

Connector Cross-Reference Guide

MC TUFF Lightweight (MC) Steel Armor

Trade Size	Armor Min. O.D. (in.)	AFC	Adalet/ PLM	Arlington	Bridgeport	Madison	OZ-Gedney	Regal	T&B
14-2	0.470	AFC-50, 52	AC6	845, 845R	570-DC, 570-MC	MAFC-50, 52	PK-75	6620, 6231	2492
14-3	0.480	AFC-50, 52	AC6	845, 845R	570-DC, 570-MC	MAFC-50, 52	PK-75	6620, 6231	2492
14-4	0.510	AFC-50, 52	AC6	845, 845R	570-DC, 570-MC	MAFC-50, 52	PK-75	6620, 6231, 653	—
12-2	0.495	AFC-50, 52	AC6	845, 845R	570-DC, 570-MC	MAFC-50, 52	PK-75	6620, 6231, 653	2492
12-3	0.530	AFC-50, 52	AC6	845, 845R	570-DC, 570-MC	MAFC-50, 52	PK-75	6620, 6231, 653	—
12-4	0.565	AFC-50	AC6	845, 845R	570-DC, 570-MC	MAFC-50	PK-75	6620, 6231	—
10-2	0.560	AFC-50	AC6	845, 845R	570-DC, 570-MC	MAFC-50	PK-75	6620, 6231	—
10-3	0.600	AFC-50, 5075	AC6	845, 845R	575-MC	MAFC-50	PK-75	6620	—
10-4	0.645	AFC-75, 5075	AC8	L15A	575-MC	MAFC-75	PK-751	6620	—
8-2	0.635	AFC-75, 5075	AC6	L15A	561-DC2	MAFC-75	PK-751	—	—
8-3	0.685	AFC-75, 5075	AC8	L17A	561-DC2	MAFC-75	PK-751	6232	—
8-4	0.835	AFC-75, 5075	AC8	L17A	561-DC2	MAFC-75	PK-101	—	—
6-2	0.795	AFC-75	AC8	L17A	561-DC2	MAFC-75	PK-101	—	—
6-3	0.855	AFC-75	AC10	L17A	561-DC2	MAFC-75	PK-101	—	—

Arlington 845 & 845R set screw style

MC Metal Clad Cable (MC) Steel or MC-Lite Aluminum Armor

Trade Size	Armor Min. O.D. (in.)	AFC	Adalet/ PLM	Bridgeport	Madison	Neer	OZ-Gedney	Regal	T&B
14-2	0.470	AFC-50, 52	AC6	570-DC, 570-MC	MAFC-50, 52	C-510, TA-38	PK-75	6620, 6231	2492†
14-3	0.480	AFC-50, 52	AC6	570-DC, 570-MC	MAFC-50, 52	C-510, TA-38	PK-75	6620, 6231	2492†
14-4	0.510	AFC-50, 52	AC6	570-DC, 570-MC	MAFC-50, 52	C-510, TA-38	PK-75	6620, 6231, 653†	—
12-2	0.495	AFC-50, 52	AC6	570-DC, 570-MC	MAFC-50, 52	C-510, TA-38	PK-75	6620, 6231	2492†
12-3	0.530	AFC-50, 52	AC6	570-DC, 570-MC	MAFC-50, 52	C-510, TA-38	PK-75	6620, 6231, 653†	—
12-4	0.565	AFC-50	AC6	570-DC, 575-MC	MAFC-50	C-510†, TA-38†	PK-75	6620, 6231	—
10-2	0.560	AFC-50	AC6	570-DC, 575-MC	MAFC-50	C-510†, TA-38†	PK-75	6620, 6231	—
10-3	0.600	AFC-50, 5075	AC6	575-MC	MAFC-50	—	PK-75	6620	—
10-4	0.645	AFC-75, 5075	AC8	575-MC	MAFC-75	—	PK-751	—	—
8-2	0.635	AFC-75, 5075	AC6	561-DC2	MAFC-75	—	PK-751	—	—
8-3	0.685	AFC-75, 5075	AC8	561-DC2	MAFC-75	—	PK-751	6232†	—
8-4	0.835	AFC-75, 5075†	AC8	561-DC2	MAFC-75	—	PK-101	—	—
6-2	0.795	AFC-75	AC8	561-DC2	MAFC-75	—	PK-101	—	—
6-3	0.855	AFC-75	AC10	561-DC2	MAFC-75	—	PK-101	—	—
6-4	0.945	—	AC10	683-DC2	—	—	PK-125	—	—
4-2	0.945	—	AC10	683-DC2	—	—	PK-125	—	—
4-3	1.035	—	AC10	683-DC2	—	—	PK-125	—	—
4-4	1.135	—	AC12	684-DC2	—	—	PK-125	—	—
2-2	1.075	—	AC12	684-DC2	—	—	PK-125	—	—
2-3	1.180	—	AC12	684-DC2	—	—	PK-125	—	—
2-4	1.295	—	AC14	685-DC2	—	—	PK-125	—	—
1-3	1.185	—	AC12	684-DC2	—	—	PK-125	—	—
1-4	1.325	—	AC14	685-DC2	—	—	PK-150	—	—
1/0-3	1.255	—	AC14	685-DC2	—	—	PK-125	—	—
1/0-4	1.390	—	AC14	685-DC2	—	—	PK-150	—	—
2/0-3	1.350	—	AC14	685-DC2	—	—	PK-150	—	—
2/0-4	1.520	—	AC16	685-DC2	—	—	PK-200	—	—
3/0-3	1.520	—	AC16	685-DC2	—	—	PK-200	—	—
3/0-4	1.690	—	AC18	—	—	—	PK-200	—	—
4/0-3	1.580	—	AC16	—	—	—	PK-200	—	—
4/0-4	1.770	—	AC18	686-DC2	—	—	PK-200	—	—

