't Use	Can't Use	BX38D	BX38D	BX38D
Steel Components		N/A		0.500	0.610	QL-50	Can't Use	Can't Use	QL-50	Can't Use	QL-50	QL-50	QL-50	QL-50	Can't Use	Can't Use	QL-50	QL-50
Steel Components		N/A		0.410	0.590	QL-50D	QL-50D	QL-50D	QL-50D	QL-50D	QL-50D	QL-50D	QL-50D	Can't Use	Can't Use	QL-50D	QL-50D	QL-50D
Steel Components		N/A		0.400	0.590	DB38	DB38	DB38	DB38	DB38	DB38	DB38	DB38	Can't Use	Can't Use	DB38	DB38	DB38
Steel Components		N/A		0.400	0.590	DB3845	DB3845	DB3845	DB3845	DB3845	DB3845	DB3845	DB3845	Can't Use	Can't Use	DB3845	DB3845	DB3845
Steel Components		N/A		0.400	0.590	DB3890	DB3890	DB3890	DB3890	DB3890	DB3890	DB3890	DB3890	Can't Use	Can't Use	DB3890	DB3890	DB3890
Steel Components		N/A		0.520	0.620	DB50	Can't Use	Can't Use	Can't Use	Can't Use	DB50	DB50	DB50	DB50	Can't Use	Can't Use	DB50	DB50
Steel Components		N/A		0.520	0.620	DB5045	Can't Use	Can't Use	Can't Use	Can't Use	DB5045	DB5045	DB5045	DB5045	Can't Use	Can't Use	DB5045	DB5045
Steel Components		N/A		0.520	0.620	DB5090	Can't Use	Can't Use	Can't Use	Can't Use	DB5090	DB5090	DB5090	DB5090	Can't Use	Can't Use	DB5090	DB5090
Steel Components		N/A		0.400	0.490	SSC50DB38	SSC50DB38	SSC50DB38	Can't Use	SSC50DB38	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	SSC50DB38	Can't Use	Can't Use
Steel Components		N/A		0.520	0.620	SSC50DB50	Can't Use	Can't Use	Can't Use	Can't Use	SSC50DB50	SSC50DB50	SSC50DB50	SSC50DB50	Can't Use	Can't Use	SSC50DB50	SSC50DB50
Steel Components		N/A		0.670	0.920	DBC50	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Steel Components		N/A		0.670	0.920	DBS50	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Raco		N/A		0.430	0.560	2700AJ	Can't Use	2700AJ	2700AJ	2700AJ	2700AJ	Can't Use	2700AJ	Can't Use	Can't Use	2700AJ	2700AJ	Can't Use
Raco		N/A		0.500	0.590	2101	Can't Use	Can't Use	2101	Can't Use	2101	2101	2101	2101	Can't Use	Can't Use	Can't Use	2101
Raco		N/A		0.438	0.625	2201	Can't Use	2201	2201	2201	2201	2201	2201	2201	Can't Use	2201	2201	2201
Raco		N/A		0.438	0.625	2221	Can't Use	2221	2221	2221	2221	2221	2221	2221	Can't Use	2221	2221	2221
Raco		N/A		0.410	0.590	2715	2715	2715	2715	2715	2715	2715	2715	2715	Can't Use	Can't Use	2715	2715
Raco		N/A		0.380	0.590	2800	2800	2800	2800	2800	2800	2800	2800	2800	Can't Use	Can't Use	2800	2800
Raco		N/A		0.438	0.625	3201	Can't Use	3201	3201	3201	3201	3201	3201	3201	3201	Can't Use	3201	3201
Crouse- Hinds		N/A		0.500	0.590	707	Can't Use	Can't Use	707	Can't Use	707	707	707	707	Can't Use	Can't Use	Can't Use	707
Crouse- Hinds		N/A		0.500	0.590	1707	Can't Use	Can't Use	1707	Can't Use	1707	1707	1707	1707	Can't Use	Can't Use	Can't Use	1707
Crouse- Hinds		N/A		0.400	0.630	723	723	723	723	723	723	723	723	723	Can't Use	723	723	723
Crouse- Hinds		N/A		0.400	0.630	1723	1723	1723	1723	1723	1723	1723	1723	1723	Can't Use	1723	1723	1723
Crouse- Hinds		N/A		0.500	0.640	724	Can't Use	Can't Use	724	Can't Use	724	724	724	724	Can't Use	Can't Use	724	724
Crouse- Hinds		N/A		0.400	0.590	699	699	699	699	699	699	699	699	699	Can't Use	Can't Use	699	699
Crouse- Hinds		N/A		0.400	0.590	702V	702V	702V	702V	702V	702V	702V	702V	702V	Can't Use	Can't Use	702V	702V
Crouse- Hinds		N/A		0.400	0.590	700	700	700	700	700	700	700	700	700	Can't Use	Can't Use	700	700
Crouse- Hinds		N/A		0.437	0.656	ACB38	Can't Use	ACB38	ACB38	ACB38	ACB38	ACB38	ACB38	ACB38	ACB38	ACB38	ACB38	ACB38
Crouse- Hinds		N/A		0.400	0.590	ACB3845	ACB3845	ACB3845	ACB3845	ACB3845	ACB3845	ACB3845	ACB3845	ACB3845	Can't Use	Can't Use	ACB3845	ACB3845
Crouse- Hinds		N/A		0.400	0.590	ACB3890	ACB3890	ACB3890	ACB3890	ACB3890	ACB3890	ACB3890	ACB3890	ACB3890	Can't Use	Can't Use	ACB3890	ACB3890
Crouse- Hinds		N/A		0.520	0.620	ACB50	Can't Use	Can't Use	Can't Use	Can't Use	ACB50	ACB50	ACB50	ACB50	Can't Use	Can't Use	ACB50	ACB50
Crouse- Hinds		N/A		0.520	0.620	ACB5090	Can't Use	Can't Use	Can't Use	Can't Use	ACB5090	ACB5090	ACB5090	ACB5090	Can't Use	Can't Use	ACB5090	ACB5090
Crouse- Hinds		N/A		0.280	0.640	SSACB38	SSACB38	SSACB38	SSACB38	SSACB38	SSACB38	SSACB38	SSACB38	SSACB38	SSACB38	Can't Use	SSACB38	SSACB38
Crouse- Hinds		N/A		0.520	0.620	SSACB50	Can't Use	Can't Use	Can't Use	Can't Use	SSACB50	SSACB50	SSACB50	SSACB50	SSACB50	Can't Use	Can't Use	SSACB50
Crouse- Hinds		N/A		0.410	0.590	QLD50S	QLD50S	QLD50S	QLD50S	QLD50S	QLD50S	QLD50S	QLD50S	QLD50S	Can't Use	Can't Use	QLD50S	QLD50S
Crouse- Hinds		N/A		0.410	0.590	QLK50D	QLK50D	QLK50D	QLK50D	QLK50D	QLK50D	QLK50D	QLK50D	QLK50D	Can't Use	Can't Use	QLK50D	QLK50D
NEER		0.420		0.380	0.565	TA-38	TA-38	TA-38	TA-38	TA-38	TA-38	Can't Use	TA-38	Can't Use	Can't Use	TA-38	TA-38	Can't Use
NEER		0.600		0.450	0.780	AC-90	Can't Use	AC-90	AC-90	AC-90	AC-90	AC-90	AC-90	AC-90	AC-90	AC-90	AC-90	AC-90
NEER		0.600		0.450	0.780	ACI-90	Can't Use	ACI-90	ACI-90	ACI-90	ACI-90	ACI-90	ACI-90	ACI-90	ACI-90	ACI-90	ACI-90	ACI-90
NEER		0.550		0.380	0.680	DC-5500	DC-5500	DC-5500	DC-5500	DC-5500	DC-5500	DC-5500	DC-5500	DC-5500	DC-5500	DC-5500	DC-5500	DC-5500
O-Z/Gedney		0.500		0.359	0.656	ACV-938	ACV-938	ACV-938	ACV-938	ACV-938	ACV-938	ACV-938	ACV-938	ACV-938	ACV-938	ACV-938	ACV-938	ACV-938
O-Z/Gedney		0.550		0.359	0.656	ACV-938T	ACV-938T	ACV-938T	ACV-938T	ACV-938T	ACV-938T	ACV-938T	ACV-938T	ACV-938T	ACV-938T	ACV-938T	ACV-938T	ACV-938T
O-Z/Gedney		0.350		0.218	0.531	25-38C	25-38C	25-38C	25-38C	25-38C	25-38C	Can't Use	25-38C	Can't Use	Can't Use	25-38C	Can't Use	Can't Use
Halex		0.405		0.405	0.615	85403NB	85403NB	85403NB	85403NB	85403NB	85403NB	85403NB	85403NB	85403NB	Can't Use	Can't Use	85403NB	85403NB

