Lifeline® MC/RC90: One-Hour and Two-Hour Fire Resistive Single Conductor Cables – UL 2196/ULC-S139

* Teline

Fire Resistive Cable for Survivability in a Fire



APPLICATIONS

Lifeline® MC/RC90 fire resistive cables were designed to meet and have successfully passed one-hour and two-hour fire rating certification tests per UL 2196 and ULC-S139, and are classified in Electrical Circuit Integrity Systems FHIT No. 50 and No. 50A for USA and FHIT7 No. 51 and No. 51A for Canada.

Lifeline® MC/RC90 Single Conductor Cables can be used in the following applications to provide survivability during a fire:

· Tall Buildings

· Fire Pumps

· Emergency Feeder Cables

· Ventilating Fans

· Stairwell Pressurization

· Exit Lighting

- · Elevators / OEO
- Emergency lighting for roadway and transit tunnels when cables include optional LSZH jacket over armor

Lifeline® MC/RC90 Cables are preferred over Mineral Insulated (MI) cables, concrete encasement or the construction of fire rated assemblies based on the facts that Lifeline® MC/RC90 Cables are less costly and easier to install for many applications. Fire resistive cables are required per NFPA 70/NEC, Articles 517, 695, 700, 708, 728 and 760 as well as NFPA 72 and NFPA 101. in USA and in Canada in addition to National Building Code of Canada Articles 3.2.6 and 3.2.7.10.

DESIGN PARAMETERS

CONDUCTORS: Bare stranded copper, 1/0 AWG through 750 kcmil

INSULATION: Ceramifiable Silicone Zero Halogen (LSZH)

INNER BINDER JACKET: Ceramifiable Silicone Zero Halogen (LSZH)

ARMOR: Continuously Welded and Corrugated Copper

IDENTIFICATION:

ORIGIN USA PRYSMIAN MA P/N [########]]/C [X]AWG [Y] mm² LIFELINE® (UL) MC-STI 600V 90C FOR CT USE IEEE 1202/FT4 (cUL) RC90 600V SILICONE -40C (UL) 2196 FRR 2HR FHIT 50 or FRR 1HR FHIT 50A 480V UTILIZATION (ULC) S139 CIR 2HR FHIT7 51 or CIR 1HR FHIT7 51A 600V UTILIZATION ([mm]/[yr]) (SEQUENTIAL FOOTAGE)

Notes: [#] is cable part number

[X] is the number of conductors

[Y]is cable size in AWG or kcmil

[Z] is cable size in mm²

- $^{\rm 1}$ FRR 2HR FHIT#50 & CIR 2HR FHIT7 No. 51 includes taped splice for cables with conductor sizes 2AWG to 600MCM
- 2 FRR 1HR FHIT#50A & CIR 2HR FHIT7 No. 51A includes ceramic stand-off splice for cables with 14AWG to 350MCM conductors

LIFELINE MC SPECIFICATIONS & RATINGS IN USA

- · Listed to UL 1569, Metal Clad Cables, as Type MC 600 Volt, Rated 90°C.
- · For Cable Tray Use IEEE 1202/ FT4 Rated, ST1 Limited Smoke.
- · Classified to UL 2196, with one-hour and two-hour FRR.
- UL FHIT No. 50 with 2-hour FRR at 480 volts utilization covers cable constructions in table below and optional taped splice for conductor sizes 2AWG and larger.
- UL FHIT No. 50A with 1-hour FRR at 480 volts utilization, covers multi-conductor cable constructions in the table below and optional ceramic stand-off splice for conductor sizes 14AWG to 350MCM.
- · NFPA 70, NFPA 72, NFPA 101 compliant.
- Corrugated Copper Armor meets Equipment Grounding Conductor requirements of NEC Table 250.122.

LIFELINE RC90 SPECIFICATIONS & RATINGS IN CANADA

- Listed to CSA C22.2 No. 123 Metal Sheathed Cables as Type RC90 600 Volt, Rated 90°C.
- · For Wet Locations per CEC Rule 12-702.
- · For Cable Tray Use IEEE 1202/ FT4 Rated, ST1 Limited Smoke.
- · Classified to ULC-S139 with one-hour and two-hour CIR.
- ULC FHIT7 No. 51 for 2-hour CIR at 600 volts utilization covers cable constructions in table below and optional taped splice for conductor sizes 2AWG and larger.
- ULC FHIT7 No. 51A for 1-hour CIR at 600 volts utilization, covers multiconductor cable constructions in the table below and optional ceramic stand-off splice for conductor sizes 14AWG to 350MCM.
- · NFPA 70, NFPA 72, NFPA 101 compliant.
- Corrugated Copper Armor meets Equipment Bonding Conductor requirements of CEC Rule 10-610.











Lifeline® MC/RC90: One-Hour and Two-Hour Fire Resistive Single Conductor Cables – UL 2196/ULC-S139



Fire Resistive Cable for Survivability in a Fire

LIFELINE® Part Number	Conductor Size AWG /MCM	Number of Conductors	Nominal Core Diameter (in)	Nominal Armor Diameter (in)	Ampacity [*] 75°C Amps	Ampacity* 90°C Amps	Cable Nominal Weight Ibs/kft (kg/km)
LMC011/0	1/0AWG	1	0.65	0.90	230	260	744 (1,108)
LMC012/0	2/0AWG	1	0.69	0.96	265	300	863 (1,285)
LMC013/0	3/0AWG	1	0.74	1.08	310	350	1,020 (1,518)
LMC014/0	4/0AWG	1	0.80	1.20	360	405	1,213 (1,806)
LMC01250	250MCM	1	0.87	1.27	405	455	1,389 (2,067)
LMC01300	300MCM	1	0.93	1.27	445	500	1,558 (2,318)
LMC01350	350MCM	1	0.98	1.35	505	570	1,734 (2,580)
LMC01400	400MCM	1	1.03	1.40	545	615	1,942 (2,890)
LMC01500	500MCM	1	1.11	1.57	620	700	2,434 (3,622)
LMC01600	600MCM	1	1.22	1.77	690	780	2,886 (4,295)
LMC01750	750MCM	1	1.32	1.77	785	885	3,375 (5,022)

^{*} Ampacities are based on Table 310.17 of the National Electric Code (NEC) NFPA 70-2023 & on Table 1 of the Canadian Electrical Code (CEC) for single insulated conductors in free air at 30°C The above dimensions are approximate and subject to normal manufacturing tolerances. Information subject to change