† Steel Armor only.

The connector cross-reference guide is provided as a service to our customers.

The information contained herein is based on manufacturer published literature. Consult appropriate manufacturer for more information.

MC/OF Composite Optical Fiber Cable (MC) Steel or Aluminum Armor

Call for connector information

SUPER NEUTRAL Super Neutral Cable (MC) Steel or Aluminum Armor

Product Code	Phase Conductors Size/No.	Neutral Conductors Size/No.	Grounding Conductors Size/No.	Armor Min. O.D. (in.)	AFC	Adalet/PLM	Madison	OZ-Gedney	Regal
2916	12-2	12-2	12-2	0.580	AFC-75	AC6	MAFC-75	PK-75	6231
2911	12-3	12-3	12-2	0.620	AFC-75	AC6	MAFC-75	PK-751	—
2960	12-4	12-3	12-2	0.659	AFC-75	AC8	MAFC-75	PK-751	6232†
2965	10-2	10-2	10-2	0.670	AFC-75	AC8	MAFC-75	PK-751	6232†
2912	10-3	10-3	10-2	0.720	AFC-75, 5075	AC8	MAFC-75	PK-751	—

Upsize Neutral Design

2908	12-1	10-1	12-1	0.510	AFC-50	AC6	MAFC-50	PK-75	6231, 653†
2909	12-2	10-1	12-1	0.540	AFC-50	AC6	MAFC-50	PK-75	6231, 653†
2910	12-3	10-1	12-1	0.580	AFC-75	AC6	MAFC-75	PK-75	6231
2907	12-3	10-1	12-2	0.590	AFC-75	AC6	MAFC-75	PK-75	6231
2905	12-3	8-1	12-1	0.595	AFC-75	AC6	MAFC-75	PK-75	6231
2920	12-4	10-2	12-1	0.640	AFC-75	AC8	MAFC-75	PK-751	—
2918	12-4	10-2	12-2	0.660	AFC-75	AC8	MAFC-75	PK-751	6232†
2913	10-3	6-1	10-1	0.720	AFC-75, 5075	AC8	MAFC-75	PK-751	—
2970	10-4	8-2	10-2	0.800	AFC-75	AC8	MAFC-75	PK-101	6232††

