

Aluminum Conductor – Aluminum MC Cable 600V Bare Ground



APPLICATION:

Priority Wire & Cable's aluminum conductor MC Cable is suitable for use as follows: Branch, feeder and service power distribution in commercial, industrial, and multi-residential buildings, power, lighting, control and signal circuits. Suitable for use in cable trays, approved raceways, concealed or exposed installations, environmental air-handling spaces, risers, as well as hazardous locations as permitted in articles 501,502,503 and 504.

NOTE: Priority Wire & Cable's aluminum conductor MC Cable is suitable for use in vertical applications, if installed per the requirements of the NEC as detailed in section 300-19, table 300-19(a) and section 330.30.

CONDUCTORS:

- Compact strand 8000 series aluminum alloy conductors

INSULATION:

- Color coded cross-linked polyethylene XHHW-2 AA-8000 XLP insulation. A binder tape is wrapped over the insulated conductors' assembly

GROUND WIRE:

- Bare

ARMOR:

- Overall aluminum interlocked armor

STANDARDS:

- UL 44, 83, 1569 for Type MC Cable for CT Use
- NEMA WC-70/ICEA S-95-658
- IEEE 1202 70,000 BTU/HR Vertical Tray Flame Test
- ASTM B800 & B801
- NEC 518.4, NEC 520.5, NEC 645.5, and NEC 300.22 for environmental air-handling spaces

COLOR CODE:

240V System

Cond #	Color
3C	Black - White - Red
4C	Black - White - Red - Blue

480V System

Cond #	Color
3C	Brown - Orange - Yellow
4C	Brown - Orange - Yellow - Grey

Part Number	Conductor Size	No. of Cond.	Ground Size	Insulation Thickness	Diameter Over Armor	Net Weight	Ampacity**
	AWG/kcmil		AWG/kcmil	inches	inches	lbs/kft	at 90°C
6-03GALUM-MC	6	3	6	0.045	0.91	265	55
6-04GALUM-MC	6	4	6	0.045	0.98	328	55
4-03GALUM-R-MC	4	3	6	0.045	1.01	335	75
4-04GALUM-R-MC	4	4	6	0.045	1.09	408	75
2-03GALUM-R-MC	2	3	6	0.045	1.13	438	100
2-04GALUM-R-MC	2	4	6	0.045	1.23	540	100
1-03GALUM-R-MC	1	3	4	0.055	1.25	548	115
1-04GALUM-R-MC	1	4	4	0.055	1.36	677	115
1/0-03GALUM-R-MC	1/0	3	4	0.055	1.33	633	135
1/0-04GALUM-R-MC	1/0	4	4	0.055	1.45	787	135
2/0-03GALUM-R-MC	2/0	3	4	0.055	1.42	735	150
2/0-04GALUM-R-MC	2/0	4	4	0.055	1.55	920	150
3/0-03GALUM-R-MC	3/0	3	4	0.055	1.52	862	175



1-800-945-5542
www.PriorityWire.com



Aluminum Conductor – Aluminum MC Cable 600V Bare Ground



Part Number	Conductor Size	No. of Cond.	Ground Size	Insulation Thickness	Diameter Over Armor	Net Weight	Ampacity**
	AWG/kcmil		AWG/kcmil	inches	inches	lbs/kft	at 90°C
3/0-04GALUM-R-MC	3/0	4	4	0.055	1.67	1,084	175
4/0-03GALUM-R-MC	4/0	3	2	0.055	1.64	1,038	205
4/0-04GALUM-R-MC	4/0	4	2	0.055	1.82	1,350	205
250-03GALUM-R-MC	250	3	2	0.065	1.79	1,198	230
250-04GALUM-R-MC	250	4	1	0.065	1.98	1,600	230
300-03GALUM-R-MC	300	3	2	0.065	1.92	1,415	260
300-04GALUM-R-MC	300	4	1	0.065	2.11	1,805	260
350-03GALUM-R-MC	350	3	2	0.065	2.02	1,586	280
350-03GALUM-R-MC-1/0	350	3	1/0	0.065	2.02	1,706	280
350-04GALUM-R-MC	350	4	1/0	0.065	2.22	2,047	280
400-03GALUM-R-MC	400	3	1	0.065	2.12	1,770	305
400-03GALUM-R-MC-2/0	400	3	2/0	0.065	2.12	1,910	305
400-04GALUM-R-MC	400	4	1/0	0.065	2.33	2,552	305
400-04GALUM-R-MC-3/0	400	4	3/0	0.065	2.33	2,446	305
400-04GALUM-R-MC-350	400	4	350	0.065	2.48	2,800	305
500-03GALUM-R-MC	500	3	1	0.065	2.29	2,099	350
500-03GALUM-R-MC-2/0	500	3	2/0	0.065	2.26	2,296	350
500-03GALUM-R-MC-250	500	3	250	0.065	2.29	2,366	350
500-04GALUM-R-MC	500	4	2/0	0.065	2.53	2,723	350
500-04GALUM-R-MC-4/0	500	4	4/0	0.065	2.53	2,940	350
500-04GALUM-R-MC-250	500	4	250	0.065	2.53	2,975	350
600-03GALUM-R-MC	600	3	1	0.080	2.53	2,511	385
600-03GALUM-R-MC-400	600	3	400	0.080	2.53	2,931	385
600-04GALUM-R-MC	600	4	2/0	0.080	2.80	3,292	385
600-04GALUM-R-MC-400	600	4	400	0.080	2.80	3,507	385
750-03GALUM-R-MC	750	3	1/0	0.080	2.75	3,015	435
750-03GALUM-R-MC-3/0	750	3	3/0	0.080	2.75	3,217	435
750-03GALUM-R-MC-750	750	3	750	0.080	2.86	3,792	435
750-04GALUM-R-MC	750	4	3/0	0.080	3.04	3,928	435
750-04GALUM-R-MC-350	750	4	350	0.080	3.04	4,048	435
750-04GALUM-R-MC-400	750	4	400	0.080	3.04	4,110	435
750-04GALUM-R-MC-600	750	4	600	0.080	3.13	4,318	435
750-04GALUM-R-MC-750	750	4	750	0.080	3.18	4,480	435
900-03GALUM-R-MC	900	3	500	0.080	2.95	3,849	480

All values are nominal and subject to correction.

**Ampacities are based on NEC Table 310.15, and show the allowable Ampacities of insulated conductors, not more than 3 current carrying conductors in a raceway, cable, or earth.



1-800-945-5542
www.PriorityWire.com



©2020 Priority Wire & Cable
08-2020