MC-Quik Lite

(†)Solid Conductors
(‡)Stranded Conductors

UL LISTED MCI-A Connector/Fitting Manufacturer's	Core Dia.	End Stop Dia.	Overall Cable Nominal O.D. (in)	Min Dia	Max Dia	Model #	14-2 †	14-3 †	14-4 †	12-2 †	12-3 †	12-4 †	10-2 †	10-3 †	10-4 †	12-2 ‡	12-3 ‡	12-4 ‡	
Halex		N/A		0.405	0.615	95403NB	95403NB	95403NB	95403NB	95403NB	95403NB	95403NB	95403NB	95403NB	Can't Use	95403NB	95403NB	95403NB	
Madison Electric		N/A		0.500	0.590	ML-42	Can't Use	Can't Use	ML-42	Can't Use	ML-42	ML-42	ML-42	ML-42	Can't Use	Can't Use	Can't Use	ML-42	ML-42
Madison Electric		N/A		0.500	0.590	IML-42	Can't Use	Can't Use	IML-42	Can't Use	IML-42	IML-42	IML-42	IML-42	Can't Use	Can't Use	Can't Use	IML-42	IML-42
Madison Electric		N/A		0.500	0.640	ML-110	Can't Use	Can't Use	ML-110	Can't Use	ML-110	ML-110	ML-110	ML-110	Can't Use	Can't Use	Can't Use	ML-110	ML-110
Madison Electric		N/A		0.500	0.640	IML-110	Can't Use	Can't Use	IML-110	Can't Use	IML-110	IML-110	IML-110	IML-110	Can't Use	Can't Use	Can't Use	IML-110	IML-110
Madison Electric		N/A		0.500	0.610	MAFC-50	Can't Use	Can't Use	MAFC-50	Can't Use	MAFC-50	MAFC-50	MAFC-50	MAFC-50	MAFC-50	Can't Use	Can't Use	MAFC-50	MAFC-50
Madison Electric		N/A		0.410	0.590	MAFC-52	MAFC-52	MAFC-52	MAFC-52	MAFC-52	MAFC-52	MAFC-52	MAFC-52	MAFC-52	MAFC-52	Can't Use	Can't Use	MAFC-52	MAFC-52
Madison Electric		N/A		0.400	0.590	MDB-38B	MDB-38B	MDB-38B	MDB-38B	MDB-38B	MDB-38B	MDB-38B	MDB-38B	MDB-38B	MDB-38B	Can't Use	Can't Use	MDB-38B	MDB-38B
Madison Electric		N/A		0.520	0.620	MDB-50B	Can't Use	Can't Use	Can't Use	Can't Use	MDB-50B	MDB-50B	MDB-50B	MDB-50B	MDB-50B	Can't Use	Can't Use	MDB-50B	MDB-50B
Bridgeport		N/A		0.420	0.600	380SP	380SP	380SP	380SP	380SP	380SP	380SP	380SP	380SP	380SP	Can't Use	Can't Use	380SP	380SP
Bridgeport		N/A		0.420	0.600	38ASP	38ASP	38ASP	38ASP	38ASP	38ASP	38ASP	38ASP	38ASP	38ASP	Can't Use	Can't Use	38ASP	38ASP
Bridgeport		N/A		0.420	0.600	3838SP	3838SP	3838SP	3838SP	3838SP	3838SP	3838SP	3838SP	3838SP	3838SP	Can't Use	Can't Use	3838SP	3838SP
Bridgeport		N/A		0.420	0.600	3838ASP	3838ASP	3838ASP	3838ASP	3838ASP	3838ASP	3838ASP	3838ASP	3838ASP	3838ASP	Can't Use	Can't Use	3838ASP	3838ASP
Bridgeport		N/A		0.420	0.600	SG38SP	SG38SP	SG38SP	SG38SP	SG38SP	SG38SP	SG38SP	SG38SP	SG38SP	SG38SP	Can't Use	Can't Use	SG38SP	SG38SP
Bridgeport		N/A		0.420	0.600	SG38ASP	SG38ASP	SG38ASP	SG38ASP	SG38ASP	SG38ASP	SG38ASP	SG38ASP	SG38ASP	SG38ASP	Can't Use	Can't Use	SG38ASP	SG38ASP
Bridgeport		N/A		0.420	0.600	SG38MCIA	SG38MCIA	SG38MCIA	SG38MCIA	SG38MCIA	SG38MCIA	SG38MCIA	SG38MCIA	SG38MCIA	SG38MCIA	Can't Use	Can't Use	SG38MCIA	SG38MCIA
Bridgeport		N/A		0.420	0.560	802MCIA	802MCIA	802MCIA	802MCIA	802MCIA	802MCIA	802MCIA	802MCIA	802MCIA	Can't Use	802MCIA	Can't Use	802MCIA	802MCIA
Bridgeport		N/A		0.420	0.530	840SP	840SP	840SP	840SP	840SP	840SP	840SP	840SP	840SP	840SP	Can't Use	Can't Use	840SP	Can't Use
Bridgeport		N/A		0.420	0.530	8400SP	8400SP	8400SP	8400SP	8400SP	8400SP	8400SP	8400SP	8400SP	8400SP	Can't Use	Can't Use	8400SP	Can't Use
Bridgeport		N/A		0.420	0.600	8400MCIA	8400MCIA	8400MCIA	8400MCIA	8400MCIA	8400MCIA	8400MCIA	8400MCIA	8400MCIA	8400MCIA	Can't Use	Can't Use	8400MCIA	8400MCIA
Bridgeport		N/A		0.420	0.600	845SP	845SP	845SP	845SP	845SP	845SP	845SP	845SP	845SP	845SP	Can't Use	Can't Use	845SP	845SP
Bridgeport		N/A		0.420	0.600	845ASP	845ASP	845ASP	845ASP	845ASP	845ASP	845ASP	845ASP	845ASP	845ASP	Can't Use	Can't Use	845ASP	845ASP
Bridgeport		N/A		0.420	0.600	846SP	846SP	846SP	846SP	846SP	846SP	846SP	846SP	846SP	846SP	Can't Use	Can't Use	846SP	846SP
Bridgeport		N/A		0.420	0.600	AMC-50	AMC-50	AMC-50	AMC-50	AMC-50	AMC-50	AMC-50	AMC-50	AMC-50	AMC-50	Can't Use	Can't Use	AMC-50	AMC-50
Bridgeport		N/A		0.420	0.600	AMC-50MCIA	AMC-50MCIA	AMC-50MCIA	AMC-50MCIA	AMC-50MCIA	AMC-50MCIA	AMC-50MCIA	AMC-50MCIA	AMC-50MCIA	AMC-50MCIA	Can't Use	Can't Use	AMC-50MCIA	AMC-50MCIA
Bridgeport		N/A		0.420	0.600	AMC-52	AMC-52	AMC-52	AMC-52	AMC-52	AMC-52	AMC-52	AMC-52	AMC-52	AMC-52	Can't Use	Can't Use	AMC-52	AMC-52
Bridgeport		N/A		0.420	0.600	BL16SP	BL16SP	BL16SP	BL16SP	BL16SP	BL16SP	BL16SP	BL16SP	BL16SP	BL16SP	Can't Use	Can't Use	BL16SP	BL16SP
Bridgeport		N/A		0.420	0.600	BL16ASP	BL16ASP	BL16ASP	BL16ASP	BL16ASP	BL16ASP	BL16ASP	BL16ASP	BL16ASP	BL16ASP	Can't Use	Can't Use	BL16ASP	BL16ASP
Bridgeport		N/A		0.420	0.600	BL16MCIA	BL16MCIA	BL16MCIA	BL16MCIA	BL16MCIA	BL16MCIA	BL16MCIA	BL16MCIA	BL16MCIA	BL16MCIA	Can't Use	Can't Use	BL16MCIA	BL16MCIA
Bridgeport		N/A		0.420	0.600	545-DC2	545-DC2	545-DC2	545-DC2	545-DC2	545-DC2	545-DC2	545-DC2	545-DC2	545-DC2	Can't Use	Can't Use	545-DC2	545-DC2
Bridgeport		N/A		0.420	0.600	560-DC2	560-DC2	560-DC2	560-DC2	560-DC2	560-DC2	560-DC2	560-DC2	560-DC2	560-DC2	Can't Use	Can't Use	560-DC2	560-DC2
Bridgeport		N/A		0.420	0.600	560-DCI2	560-DCI2	560-DCI2	560-DCI2	560-DCI2	560-DCI2	560-DCI2	560-DCI2	560-DCI2	560-DCI2	Can't Use	Can't Use	560-DCI2	560-DCI2
Bridgeport		N/A		0.420	0.600	560-MCIA2	560-MCIA2	560-MCIA2	560-MCIA2	560-MCIA2	560-MCIA2	560-MCIA2	560-MCIA2	560-MCIA2	560-MCIA2	Can't Use	Can't Use	560-MCIA2	560-MCIA2
Bridgeport		N/A		0.420	0.530	565-DC2	565-DC2	565-DC2	565-DC2	565-DC2	565-DC2	565-DC2	565-DC2	565-DC2	565-DC2	Can't Use	Can't Use	565-DC2	Can't Use
Bridgeport		N/A		0.420	0.530	566-DC2	566-DC2	566-DC2	566-DC2	566-DC2	566-DC2	566-DC2	566-DC2	566-DC2	566-DC2	Can't Use	Can't Use	566-DC2	Can't Use
Bridgeport		N/A		0.420	0.600	570-DC2	570-DC2	570-DC2	570-DC2	570-DC2	570-DC2	570-DC2	570-DC2	570-DC2	570-DC2	Can't Use	Can't Use	570-DC2	570-DC2
Bridgeport		N/A		0.420	0.600	570-DCI2	570-DCI2	570-DCI2	570-DCI2	570-DCI2	570-DCI2	570-DCI2	570-DCI2	570-DCI2	570-DCI2	Can't Use	Can't Use	570-DCI2	570-DCI2
Bridgeport		N/A		0.420	0.600	570-DCR2	570-DCR2	570-DCR2	570-DCR2	570-DCR2	570-DCR2	570-DCR2	570-DCR2	570-DCR2	570-DCR2	Can't Use	Can't Use	570-DCR2	570-DCR2
Bridgeport		N/A		0.420	0.600	590-DC2	590-DC2	590-DC2	590-DC2	590-DC2	590-DC2	590-DC2	590-DC2	590-DC2	590-DC2	Can't Use	Can't Use	590-DC2	590-DC2
Bridgeport		N/A		0.420	0.600	590-DCI2	590-DCI2	590-DCI2	590-DCI2	590-DCI2	590-DCI2	590-DCI2	590-DCI2	590-DCI2	590-DCI2	Can't Use	Can't Use	590-DCI2	590-DCI2
Bridgeport		N/A		0.420	0.600	601-DC2	601-DC2	601-DC2	601-DC2	601-DC2	601-DC2	601-DC2	601-DC2	601-DC2	601-DC2	Can't Use	Can't Use	601-DC2	601-DC2
Bridgeport		N/A		0.420	0.560	802-DC2	802-DC2	802-DC2	802-DC2	802-DC2	802-DC2	802-DC2	802-DC2	802-DC2	802-DC2	Can't Use	Can't Use	802-DC2	Can't Use