† Steel armor only

†† Aluminum only

HOMERUN Home Run Cable (MC) Steel or Aluminum Armor

Trade Size	Armor Min. O.D. (in.)	AFC	Adalet/PLM	Bridgeport	Madison	OZ-Gedney
12-6	0.580	AFC-75	AC6	560-DC2	MAFC-75	PK-75
12-8	0.660	AFC-75	AC8	561-DC2	MAFC-75	PK-751
12-12	0.755	—	AC8	561-DC2	—	PK-751
12-16	0.830	—	AC8	561-DC2	—	PK-101
10-6	0.670	—	AC8	561-DC2	—	PK-751
10-8	0.765	—	AC8	561-DC2	—	PK-751
10-12	0.890	—	AC10	683-DC2	—	PK-101
10-16	0.980	—	AC10	683-DC2	—	PK-101

PARKING DECK/LOT CABLE Jacketed Metal Clad Cable (MC) (Non-Hazardous Locations)

Trade Size	Min. O.D. (in.) Armor	Jacket	Adalet/ PLM	AFC**	Appleton	Killark [♦]	OZ-Gedney	Per-Fit
12-2	0.495	0.605	JAG-065-05	AFC-50	TMC-5076	MCRA-050	PG-66-05A	WT-056-050
12-3	0.530	0.640	JAG-065-05	AFC-50	TMC-5076	MCRA-050	PG-66-05A	WT-056-050
12-4	0.565	0.675	JAG-075-05	AFC-50	TMC-5076	MCRA-050	PG-78-05A	WT-062-050
10-2	0.560	0.670	JAG-075-05	AFC-50	TMC-5076	MCRA-050	PG-78-05A	WT-062-050
10-3	0.600	0.710	JAG-075-05	AFC-75, 5075	TMC-5076	MCRA-050	PG-78-05A	WT-062-050
10-4	0.645	0.755	JAG-085-05	AFC-75, 5075	TMC-5076	MCRA-050	PG-78-05A	WT-069-075
8-2	0.635	0.745	JAG-085-05	AFC-75, 5075	TMC-5076	MCRA-050	PG-78-05A	WT-069-075
8-3	0.685	0.795	JAG-085-05	AFC-75, 5075	TMC-5099	MCRA-075	PG-89-05A	WT-069-075
8-4	0.835	0.945	JAG-099-07	AFC-75	TMC-5099	MCRA-075	PG-98-05A	WT-090-075
6-2	0.795	0.905	JAG-095-05	AFC-75	TMC-5099	MCRA-075	PG-98-05A	WT-083-075
6-3	0.855	0.965	JAG-099-07	—	TMC-5099	MCRA-075	PG-98-05A	WT-090-075
6-4	1.035	1.145	JAG-121-10	—	TMC-75121	MCRA-100	PG-121-07A	WT-111-100
4-3	.945	1.055	JAG-113-07	—	TMC-75121	MCRA-100	PG-107-10A	WT-097-100
4-4	1.135	1.245	JAG-138-10	—	TMC-100138	MCRA-100	PG-138-10A	WT-118-100
2-3	1.180	1.290	JAG-138-10	—	TMC-100138	MCRA-125	PG-138-10A	WT-125-125
2-4	1.295	1.405	JAG-156-12	—	TMC-125163	MCRA-125	PG-163-12A	WT-132-125
1-3	1.185	1.295	JAG-138-10	—	TMC-100138	MCRA-125	PG-138-12A	WT-125-125
1-4	1.325	1.435	JAG-156-12	—	TMC-125163	MCRA-125	PG-163-12A	WT-139-125
1/0-3	1.255	1.365	JAG-156-12	—	TMC-100138	MCRA-125	PG-163-12A	WT-132-125

** Dry only: Concrete tight when taped – not for direct burial ♦ Killark MCRA connectors meet various hazardous locations. Contact manufacturer for details.

