3-HOUR FIRE RATED MC-HL CABLES

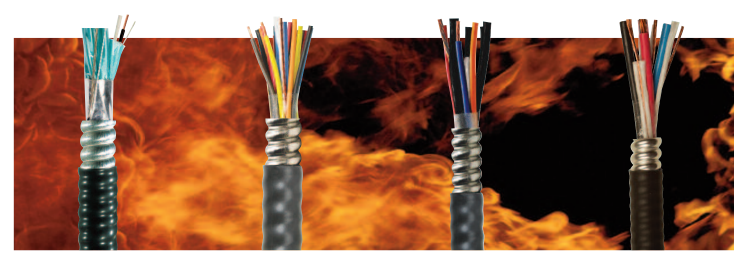
POWER, CONTROL & INSTRUMENTATION

Fire Resistance
Compliance Per
IEC 60331
Circuit Integrity
Fire Test



3-HOUR FIRE RATED MC-HL CABLES

POWER, CONTROL & INSTRUMENTATION



CORFLEX® FR MC-HL INSTRUMENTATION PAIRS & TRIADS CABLE

600V • INDIVIDUALLY SHIELDED PAIRS OR TRIADS WITH OVERALL SHIELD

CORFLEX® FR MC-HL MULTI-CONDUCTOR POWER & CONTROL CABLE

600V • MULTIPLE POWER CONDUCTORS WITH BARE GROUND(S)

CORFLEX® FR MC-HL MULTI-CONDUCTOR COMPOSITE POWER & CONTROL CABLE

1 BARE GROUND

CORFLEX® FR MC-HL POWER CABLE

600V • 3 AND 4 POWER CONDUCTORS WITH GROUND(S)

CORFLEX® Fire Resistant (FR) Type MC-HL power, instrumentation and control cables are used in systems where, in the event of a fire, circuit integrity is required to maintain or safely shut down a process. CORFLEX FR cables are qualified to 2000°F for 3 hours per IEC 60331, which means the cable is capable of maintaining its operating voltage in fire conditions. CORFLEX FR Type MC-HL cables, featuring an impervious continuous aluminum corrugated sheath, are recommended as an alternative to a wire conduit system. These cables may be installed indoors or outdoors, in wet or dry locations, as open runs of cable secured to supports (not more than six feet apart), in cable tray or as an aerial cable. Rated 90°C.

Nexans AmerCable

10633 West Little York Road - Building 1 - Suite 150 832-454-6607 • Fax: 713-849-9009

email: roland.romeros@nexansamercable.com

www.nexansamercable.com

© 2018, AmerCable Incorporated 1 18

CLICK HERE TO FOLLOW US!





