



FPLP - FIRE ALARM SOLID OR STRANDED Plenum Rated LS-PVC



APPLICATIONS Fire protective signaling circuits. Also for smoke detectors, voice communications, audio control and initiating circuits. Article 760 of the NEC. For use in plenum spaces.

CONSTRUCTION A.) CONDUCTOR Solid Bare Copper or Stranded Bare Copper B.) INSULATION LS-PVC C.) COLOR CODE Black, Red, Green, Yellow. E.) ASSEMBLY Cabled with ripcord, and jacketed F.) JACKET LS-PVC G.) Both insulation and jacket materials are silicone free

COMPLIANCE A.) UL 1424 FPLP, NEC article 760 B.) UL 13 CL3P, NEC article 725 C.) UL 444 CMP, NEC article 800 D.) FLAME TEST NFPA 262 E.) VOLTAGE 300V F.) TEMPERATURE 75C G.) SUITABLE USE: Fire protective signaling circuits, smoke detectors, audio, control, and initiating circuits. H.) QA (UL) Listed / (UL) FPLP Directive (EU) 2015/863 – RoHS 3

FEATURES & OPTIONS: Available in 1000ft or 500 ft packages, reels, or pull-boxes where practicable. Optional: other colors, jackets with extruded stripes, and composite cables for multiple services, jacketed, or armored as permitted.

Table with columns: Stock #, DESCRIPTION, Cable Type, AWG, #COND, STRANDED/SOLID, BC/ TD, SHIELD, UL/NEC, SPEC#. It lists various cable specifications under 'Solid BC' and 'Stranded BC' categories.