(F)Steel Armor Only
(Y)Aluminum Armor Only

MC-Stat & MC-Stat Lite

(†)Solid Conductors
(‡)Stranded Conductors

UL LISTED MCI-A Connector/Fitting Manufacturer's	Core Dia.	End Stop Dia.	Overall Cable Nominal O.D. (in)	Min Dia	Max Dia	Model #	12-2 †	12-3 †	12-4 †	10-2 †	10-3 †	10-4 †	12-2 ‡	12-3 ‡
Arlington (Y)	0.343	0.535	0.523	0.512	0.612	84690ST	84690ST	84690ST	Can't Use	84690ST	Can't Use	Can't Use	84690ST	84690ST
Arlington (Y)	0.385	0.535	0.565	0.370	0.510	85ST	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Arlington (Y)	0.438	0.540	0.618	0.370	0.510	85	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Arlington (Y)	0.421	0.540	0.601	0.440	0.750	850	850	850	850	850	850	Can't Use	850	850
Arlington (Y)	0.471	0.540	0.651	0.440	0.750	850A	850A	850A	850A	850A	850A	Can't Use	850A	850A
Arlington (Y)	0.536	0.535	0.786	0.512	0.612	84690	84690	84690	Can't Use	84690	Can't Use	Can't Use	84690	84690
Arlington (Y)	0.359	0.400	0.539	0.225	0.612	840	840	840	Can't Use	Can't Use	Can't Use	Can't Use	840	Can't Use
Arlington (Y)	0.405	0.400	0.585	0.225	0.612	8400	8400	8400	Can't Use	Can't Use	Can't Use	Can't Use	8400	Can't Use
Arlington (Y)		0.375		0.250	0.690	L160ST	L160ST	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	L160ST	Can't Use
Arlington (Y)		0.600		0.445	0.612	SG3838	SG3838	SG3838	Can't Use	SG3838	Can't Use	Can't Use	SG3838	SG3838
Arlington (Y)		0.560		0.445	0.612	SG3838A	SG3838A	SG3838A	Can't Use	SG3838A	Can't Use	Can't Use	SG3838A	SG3838A
Arlington (Y)		0.560		0.445	0.612	SG3838AST	SG3838AST	SG3838AST	Can't Use	SG3838AST	Can't Use	Can't Use	SG3838AST	SG3838AST
Arlington (Y)		0.600		0.445	0.612	SG3838ST	SG3838ST	SG3838ST	Can't Use	SG3838ST	Can't Use	Can't Use	SG3838ST	SG3838ST
Arlington (Y)		0.535		0.150	0.612	846	846	846	Can't Use	846	Can't Use	Can't Use	846	846
Arlington (Y)		0.400		0.405	0.612	SG38	SG38	SG38	Can't Use	Can't Use	Can't Use	Can't Use	SG38	Can't Use
Arlington (Y)		0.400		0.405	0.612	SG38A	SG38A	SG38A	Can't Use	Can't Use	Can't Use	Can't Use	SG38A	Can't Use
Arlington (Y)		0.310		0.370	0.490	383810AST	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Arlington (Y)		0.400		0.440	0.612	404010AST	404010AST	404010AST	Can't Use	Can't Use	Can't Use	Can't Use	404010AST	Can't Use
Arlington (Y)		0.400		0.405	0.612	SG380	SG380	SG380	Can't Use	Can't Use	Can't Use	Can't Use	SG380	Can't Use
Arlington (Y)		0.400		0.405	0.612	SG380AST	SG380AST	SG380AST	Can't Use	Can't Use	Can't Use	Can't Use	SG380AST	Can't Use
Arlington (Y)		0.400		0.405	0.612	SG38ST	SG38ST	SG38ST	Can't Use	Can't Use	Can't Use	Can't Use	SG38ST	Can't Use
Arlington (Y)		0.312		0.370	0.490	3810AST	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Arlington (Y)		0.400		0.440	0.612	4010AST	4010AST	4010AST	Can't Use	Can't Use	Can't Use	Can't Use	4010AST	Can't Use
Arlington (Y)		0.400		0.405	0.612	SG380A	SG380A	SG380A	Can't Use	Can't Use	Can't Use	Can't Use	SG380A	Can't Use
Arlington (Y)		0.400		0.405	0.612	SG380AST	SG380AST	SG380AST	Can't Use	Can't Use	Can't Use	Can't Use	SG380AST	Can't Use
Arlington (Y)		0.400		0.225	0.612	8400ST	8400ST	8400ST	Can't Use	Can't Use	Can't Use	Can't Use	8400ST	Can't Use
Arlington (Y)		0.400		0.225	0.612	840ST	840ST	840ST	Can't Use	Can't Use	Can't Use	Can't Use	840ST	Can't Use
Arlington (Y)		0.535		0.150	0.612	846ST	846ST	846ST	Can't Use	846ST	Can't Use	Can't Use	846ST	846ST
Arlington (Y)		0.375		0.250	0.690	L160	L160	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	L160	Can't Use
Arlington (Y)		0.375		0.250	0.690	L160AST	L160AST	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	L160AST	Can't Use
Thomas & Betts (Y)		N/A		0.440	0.611	300	300	300	Can't Use	300	Can't Use	Can't Use	300	300
Thomas & Betts (Y)		N/A		0.670	0.734	302	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Thomas & Betts (Y)		N/A		0.440	0.611	3110	3110	3110	Can't Use	3110	Can't Use	Can't Use	3110	3110
Thomas & Betts (Y)		N/A		0.670	0.734	3112	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Thomas & Betts (Y)		N/A		0.440	0.611	3130	3130	3130	Can't Use	3130	Can't Use	Can't Use	3130	3130
Thomas & Betts (Y)		N/A		0.670	0.734	3132	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Thomas & Betts (Y)		N/A		0.440	0.611	321	321	321	Can't Use	321	Can't Use	Can't Use	321	321
Thomas & Betts (Y)		N/A		0.670	0.734	323	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Thomas & Betts (Y)		N/A		0.399	0.433	2492	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Thomas & Betts (Y)		N/A		0.400	0.440	XC-280	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Thomas & Betts (Y)		N/A		0.369	0.530	XC-730	XC-730	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Thomas & Betts (Y)		N/A		0.465	0.618	XC-731	XC-731	XC-731	Can't Use	XC-731	Can't Use	Can't Use	XC-731	XC-731
Thomas & Betts (Y)		N/A		0.465	0.530	XC-7300	XC-7300	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Thomas & Betts (Y)		N/A		0.470	0.570	XC-2200C	XC-2200C	XC-2200C	Can't Use	Can't Use	Can't Use	Can't Use	XC-2200C	Can't Use
Thomas & Betts (Y)		N/A		0.726	0.771	XC-291	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use