FIRE ALARM Fire Alarm Control Cable (MC)

Trade Size	Armor Min. O.D. (in.)	AFC	Adalet/ PLM	Bridgeport	Madison	Neer	OZ-Gedney	Regal	T&B
18-2	0.410	—	AC6	560-DC2	—	C-510	—	—	2492†
18-4	0.430	—	AC6	560-DC2	—	C-510	PK-75	—	2492†
18-6	0.490	AFC-50	AC6	560-DC2	MAFC-50	C-510	PK-75	6620	2492†
18-8	0.510	AFC-50	AC6	560-DC2	MAFC-50	C-510	PK-75	6620	2492†
16-2	0.420	AFC-50	AC6	560-DC2	MAFC-50	C-510	PK-75	6620	2492†
16-4	0.440	AFC-50	AC6	560-DC2	MAFC-50	C-510	PK-75	—	2492†
16-6	0.510	AFC-50	AC6	560-DC2	MAFC-50	C-510	PK-75	6620, 6231, 653†	2492†
16-8	0.520	AFC-50	AC6	560-DC2	MAFC-50	C-510	PK-75	6620, 6231, 653†	2492†
14-2	0.470	AFC-50	AC6	560-DC2	MAFC-50	C-510	PK-75	6620, 6231	2492†
14-4	0.510	AFC-50	AC6	560-DC2	MAFC-50	C-510	PK-75	6620, 6231	2492†
14-6	0.520	AFC-50	AC6	560-DC2	MAFC-50	C-510	PK-75	6620, 6231, 653†	2492†
14-8	0.585	AFC-75	AC6	560-DC2	MAFC-75	C-510†	PK-75	6620, 6231, 653†	—
12-2	0.495	AFC-50	AC6	560-DC2	MAFC-50	C-510	PK-75	6620, 6231	2492†
12-4	0.565	AFC-50	AC6	560-DC2	MAFC-50	C-510†	PK-75	6620, 6231	—
18-2*	0.420	AFC-50	AC6	560-DC2	MAFC-50	C-510	PK-75	—	—
16-2*	0.430	AFC-50	AC6	560-DC2	MAFC-50	C-510	PK-75	—	—
16-4**	0.450	AFC-50	AC6	560-DC2	MAFC-50	C-510	PK-75	6231	2492†
14-2*	0.470	AFC-50	AC6	560-DC2	MAFC-50	C-510	PK-75	6620, 6231	2492†
18-2†14-2**	0.640	AFC-75	AC6	561-DC2	MAFC-75	—	PK-751	—	—

* One twisted shielded pair ** Two twisted shielded pairs † Steel Armor only

MC TUFF IG Isolated Ground Cable (MC) Steel

Trade Size	Armor Min. O.D. (in.)	AFC	Adalet/ PLM	Arlington	Bridgeport	Madison	OZ-Gedney/ Neer	Regal
12-2	0.530	AFC-50	AC6	8402	570-DC, 570-MC	MAFC-50	PK-75/C-510	6620, 6231, 653
12-3	0.565	AFC-50	AC6	8400	570-DC, 570-MC	MAFC-50	PK-75/C-510	6620, 6231
12-4	0.580	AFC-50	AC6	8400	570-DC, 570-MC	MAFC-50	PK-75/C-510	6620, 6231
10-2	0.600	AFC-50	AC6	8402	570-DC, 570-MC	MAFC-50	PK-75/GCI	6620
10-3	0.645	AFC-75, 5075	AC8	8402	577-MC	MAFC-75	PK-751/GCI	—
10-4	0.670	AFC-75, 5075	AC8	8402	577-MC	MAFC-75	PK-751/GCI	6232†

