



PEATSA

Lauro Aguirre No. 32-203 . Col. Agricultura . México, D.F. 11360
www.peatsa.com Tels. 5342-1586 . 5341-8757
contacto@peatsa.com



107527111

ARMM Riser Cable

ARMM Riser Cable is used in riser shafts where a fire-retardant sheath is necessary to meet NEC low-flame requirements. It can be used without conduit. The cable consists of a core of solid-copper conductors insulated with polyethylene covered by a PVC skin. The core is covered by polypropylene film and overlaid with a corrugated aluminum shield, which is adhesively bonded to an outer jacket of PVC plastic to form an ALVYN sheath.

SPECIFICATIONS:

1. 24 AWG
2. Solid bare copper conductors
3. PE insulation covered by a PVC skin
4. PP film and overlaid with corrugated aluminum shield
5. Bonded shield to outer PVC jacket to form ALVYN sheath

Tech. Info & Standards:

ARMM cable is SYSTIMAX approved
NEC - Type CMR

Fabricante	SYSTIMAX SOLUTIONS
Part Number del fabricante	107527111
Descripción	24-50P RISER CABLE ARMM CMR SOL BC FPE-PVC CORR AL SHEATH GRAY PVC JKT
Características	
Gauge:	24 AWG (AMERICAN WIRE GAUGE)
Conductor/Pair Count:	50 PAIR
Type	RISER CABLE
Comcode	107527111
Description	50-pair