(†)Steel Armor Only		MC-Stat & MC-Stat Lite										(†)Solid Conductors		
(¥)Aluminum Armor Only												(‡)Stranded Conductors		
UL LISTED MCI-A Connector/Fitting Manufacturer's	Core Dia.	End Stop Dia.	Overall Cable Nominal O.D. (in)	Min Dia	Max Dia	Model #	12-2 †	12-3 †	12-4 †	10-2 †	10-3 †	10-4 †	12-2 ‡	12-3 ‡
Thomas & Betts (¥)		N/A		0.726	0.771	XC891	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Steel Components (¥)		N/A		0.500	0.590	MSC38	MSC38	MSC38	Can't Use	Can't Use	Can't Use	Can't Use	MSC38	MSC38
Steel Components (¥)		N/A		0.400	0.590	MSC3845	MSC3845	MSC3845	Can't Use	Can't Use	Can't Use	Can't Use	MSC3845	MSC3845
Steel Components (¥)		N/A		0.500	0.590	MSC3890	MSC3890	MSC3890	Can't Use	Can't Use	Can't Use	Can't Use	MSC3890	MSC3890
Steel Components (¥)		N/A		0.400	0.590	MSC3890D	MSC3890D	MSC3890D	Can't Use	Can't Use	Can't Use	Can't Use	MSC3890D	MSC3890D
Steel Components (¥)		N/A		0.400	0.590	BX38	BX38	BX38	Can't Use	Can't Use	Can't Use	Can't Use	BX38	BX38
Steel Components (¥)		N/A		0.400	0.590	BX38D	BX38D	BX38D	Can't Use	Can't Use	Can't Use	Can't Use	BX38D	BX38D
Steel Components (¥)		N/A		0.500	0.610	QL-50	QL-50	QL-50	Can't Use	QL-50	Can't Use	Can't Use	QL-50	QL-50
Steel Components (¥)		N/A		0.410	0.590	QL-50D	QL-50D	QL-50D	Can't Use	Can't Use	Can't Use	Can't Use	QL-50D	QL-50D
Steel Components (¥)		N/A		0.400	0.590	DB38	DB38	DB38	Can't Use	Can't Use	Can't Use	Can't Use	DB38	DB38
Steel Components (¥)		N/A		0.400	0.590	DB3845	DB3845	DB3845	Can't Use	Can't Use	Can't Use	Can't Use	DB3845	DB3845
Steel Components (¥)		N/A		0.400	0.590	DB3890	DB3890	DB3890	Can't Use	Can't Use	Can't Use	Can't Use	DB3890	DB3890
Steel Components (¥)		N/A		0.520	0.620	DB50	DB50	DB50	DB50	Can't Use	Can't Use	Can't Use	DB50	DB50
Steel Components (¥)		N/A		0.520	0.620	DB5045	DB5045	DB5045	DB5045	DB5045	Can't Use	Can't Use	DB5045	DB5045
Steel Components (¥)		N/A		0.520	0.620	DB5090	DB5090	DB5090	DB5090	DB5090	Can't Use	Can't Use	DB5090	DB5090
Steel Components (¥)		N/A		0.400	0.490	SSC50DB38	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Steel Components (¥)		N/A		0.520	0.620	SSC50DB50	SSC50DB50	SSC50DB50	SSC50DB50	SSC50DB50	Can't Use	Can't Use	SSC50DB50	SSC50DB50
Steel Components (¥)		N/A		0.670	0.920	DBC50	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	DBC50	Can't Use	Can't Use
Steel Components (¥)		N/A		0.670	0.920	DBS50	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	DBS50	Can't Use	Can't Use
Raco (¥)		N/A		0.430	0.560	2700AJ	2700AJ	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	2700AJ	Can't Use
Raco (¥)		N/A		0.500	0.590	2101	2101	2101	Can't Use	Can't Use	Can't Use	Can't Use	2101	2101
Raco (¥)		N/A		0.438	0.625	2201	2201	2201	2201	2201	Can't Use	Can't Use	2201	2201
Raco (¥)		N/A		0.438	0.625	2221	2221	2221	2221	2221	Can't Use	Can't Use	2221	2221
Raco (¥)		N/A		0.410	0.590	2715	2715	2715	Can't Use	Can't Use	Can't Use	Can't Use	2715	2715
Raco (¥)		N/A		0.380	0.590	2800	2800	2800	Can't Use	Can't Use	Can't Use	Can't Use	2800	2800
Raco (¥)		N/A		0.438	0.625	3201	3201	3201	3201	3201	Can't Use	Can't Use	3201	3201
Crouse-Hinds (¥)		N/A		0.500	0.590	707	707	707	Can't Use	Can't Use	Can't Use	Can't Use	707	707
Crouse-Hinds (¥)		N/A		0.500	0.590	1707	1707	1707	Can't Use	Can't Use	Can't Use	Can't Use	1707	1707
Crouse-Hinds (¥)		N/A		0.400	0.630	723	723	723	723	723	Can't Use	Can't Use	723	723
Crouse-Hinds (¥)		N/A		0.400	0.630	1723	1723	1723	1723	1723	Can't Use	Can't Use	1723	1723
Crouse-Hinds (¥)		N/A		0.500	0.640	724	724	724	724	724	Can't Use	Can't Use	724	724
Crouse-Hinds (¥)		N/A		0.400	0.590	699	699	699	Can't Use	Can't Use	Can't Use	Can't Use	699	699
Crouse-Hinds (¥)		N/A		0.400	0.590	702V	702V	702V	Can't Use	Can't Use	Can't Use	Can't Use	702V	702V
Crouse-Hinds (¥)		N/A		0.400	0.590	700	700	700	Can't Use	Can't Use	Can't Use	Can't Use	700	700
Crouse-Hinds (¥)		N/A		0.437	0.656	ACB38	ACB38	ACB38	ACB38	ACB38	ACB38	Can't Use	ACB38	ACB38
Crouse-Hinds (¥)		N/A		0.400	0.590	ACB3845	ACB3845	ACB3845	Can't Use	Can't Use	Can't Use	Can't Use	ACB3845	ACB3845
Crouse-Hinds (¥)		N/A		0.400	0.590	ACB3890	ACB3890	ACB3890	Can't Use	Can't Use	Can't Use	Can't Use	ACB3890	ACB3890
Crouse-Hinds (¥)		N/A		0.280	0.640	SSACB38	SSACB38	SSACB38	SSACB38	SSACB38	Can't Use	Can't Use	SSACB38	SSACB38
Crouse-Hinds (¥)		N/A		0.520	0.620	SSACB50	SSACB50	SSACB50	SSACB50	SSACB50	Can't Use	Can't Use	SSACB50	SSACB50
Crouse-Hinds (¥)		N/A		0.410	0.590	QLD50S	QLD50S	QLD50S	Can't Use	Can't Use	Can't Use	Can't Use	QLD50S	QLD50S
Crouse-Hinds (¥)		N/A		0.410	0.590	QLK50D	QLK50D	QLK50D	Can't Use	Can't Use	Can't Use	Can't Use	QLK50D	QLK50D