Arlington 845 & 845R set screw style

† Steel Armor only

AC Armored Cable (AC) Steel or Aluminum Armor

Trade Size	Armor Min. O.D. (in.)	AFC	Appleton	Bridgeport	Madison	Neer	OZ-Gedney	Regal	T&B
14-2	0.433	AFC-50, 52	7315V	565-DC2	MAFC-50, 52	C-510, TA-38	C-1Z†, C-15L	6231†	300TB
14-3	0.453	AFC-50, 52	7315V	565-DC2	MAFC-50, 52	C-510, TA-38	C-1Z†, C-15L	6231, 6620	300TB
14-4	0.486	—	7315V	565-DC2	—	C-510, TA-38	C-1Z†, C-15L	6231, 6620	300TB
12-2	0.467	AFC-50, 52	7315V	565-DC2	MAFC-50, 52	C-510, TA-38	C-1Z†, C-15L	6231, 6620	300TB
12-3	0.489	AFC-50, 52	7315V	565-DC2	MAFC-50, 52	C-510, TA-38	C-1Z†, C-15L	6231, 6620	300TB
12-4	0.520	AFC-50, 52	7315V	565-DC2	MAFC-50, 52	C-510, TA-38	C-1Z†, C-15L	6231, 6620	300TB
10-2	0.476	AFC-50, 52	7315V	565-DC2	MAFC-50, 52	C-510, TA-38	C-1Z†, C-15L	6231, 6620	300TB
10-3	0.500	AFC-50	7315V	565-DC2	MAFC-50	C-510, TA-38	C-1Z†, C-15L	6231, 6620	300TB
10-4	0.541	AFC-75, 5075	7315V	635-DC2	MAFC-75	C-510, TA-38	C-1Z†, C-15L	6231	300TB
8-2*	0.604	AFC-75	7315V	635-DC2	MAFC-75	—	C-1Z†, C-15L	—	300TB
8-3*	0.637	AFC-75, 5075	7287V	635-DC2	MAFC-75	—	KC-50	—	300TB
8-4*	0.695	AFC-75, 5075	7287V	653-DC2	MAFC-75	—	KC-50	6232†	—
6-2*	0.700	AFC-75	7287V	653-DC2	MAFC-75	—	KC-50	6232†	—
6-3*	0.739	AFC-75, 5075†	7287V	653-DC2	MAFC-75	—	KC-50	—	302
6-4*	0.807	—	7287V	653-DC2	—	—	KC-50	6232††	302
4-2*	0.836	—	7287V	653-DC2	—	—	KC-50	—	302
4-3*	0.885	—	7287V	653-DC2	—	—	KC-50	—	302
4-4*	0.970	—	7289V	—	—	—	KC-75	—	304
2-3*	1.014	—	7289V	—	—	—	KC-75	—	304
2-4*	1.115	—	7289V	—	—	—	KC-100	—	—

HCF Health Care Facilities Cable (AC) Steel or Aluminum Armor

Trade Size	Armor Min. O.D. (in.)	AFC	Appleton	Bridgeport	Madison	Neer	OZ-Gedney	Regal	T&B
14-2	0.453	AFC-50, 52	7315V	560-DC2†, 565-DC2	MAFC-50, 52	C-510, TA-38	C-1Z†	6231, 6620	300TB
14-3	0.486	AFC-50, 52	7315V	560-DC2†, 565-DC2	MAFC-50, 52	C-510, TA-38	C-1Z†	6231, 6620	300TB
14-4	0.522	—	7315V	560-DC2†, 565-DC2	—	C-510, TA-38	C-1Z†	6231, 6620	300TB
12-2	0.489	AFC-50, 52	7315V	560-DC2†, 565-DC2	MAFC-50, 52	C-510, TA-38	C-1Z†	6231, 6620	300TB
12-3	0.520	AFC-50, 52	7315V	560-DC2†, 565-DC2	MAFC-50, 52	C-510, TA-38	C-1Z†	6231, 6620	300TB
12-4	0.545	AFC-50†	7315V	560-DC2†, 635-DC2	MAFC-50†	C-510, TA-38	C-1Z†	6231, 6620	300TB
10-2	0.500	AFC-50†, 52	7315V	560-DC2†, 565-DC2	MAFC-50†, 52	C-510, TA-38	C-1Z†	6231, 6620	300TB
10-3	0.541	AFC-50, 52	7315V	560-DC2†, 635-DC2	MAFC-50, 52	C-510, TA-38	C-1Z†	6231, 6620	300TB
10-4	0.587	AFC-75, 5075	7315V	560-DC2†, 635-DC2	MAFC-75	—	C-1Z†	6231	300TB

† Steel Armor only †† Aluminum only
 * Stranded conductors

The connector cross-reference guide is provided as a service to our customers. The information contained herein is based on manufacturer published literature. Consult appropriate manufacturer for more information.