



FR-N07V-AU

PVC insulated conductor

APPLICATION

For laying in pipes on top of or under plaster and in closed installation ducts and for internal wiring of machinery, switchgear and distributor systems. The cable is not suitable for direct laying under plaster.

TECHNICAL CHARACTERISTICS

CPR class: Eca Test voltage: 2,5 kV Rated voltage: 450/750 V Bending radius (min): 6xD Max. conductor temperature: 70°C Max. short-circuit temperature: 160°C

CONSTRUCTION

Conductors: Al conductor, class 1 **Insulation:** PVC compound

CORE IDENTIFICATION

According to EN 50525-1

Insulation colors: • Black • Blue • Brown • Grey • Orange • Pink • Red • Turquise • Violet • White • Green/Yellow

CERTIFICATION

STANDARD

NFC 32-208









NOMINAL CROSS-SECTION	MAX. RESISTANCE AT 20°C	CURRENT CAPACITY IN AIR AT 30°C	INSULATION THICKNESS	OUTER DIAM. (APPROX.)	METAL WEIGHT	CABLE WEIGHT (APPROX.)
mm²	Ω/km	А	mm	mm	kg/km	kg/km
1x6	-	-	0,8	4,8	17,4	35,5
1x10	3,08	-	1,0	5,9	29,0	52,4