(F)Steel Armor Only		MC-Stat & MC-Stat Lite											(+)Solid Conductors	
(Y)Aluminum Armor Only													(H)Stranded Conductors	
UL LISTED MCI-A Connector/Fitting Manufacturer's	Core Dia.	End Stop Dia.	Overall Cable Nominal O.D. (in)	Min Dia	Max Dia	Model #	12-2 †	12-3 †	12-4 †	10-2 †	10-3 †	10-4 †	12-2 ‡	12-3 ‡
NEER (Y)		0.420		0.380	0.565	TA-38	TA-38	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	TA-38	Can't Use
NEER (Y)		0.600		0.450	0.780	AC-90	AC-90	AC-90	AC-90	AC-90	AC-90	Can't Use	AC-90	AC-90
NEER (Y)		0.600		0.450	0.780	ACI-90	ACI-90	ACI-90	ACI-90	ACI-90	ACI-90	Can't Use	ACI-90	ACI-90
NEER (Y)		0.550		0.380	0.680	DC-5500	DC-5500	DC-5500	DC-5500	DC-5500	DC-5500	Can't Use	DC-5500	DC-5500
O-Z/Gedney (Y)		0.500		0.359	0.656	ACV-938	ACV-938	ACV-938	ACV-938	ACV-938	ACV-938	Can't Use	ACV-938	ACV-938
O-Z/Gedney (Y)		0.550		0.359	0.656	ACV-938T	ACV-938T	ACV-938T	ACV-938T	ACV-938T	ACV-938T	Can't Use	ACV-938T	ACV-938T
O-Z/Gedney (Y)		0.350		0.218	0.531	25-38C	25-38C	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Halex (Y)		0.405		0.405	0.615	85403NB	85403NB	85403NB	Can't Use	Can't Use	Can't Use	Can't Use	85403NB	Can't Use
Halex (Y)		N/A		0.405	0.615	95403NB	95403NB	95403NB	Can't Use	95403NB	Can't Use	Can't Use	95403NB	95403NB
Madison Electric (Y)		N/A		0.500	0.590	ML-42	ML-42	ML-42	Can't Use	Can't Use	Can't Use	Can't Use	ML-42	ML-42
Madison Electric (Y)		N/A		0.500	0.590	IML-42	IML-42	IML-42	Can't Use	Can't Use	Can't Use	Can't Use	IML-42	IML-42
Madison Electric (Y)		N/A		0.500	0.640	ML-110	ML-110	ML-110	ML-110	ML-110	Can't Use	Can't Use	ML-110	ML-110
Madison Electric (Y)		N/A		0.500	0.640	IML-110	IML-110	IML-110	IML-110	IML-110	Can't Use	Can't Use	IML-110	IML-110
Madison Electric (Y)		N/A		0.500	0.610	MAFC-50	MAFC-50	MAFC-50	Can't Use	MAFC-50	Can't Use	Can't Use	MAFC-50	MAFC-50
Madison Electric (Y)		N/A		0.410	0.590	MAFC-52	MAFC-52	MAFC-52	Can't Use	Can't Use	Can't Use	Can't Use	MAFC-52	MAFC-52
Madison Electric (Y)		N/A		0.400	0.590	MDB-38B	MDB-38B	MDB-38B	Can't Use	Can't Use	Can't Use	Can't Use	MDB-38B	MDB-38B
Madison Electric (Y)		N/A		0.520	0.620	MDB-50B	MDB-50B	MDB-50B	MDB-50B	MDB-50B	Can't Use	Can't Use	MDB-50B	MDB-50B
Bridgeport (F & Y)		N/A		0.520	0.600	380SP	380SP	380SP	Can't Use	380SP	Can't Use	Can't Use	380SP	380SP
Bridgeport (F & Y)		N/A		0.520	0.600	38ASP	38ASP	38ASP	Can't Use	38ASP	Can't Use	Can't Use	38ASP	38ASP
Bridgeport (F & Y)		N/A		0.520	0.600	3838SP	3838SP	3838SP	Can't Use	3838SP	Can't Use	Can't Use	3838SP	3838SP
Bridgeport (F & Y)		N/A		0.520	0.600	3838ASP	3838ASP	3838ASP	Can't Use	3838ASP	Can't Use	Can't Use	3838ASP	3838ASP
Bridgeport (F & Y)		N/A		0.520	0.600	SG38SP	SG38SP	SG38SP	Can't Use	SG38SP	Can't Use	Can't Use	SG38SP	SG38SP
Bridgeport (F & Y)		N/A		0.520	0.600	SG38ASP	SG38ASP	SG38ASP	Can't Use	SG38ASP	Can't Use	Can't Use	SG38ASP	SG38ASP
Bridgeport (F & Y)		N/A		0.520	0.600	SG38MCIA	SG38MCIA	SG38MCIA	Can't Use	SG38MCIA	Can't Use	Can't Use	SG38MCIA	SG38MCIA
Bridgeport (F & Y)		N/A		0.520	0.560	802MCIA	802MCIA	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	802MCIA	Can't Use
Bridgeport (F & Y)		N/A		0.520	0.530	840SP	840SP	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Bridgeport (F & Y)		N/A		0.520	0.530	8400SP	8400SP	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Bridgeport (F & Y)		N/A		0.520	0.600	8400MCIA	8400MCIA	8400MCIA	Can't Use	8400MCIA	Can't Use	Can't Use	8400MCIA	8400MCIA
Bridgeport (F & Y)		N/A		0.520	0.600	845SP	845SP	845SP	Can't Use	845SP	Can't Use	Can't Use	845SP	845SP
Bridgeport (F & Y)		N/A		0.520	0.600	845ASP	845ASP	845ASP	Can't Use	845ASP	Can't Use	Can't Use	845ASP	845ASP
Bridgeport (F & Y)		N/A		0.520	0.600	846SP	846SP	846SP	Can't Use	846SP	Can't Use	Can't Use	846SP	846SP
Bridgeport (F & Y)		N/A		0.520	0.600	AMC-50	AMC-50	AMC-50	Can't Use	AMC-50	Can't Use	Can't Use	AMC-50	AMC-50
Bridgeport (F & Y)		N/A		0.520	0.600	AMC-50MCIA	AMC-50MCIA	AMC-50MCIA	Can't Use	AMC-50MCIA	Can't Use	Can't Use	AMC-50MCIA	AMC-50MCIA
Bridgeport (F & Y)		N/A		0.520	0.600	AMC-52	AMC-52	AMC-52	Can't Use	AMC-52	Can't Use	Can't Use	AMC-52	AMC-52
Bridgeport (F & Y)		N/A		0.520	0.600	BL16SP	BL16SP	BL16SP	Can't Use	BL16SP	Can't Use	Can't Use	BL16SP	BL16SP
Bridgeport (F & Y)		N/A		0.520	0.600	BL16ASP	BL16ASP	BL16ASP	Can't Use	BL16ASP	Can't Use	Can't Use	BL16ASP	BL16ASP
Bridgeport (F & Y)		N/A		0.520	0.600	BL16MCIA	BL16MCIA	BL16MCIA	Can't Use	BL16MCIA	Can't Use	Can't Use	BL16MCIA	BL16MCIA
Bridgeport (F & Y)		N/A		0.520	0.600	545-DC2	545-DC2	545-DC2	Can't Use	545-DC2	Can't Use	Can't Use	545-DC2	545-DC2
Bridgeport (F & Y)		N/A		0.520	0.600	560-DC2	560-DC2	560-DC2	Can't Use	560-DC2	Can't Use	Can't Use	560-DC2	560-DC2
Bridgeport (F & Y)		N/A		0.520	0.600	560-DCI2	560-DCI2	560-DCI2	Can't Use	560-DCI2	Can't Use	Can't Use	560-DCI2	560-DCI2
Bridgeport (F & Y)		N/A		0.520	0.600	560-MCIA2	560-MCIA2	560-MCIA2	Can't Use	560-MCIA2	Can't Use	Can't Use	560-MCIA2	560-MCIA2
Bridgeport (F & Y)		N/A		0.520	0.530	565-DC2	565-DC2	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Bridgeport (F & Y)		N/A		0.520	0.530	566-DC2	566-DC2	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Bridgeport (F & Y)		N/A		0.520	0.600	570-DC2	570-DC2	570-DC2	Can't Use	570-DC2	Can't Use	Can't Use	570-DC2	570-DC2
Bridgeport (F & Y)		N/A		0.520	0.600	570-DCI2	570-DCI2	570-DCI2	Can't Use	570-DCI2	Can't Use	Can't Use	570-DCI2	570-DCI2
Bridgeport (F & Y)		N/A		0.520	0.600	570-DCR2	570-DCR2	570-DCR2	Can't Use	570-DCR2	Can't Use	Can't Use	570-DCR2	570-DCR2
Bridgeport (F & Y)		N/A		0.520	0.600	590-DC2	590-DC2	590-DC2	Can't Use	590-DC2	Can't Use	Can't Use	590-DC2	590-DC2
Bridgeport (F & Y)		N/A		0.520	0.600	590-DCI2	590-DCI2	590-DCI2	Can't Use	590-DCI2	Can't Use	Can't Use	590-DCI2	590-DCI2
Bridgeport (F & Y)		N/A		0.520	0.600	601-DC2	601-DC2	601-DC2	Can't Use	601-DC2	Can't Use	Can't Use	601-DC2	601-DC2
Bridgeport (F & Y)		N/A		0.520	0.560	802-DC2	802-DC2	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	802-DC2	Can't Use

