UL Product iQ™



CEYY.R21090 - Outlet Boxes and Fittings Certified for Fire Resistance

Outlet Boxes and Fittings Certified for Fire Resistance

See General Information for Outlet Boxes and Fittings Certified for Fire Resistance

NOCOM GROUP INC R21090

UNIT 1, 151 TANSLEY DR

OTTAWA, ON KOA 1LO CANADA

Type MOI-DP1-COMM4, MOI-SYS-NOC-COMM, MOI-PWR4-COMM4 poke-through devices. May have various suffixes to identify device length, receptacle and data jack colors. For use in 1, 1 -1/2 or 2 hr rated unprotected reinforced concrete floors or concrete floors with suspended ceiling. (Fire resistance designs with suspended ceilings should have provisions for accessibility in the ceiling area below the poke-thru fittings.)

The assembled poke-through devices will not reduce the ratings of the floor assembly when the thickness and type of concrete (required for a specific rating) are within the specified limits and the device is installed as specified:

- 1. **Concrete** Minimum 4-1/2 in. thickness of concrete slab. Unit weight of concrete to be 110 +/- 3 pcf.
- 2. Installation Mounted in 4 in. diameter core-drilled holed in concrete per instructions accompanying devices.
- 3. **Spacing** Minimum of 2 ft OC and not more than one device per each 65 sq ft of floor area in each span.

For the MOI-DP1-COMM4, maximum number of cable conductors in compartment of poke-through fitting not to exceed the aggregate cross-sectional area of the copper conductors for a total of 0.0387 sq.in. For faceplate may have any combination not to exceed a maximum area of 4 communication jacks and 1 duplex electrical receptacle.

For the MOI-SYST-NOC-COMM4, maximum number of cable conductors in compartment of poke-through fitting not to exceed the aggregate cross-sectional area of the copper conductors for a total of 0.0461 sq.in. For faceplate may have any combination not to exceed a maximum area of a Nocom 9 wire receptacle and an equivalent 1-1/4 diameter hole

For the MOI-PWR4-COMM4, maximum number of cable conductors in compartment of poke-through fitting not to exceed the aggregate cross-sectional area of the copper conductors of three 7/16 in. diam BX with 14 AWG wiring. For faceplate may have any combination not to exceed a maximum area of 4 communication jacks and 1 quad electrical receptacle.

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