MC-Stat Steel

(†)Solid Conductors
(‡)Stranded Conductors

UL LISTED MCI-A Connector/Fitting Manufacturer's	Core Dia.	End Stop Dia.	Overall Cable Nominal O.D. (in)	Min Dia	Max Dia	Model #	12-2 †	12-3 †	12-4 †	10-2 †	10-3 †	10-4 †	12-2 ‡	12-3 ‡
Bridgeport	0.343	N/A	0.523	0.520	0.600	380SP	380SP	380SP	Can't Use	380SP	Can't Use	Can't Use	380SP	380SP
Bridgeport	0.385	N/A	0.565	0.520	0.600	38ASP	38ASP	38ASP	Can't Use	38ASP	Can't Use	Can't Use	38ASP	38ASP
Bridgeport	0.438	N/A	0.618	0.520	0.600	3838SP	3838SP	3838SP	Can't Use	3838SP	Can't Use	Can't Use	3838SP	3838SP
Bridgeport	0.421	N/A	0.601	0.520	0.600	3838ASP	3838ASP	3838ASP	Can't Use	3838ASP	Can't Use	Can't Use	3838ASP	3838ASP
Bridgeport	0.471	N/A	0.651	0.520	0.600	SG38SP	SG38SP	SG38SP	Can't Use	SG38SP	Can't Use	Can't Use	SG38SP	SG38SP
Bridgeport	0.536	N/A	0.786	0.520	0.600	SG38ASP	SG38ASP	SG38ASP	Can't Use	SG38ASP	Can't Use	Can't Use	SG38ASP	SG38ASP
Bridgeport	0.359	N/A	0.539	0.520	0.600	SG38MCIA	SG38MCIA	SG38MCIA	Can't Use	SG38MCIA	Can't Use	Can't Use	SG38MCIA	SG38MCIA
Bridgeport	0.405	N/A	0.585	0.520	0.560	802MCIA	802MCIA	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	802MCIA	Can't Use
Bridgeport		N/A		0.520	0.530	840SP	840SP	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Bridgeport		N/A		0.520	0.530	8400SP	8400SP	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Bridgeport		N/A		0.520	0.600	8400MCIA	8400MCIA	8400MCIA	Can't Use	8400MCIA	Can't Use	Can't Use	8400MCIA	8400MCIA
Bridgeport		N/A		0.520	0.600	845SP	845SP	845SP	Can't Use	845SP	Can't Use	Can't Use	845SP	845SP
Bridgeport		N/A		0.520	0.600	845ASP	845ASP	845ASP	Can't Use	845ASP	Can't Use	Can't Use	845ASP	845ASP
Bridgeport		N/A		0.520	0.600	846SP	846SP	846SP	Can't Use	846SP	Can't Use	Can't Use	846SP	846SP
Bridgeport		N/A		0.520	0.600	AMC-50	AMC-50	AMC-50	Can't Use	AMC-50	Can't Use	Can't Use	AMC-50	AMC-50
Bridgeport		N/A		0.520	0.600	AMC-50MCIA	AMC-50MCIA	AMC-50MCIA	Can't Use	AMC-50MCIA	Can't Use	Can't Use	AMC-50MCIA	AMC-50MCIA
Bridgeport		N/A		0.520	0.600	AMC-52	AMC-52	AMC-52	Can't Use	AMC-52	Can't Use	Can't Use	AMC-52	AMC-52
Bridgeport		N/A		0.520	0.600	BL16SP	BL16SP	BL16SP	Can't Use	BL16SP	Can't Use	Can't Use	BL16SP	BL16SP
Bridgeport		N/A		0.520	0.600	BL16ASP	BL16ASP	BL16ASP	Can't Use	BL16ASP	Can't Use	Can't Use	BL16ASP	BL16ASP
Bridgeport		N/A		0.520	0.600	BL16MCIA	BL16MCIA	BL16MCIA	Can't Use	BL16MCIA	Can't Use	Can't Use	BL16MCIA	BL16MCIA
Bridgeport		N/A		0.520	0.600	545-DC2	545-DC2	545-DC2	Can't Use	545-DC2	Can't Use	Can't Use	545-DC2	545-DC2
Bridgeport		N/A		0.520	0.600	560-DC2	560-DC2	560-DC2	Can't Use	560-DC2	Can't Use	Can't Use	560-DC2	560-DC2
Bridgeport		N/A		0.520	0.600	560-DCI2	560-DCI2	560-DCI2	Can't Use	560-DCI2	Can't Use	Can't Use	560-DCI2	560-DCI2
Bridgeport		N/A		0.520	0.600	560-MCIA2	560-MCIA2	560-MCIA2	Can't Use	560-MCIA2	Can't Use	Can't Use	560-MCIA2	560-MCIA2
Bridgeport		N/A		0.520	0.530	565-DC2	565-DC2	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Bridgeport		N/A		0.520	0.530	566-DC2	566-DC2	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Bridgeport		N/A		0.520	0.600	570-DC2	570-DC2	570-DC2	Can't Use	570-DC2	Can't Use	Can't Use	570-DC2	570-DC2
Bridgeport		N/A		0.520	0.600	570-DCI2	570-DCI2	570-DCI2	Can't Use	570-DCI2	Can't Use	Can't Use	570-DCI2	570-DCI2
Bridgeport		N/A		0.520	0.600	570-DCR2	570-DCR2	570-DCR2	Can't Use	570-DCR2	Can't Use	Can't Use	570-DCR2	570-DCR2
Bridgeport		N/A		0.520	0.600	590-DC2	590-DC2	590-DC2	Can't Use	590-DC2	Can't Use	Can't Use	590-DC2	590-DC2
Bridgeport		N/A		0.520	0.600	590-DCI2	590-DCI2	590-DCI2	Can't Use	590-DCI2	Can't Use	Can't Use	590-DCI2	590-DCI2
Bridgeport		N/A		0.520	0.600	601-DC2	601-DC2	601-DC2	Can't Use	601-DC2	Can't Use	Can't Use	601-DC2	601-DC2
Bridgeport		N/A		0.520	0.560	802-DC2	802-DC2	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	802-DC2	Can't Use

MC-Stat Lite

(†)Solid Conductors
(‡)Stranded Conductors

UL LISTED MCI-A Connector/Fitting Manufacturer's	Core Dia.	End Stop Dia.	Overall Cable Nominal O.D. (in)	Min Dia	Max Dia	Model #	12-2 †	12-3 †	12-4 †	10-2 †	10-3 †	10-4 †	12-2 ‡	12-3 ‡
Arlington	0.343	0.535	0.523	0.512	0.612	84690ST	84690ST	84690ST	Can't Use	84690ST	Can't Use	Can't Use	84690ST	84690ST
Arlington	0.385	0.535	0.565	0.370	0.510	85ST	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Arlington	0.438	0.540	0.618	0.370	0.510	85	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Arlington	0.421	0.540	0.601	0.440	0.750	850	850	850	850	850	850	Can't Use	850	850
Arlington	0.471	0.540	0.651	0.440	0.750	850A	850A	850A	850A	850A	850A	Can't Use	850A	850A
Arlington	0.536	0.535	0.786	0.512	0.612	84690	84690	84690	Can't Use	84690	Can't Use	Can't Use	84690	84690
Arlington	0.359	0.400	0.539	0.225	0.612	840	840	840	Can't Use	Can't Use	Can't Use	Can't Use	840	Can't Use
Arlington	0.405	0.400	0.585	0.225	0.612	8400	8400	8400	Can't Use	Can't Use	Can't Use	Can't Use	8400	Can't Use
Arlington		0.375		0.250	0.690	L160ST	L160ST	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	L160ST	Can't Use
Arlington		0.600		0.445	0.612	SG3838	SG3838	SG3838	Can't Use	SG3838	Can't Use	Can't Use	SG3838	SG3838
Arlington		0.560		0.445	0.612	SG3838A	SG3838A	SG3838A	Can't Use	SG3838A	Can't Use	Can't Use	SG3838A	SG3838A
Arlington		0.560		0.445	0.612	SG3838AST	SG3838AST	SG3838AST	Can't Use	SG3838AST	Can't Use	Can't Use	SG3838AST	SG3838AST
Arlington		0.600		0.445	0.612	SG3838ST	SG3838ST	SG3838ST	Can't Use	SG3838ST	Can't Use	Can't Use	SG3838ST	SG3838ST
Arlington		0.535		0.150	0.612	846	846	846	Can't Use	846	Can't Use	Can't Use	846	846
Arlington		0.400		0.405	0.612	SG38	SG38	SG38	Can't Use	Can't Use	Can't Use	Can't Use	SG38	Can't Use
Arlington		0.400		0.405	0.612	SG38A	SG38A	SG38A	Can't Use	Can't Use	Can't Use	Can't Use	SG38A	Can't Use
Arlington		0.310		0.370	0.490	383810AST	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Arlington		0.400		0.440	0.612	404010AST	404010AST	404010AST	Can't Use	Can't Use	Can't Use	Can't Use	404010AST	Can't Use
Arlington		0.400		0.405	0.612	SG380	SG380	SG380	Can't Use	Can't Use	Can't Use	Can't Use	SG380	Can't Use
Arlington		0.400		0.405	0.612	SG380AST	SG380AST	SG380AST	Can't Use	Can't Use	Can't Use	Can't Use	SG380AST	Can't Use
Arlington		0.400		0.405	0.612	SG38ST	SG38ST	SG38ST	Can't Use	Can't Use	Can't Use	Can't Use	SG38ST	Can't Use
Arlington		0.312		0.370	0.490	3810AST	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Arlington		0.400		0.440	0.612	4010AST	4010AST	4010AST	Can't Use	Can't Use	Can't Use	Can't Use	4010AST	Can't Use
Arlington		0.400		0.405	0.612	SG380A	SG380A	SG380A	Can't Use	Can't Use	Can't Use	Can't Use	SG380A	Can't Use
Arlington		0.400		0.405	0.612	SG380AST	SG380AST	SG380AST	Can't Use	Can't Use	Can't Use	Can't Use	SG380AST	Can't Use
Arlington		0.400		0.225	0.612	8400ST	8400ST	8400ST	Can't Use	Can't Use	Can't Use	Can't Use	8400ST	Can't Use
Arlington		0.400		0.225	0.612	840ST	840ST	840ST	Can't Use	Can't Use	Can't Use	Can't Use	840ST	Can't Use
Arlington		0.535		0.150	0.612	846ST	846ST	846ST	Can't Use	846ST	Can't Use	Can't Use	846ST	846ST
Arlington		0.375		0.250	0.690	L160	L160	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	L160	Can't Use
Arlington		0.375		0.250	0.690	L160AST	L160AST	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	L160AST	Can't Use
Thomas & Betts		N/A		0.440	0.611	300	300	300	Can't Use	300	Can't Use	Can't Use	300	300
Thomas & Betts		N/A		0.670	0.734	302	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Thomas & Betts		N/A		0.440	0.611	3110	3110	3110	Can't Use	3110	Can't Use	Can't Use	3110	3110
Thomas & Betts		N/A		0.670	0.734	3112	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Thomas & Betts		N/A		0.440	0.611	3130	3130	3130	Can't Use	3130	Can't Use	Can't Use	3130	3130
Thomas & Betts		N/A		0.670	0.734	3132	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Thomas & Betts		N/A		0.440	0.611	321	321	321	Can't Use	321	Can't Use	Can't Use	321	321
Thomas & Betts		N/A		0.670	0.734	323	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Thomas & Betts		N/A		0.399	0.433	2492	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Thomas & Betts		N/A		0.400	0.440	XC-280	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Thomas & Betts		N/A		0.369	0.530	XC-730	XC-730	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Thomas & Betts		N/A		0.465	0.618	XC-731	XC-731	XC-731	Can't Use	XC-731	Can't Use	Can't Use	XC-731	XC-731
Thomas & Betts		N/A		0.465	0.530	XC-7300	XC-7300	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Thomas & Betts		N/A		0.470	0.570	XC-2200C	XC-2200C	XC-2200C	Can't Use	Can't Use	Can't Use	Can't Use	XC-2200C	Can't Use
Thomas & Betts		N/A		0.726	0.771	XC-291	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use

MC-Stat Lite

(+)Solid Conductors
 (#)Stranded Conductors

UL LISTED MCI-A Connector/Fitting Manufacturer's	Core Dia.	End Stop Dia.	Overall Cable Nominal O.D. (in)	Min Dia	Max Dia	Model #	12-2 †	12-3 †	12-4 †	10-2 †	10-3 †	10-4 †	12-2 ‡	12-3 ‡
Thomas & Betts		N/A		0.726	0.771	XC891	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Steel Components		N/A		0.500	0.590	MSC38	MSC38	MSC38	Can't Use	Can't Use	Can't Use	Can't Use	MSC38	MSC38
Steel Components		N/A		0.400	0.590	MSC3845	MSC3845	MSC3845	Can't Use	Can't Use	Can't Use	Can't Use	MSC3845	MSC3845
Steel Components		N/A		0.500	0.590	MSC3890	MSC3890	MSC3890	Can't Use	Can't Use	Can't Use	Can't Use	MSC3890	MSC3890
Steel Components		N/A		0.400	0.590	MSC3890D	MSC3890D	MSC3890D	Can't Use	Can't Use	Can't Use	Can't Use	MSC3890D	MSC3890D
Steel Components		N/A		0.400	0.590	BX38	BX38	BX38	Can't Use	Can't Use	Can't Use	Can't Use	BX38	BX38
Steel Components		N/A		0.400	0.590	BX38D	BX38D	BX38D	Can't Use	Can't Use	Can't Use	Can't Use	BX38D	BX38D
Steel Components		N/A		0.500	0.610	QL-50	QL-50	QL-50	Can't Use	QL-50	Can't Use	Can't Use	QL-50	QL-50
Steel Components		N/A		0.410	0.590	QL-50D	QL-50D	QL-50D	Can't Use	Can't Use	Can't Use	Can't Use	QL-50D	QL-50D
Steel Components		N/A		0.400	0.590	DB38	DB38	DB38	Can't Use	Can't Use	Can't Use	Can't Use	DB38	DB38
Steel Components		N/A		0.400	0.590	DB3845	DB3845	DB3845	Can't Use	Can't Use	Can't Use	Can't Use	DB3845	DB3845
Steel Components		N/A		0.400	0.590	DB3890	DB3890	DB3890	Can't Use	Can't Use	Can't Use	Can't Use	DB3890	DB3890
Steel Components		N/A		0.520	0.620	DB50	DB50	DB50	DB50	DB50	Can't Use	Can't Use	DB50	DB50
Steel Components		N/A		0.520	0.620	DB5045	DB5045	DB5045	DB5045	DB5045	Can't Use	Can't Use	DB5045	DB5045
Steel Components		N/A		0.520	0.620	DB5090	DB5090	DB5090	DB5090	DB5090	Can't Use	Can't Use	DB5090	DB5090
Steel Components		N/A		0.400	0.490	SSC50DB38	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Steel Components		N/A		0.520	0.620	SSC50DB50	SSC50DB50	SSC50DB50	SSC50DB50	SSC50DB50	Can't Use	Can't Use	SSC50DB50	SSC50DB50
Steel Components		N/A		0.670	0.920	DBC50	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	DBC50	Can't Use	Can't Use
Steel Components		N/A		0.670	0.920	DBS50	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	DBS50	Can't Use	Can't Use
Raco		N/A		0.430	0.560	2700AJ	2700AJ	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	2700AJ	Can't Use
Raco		N/A		0.500	0.590	2101	2101	2101	Can't Use	Can't Use	Can't Use	Can't Use	2101	2101
Raco		N/A		0.438	0.625	2201	2201	2201	2201	2201	Can't Use	Can't Use	2201	2201
Raco		N/A		0.438	0.625	2221	2221	2221	2221	2221	Can't Use	Can't Use	2221	2221
Raco		N/A		0.410	0.590	2715	2715	2715	Can't Use	Can't Use	Can't Use	Can't Use	2715	2715
Raco		N/A		0.380	0.590	2800	2800	2800	Can't Use	Can't Use	Can't Use	Can't Use	2800	2800
Raco		N/A		0.438	0.625	3201	3201	3201	3201	3201	Can't Use	Can't Use	3201	3201
Crouse- Hinds		N/A		0.500	0.590	707	707	707	Can't Use	Can't Use	Can't Use	Can't Use	707	707
Crouse- Hinds		N/A		0.500	0.590	1707	1707	1707	Can't Use	Can't Use	Can't Use	Can't Use	1707	1707
Crouse- Hinds		N/A		0.400	0.630	723	723	723	723	723	Can't Use	Can't Use	723	723
Crouse- Hinds		N/A		0.400	0.630	1723	1723	1723	1723	1723	Can't Use	Can't Use	1723	1723
Crouse- Hinds		N/A		0.500	0.640	724	724	724	724	724	Can't Use	Can't Use	724	724
Crouse- Hinds		N/A		0.400	0.590	699	699	699	Can't Use	Can't Use	Can't Use	Can't Use	699	699
Crouse- Hinds		N/A		0.400	0.590	702V	702V	702V	Can't Use	Can't Use	Can't Use	Can't Use	702V	702V
Crouse- Hinds		N/A		0.400	0.590	700	700	700	Can't Use	Can't Use	Can't Use	Can't Use	700	700
Crouse- Hinds		N/A		0.437	0.656	ACB38	ACB38	ACB38	ACB38	ACB38	ACB38	Can't Use	ACB38	ACB38
Crouse- Hinds		N/A		0.400	0.590	ACB3845	ACB3845	ACB3845	Can't Use	Can't Use	Can't Use	Can't Use	ACB3845	ACB3845
Crouse- Hinds		N/A		0.400	0.590	ACB3890	ACB3890	ACB3890	Can't Use	Can't Use	Can't Use	Can't Use	ACB3890	ACB3890
Crouse- Hinds		N/A		0.280	0.640	SSACB38	SSACB38	SSACB38	SSACB38	SSACB38	Can't Use	Can't Use	SSACB38	SSACB38
Crouse- Hinds		N/A		0.520	0.620	SSACB50	SSACB50	SSACB50	SSACB50	SSACB50	Can't Use	Can't Use	SSACB50	SSACB50
Crouse- Hinds		N/A		0.410	0.590	QLD50S	QLD50S	QLD50S	Can't Use	Can't Use	Can't Use	Can't Use	QLD50S	QLD50S
Crouse- Hinds		N/A		0.410	0.590	QLK50D	QLK50D	QLK50D	Can't Use	Can't Use	Can't Use	Can't Use	QLK50D	QLK50D

MC-Stat Lite

(†)Solid Conductors
(‡)Stranded Conductors

UL LISTED MCI-A Connector/Fitting Manufacturer's	Core Dia.	End Stop Dia.	Overall Cable Nominal O.D. (in)	Min Dia	Max Dia	Model #	12-2 †	12-3 †	12-4 †	10-2 †	10-3 †	10-4 †	12-2 ‡	12-3 ‡
NEER		0.420		0.380	0.565	TA-38	TA-38	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	TA-38	Can't Use
NEER		0.600		0.450	0.780	AC-90	AC-90	AC-90	AC-90	AC-90	AC-90	Can't Use	AC-90	AC-90
NEER		0.600		0.450	0.780	ACI-90	ACI-90	ACI-90	ACI-90	ACI-90	ACI-90	Can't Use	ACI-90	ACI-90
NEER		0.550		0.380	0.680	DC-5500	DC-5500	DC-5500	DC-5500	DC-5500	DC-5500	Can't Use	DC-5500	DC-5500
O-Z/Gedney		0.500		0.359	0.656	ACV-938	ACV-938	ACV-938	ACV-938	ACV-938	ACV-938	Can't Use	ACV-938	ACV-938
O-Z/Gedney		0.550		0.359	0.656	ACV-938T	ACV-938T	ACV-938T	ACV-938T	ACV-938T	ACV-938T	Can't Use	ACV-938T	ACV-938T
O-Z/Gedney		0.350		0.218	0.531	25-38C	25-38C	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Halex		0.405		0.405	0.615	85403NB	85403NB	85403NB	Can't Use	Can't Use	Can't Use	Can't Use	85403NB	Can't Use
Halex		N/A		0.405	0.615	95403NB	95403NB	95403NB	Can't Use	95403NB	Can't Use	Can't Use	95403NB	95403NB
Madison Electric		N/A		0.500	0.590	ML-42	ML-42	ML-42	Can't Use	Can't Use	Can't Use	Can't Use	ML-42	ML-42
Madison Electric		N/A		0.500	0.590	IML-42	IML-42	IML-42	Can't Use	Can't Use	Can't Use	Can't Use	IML-42	IML-42
Madison Electric		N/A		0.500	0.640	ML-110	ML-110	ML-110	ML-110	ML-110	Can't Use	Can't Use	ML-110	ML-110
Madison Electric		N/A		0.500	0.640	IML-110	IML-110	IML-110	IML-110	IML-110	Can't Use	Can't Use	IML-110	IML-110
Madison Electric		N/A		0.500	0.610	MAFC-50	MAFC-50	MAFC-50	Can't Use	MAFC-50	Can't Use	Can't Use	MAFC-50	MAFC-50
Madison Electric		N/A		0.410	0.590	MAFC-52	MAFC-52	MAFC-52	Can't Use	Can't Use	Can't Use	Can't Use	MAFC-52	MAFC-52
Madison Electric		N/A		0.400	0.590	MDB-38B	MDB-38B	MDB-38B	Can't Use	Can't Use	Can't Use	Can't Use	MDB-38B	MDB-38B
Madison Electric		N/A		0.520	0.620	MDB-50B	MDB-50B	MDB-50B	MDB-50B	MDB-50B	Can't Use	Can't Use	MDB-50B	MDB-50B
Bridgeport		N/A		0.520	0.600	380SP	380SP	380SP	Can't Use	380SP	Can't Use	Can't Use	380SP	380SP
Bridgeport		N/A		0.520	0.600	38ASP	38ASP	38ASP	Can't Use	38ASP	Can't Use	Can't Use	38ASP	38ASP
Bridgeport		N/A		0.520	0.600	3838SP	3838SP	3838SP	Can't Use	3838SP	Can't Use	Can't Use	3838SP	3838SP
Bridgeport		N/A		0.520	0.600	3838ASP	3838ASP	3838ASP	Can't Use	3838ASP	Can't Use	Can't Use	3838ASP	3838ASP
Bridgeport		N/A		0.520	0.600	SG38SP	SG38SP	SG38SP	Can't Use	SG38SP	Can't Use	Can't Use	SG38SP	SG38SP
Bridgeport		N/A		0.520	0.600	SG38ASP	SG38ASP	SG38ASP	Can't Use	SG38ASP	Can't Use	Can't Use	SG38ASP	SG38ASP
Bridgeport		N/A		0.520	0.600	SG38MCIA	SG38MCIA	SG38MCIA	Can't Use	SG38MCIA	Can't Use	Can't Use	SG38MCIA	SG38MCIA
Bridgeport		N/A		0.520	0.560	802MCIA	802MCIA	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	802MCIA	Can't Use
Bridgeport		N/A		0.520	0.530	840SP	840SP	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Bridgeport		N/A		0.520	0.530	8400SP	8400SP	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Bridgeport		N/A		0.520	0.600	8400MCIA	8400MCIA	8400MCIA	Can't Use	8400MCIA	Can't Use	Can't Use	8400MCIA	8400MCIA
Bridgeport		N/A		0.520	0.600	845SP	845SP	845SP	Can't Use	845SP	Can't Use	Can't Use	845SP	845SP
Bridgeport		N/A		0.520	0.600	845ASP	845ASP	845ASP	Can't Use	845ASP	Can't Use	Can't Use	845ASP	845ASP
Bridgeport		N/A		0.520	0.600	846SP	846SP	846SP	Can't Use	846SP	Can't Use	Can't Use	846SP	846SP
Bridgeport		N/A		0.520	0.600	AMC-50	AMC-50	AMC-50	Can't Use	AMC-50	Can't Use	Can't Use	AMC-50	AMC-50
Bridgeport		N/A		0.520	0.600	AMC-50MCIA	AMC-50MCIA	AMC-50MCIA	Can't Use	AMC-50MCIA	Can't Use	Can't Use	AMC-50MCIA	AMC-50MCIA
Bridgeport		N/A		0.520	0.600	AMC-52	AMC-52	AMC-52	Can't Use	AMC-52	Can't Use	Can't Use	AMC-52	AMC-52
Bridgeport		N/A		0.520	0.600	BL16SP	BL16SP	BL16SP	Can't Use	BL16SP	Can't Use	Can't Use	BL16SP	BL16SP
Bridgeport		N/A		0.520	0.600	BL16ASP	BL16ASP	BL16ASP	Can't Use	BL16ASP	Can't Use	Can't Use	BL16ASP	BL16ASP
Bridgeport		N/A		0.520	0.600	BL16MCIA	BL16MCIA	BL16MCIA	Can't Use	BL16MCIA	Can't Use	Can't Use	BL16MCIA	BL16MCIA
Bridgeport		N/A		0.520	0.600	545-DC2	545-DC2	545-DC2	Can't Use	545-DC2	Can't Use	Can't Use	545-DC2	545-DC2
Bridgeport		N/A		0.520	0.600	560-DC2	560-DC2	560-DC2	Can't Use	560-DC2	Can't Use	Can't Use	560-DC2	560-DC2
Bridgeport		N/A		0.520	0.600	560-DCI2	560-DCI2	560-DCI2	Can't Use	560-DCI2	Can't Use	Can't Use	560-DCI2	560-DCI2
Bridgeport		N/A		0.520	0.600	560-MCIA2	560-MCIA2	560-MCIA2	Can't Use	560-MCIA2	Can't Use	Can't Use	560-MCIA2	560-MCIA2
Bridgeport		N/A		0.520	0.530	565-DC2	565-DC2	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Bridgeport		N/A		0.520	0.530	566-DC2	566-DC2	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use
Bridgeport		N/A		0.520	0.600	570-DC2	570-DC2	570-DC2	Can't Use	570-DC2	Can't Use	Can't Use	570-DC2	570-DC2
Bridgeport		N/A		0.520	0.600	570-DCI2	570-DCI2	570-DCI2	Can't Use	570-DCI2	Can't Use	Can't Use	570-DCI2	570-DCI2
Bridgeport		N/A		0.520	0.600	570-DCR2	570-DCR2	570-DCR2	Can't Use	570-DCR2	Can't Use	Can't Use	570-DCR2	570-DCR2
Bridgeport		N/A		0.520	0.600	590-DC2	590-DC2	590-DC2	Can't Use	590-DC2	Can't Use	Can't Use	590-DC2	590-DC2
Bridgeport		N/A		0.520	0.600	590-DCI2	590-DCI2	590-DCI2	Can't Use	590-DCI2	Can't Use	Can't Use	590-DCI2	590-DCI2
Bridgeport		N/A		0.520	0.600	601-DC2	601-DC2	601-DC2	Can't Use	601-DC2	Can't Use	Can't Use	601-DC2	601-DC2
Bridgeport		N/A		0.520	0.560	802-DC2	802-DC2	Can't Use	Can't Use	Can't Use	Can't Use	Can't Use	802-DC2	Can't Use