

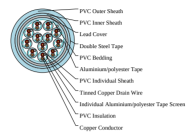
Caledonian

Instrumentation Cables (French Standard) www.caledonian-cables.com marketing@caledonian-cables.com

NF M 87-202 EIPF

12 IP 05 EIPF 12X2X0.5





APPLICATIONS

These NF M 87-202 EIPF instrumentation cables are used for safety extra-low use in petroleum and petrochemical units particularly for the transmission of a.c. or d.c. analogue signals, They are well adapted to underground use in industrial applications, in moist areas, where chemical and mechanical protection are needed.

STANDARDS

NF M 87-202 UTE C 32-014 NF C 32-020 IEC 60332-1 IEC 60332-3-24

CABLE CONSTRUCTION

Conductor:Solid copper conductor Insulation:PVC (70 mm maximum pair length) Individual Binder Tape:Polyster tape Individual Screen:Aluminium/Polyester tape with tinned copper drain wire Individual Sheath:PVC Overall Binder Tape :Polyster tape Collective Screen:Aluminium/Polyester tape with tinned copper drain wire Bedding: PVC LEAD Cover Inner Sheath: PVC Amouring:Double Steel Tape Outer Sheath:PVC (Flame retardant, sunlight, mineral oil and hydrocarbon resistant)

COLOUR CODE

Insulation Core Identification: Pair:Natural+Red Natural cores printed with pair/triple number



Caledonian

Instrumentation Cables (French Standard) www.caledonian-cables.com marketing@caledonian-cables.com

Outer Sheath Colour: Light-blue

PHYSICAL AND THERMAL PROPERTIES

Voltage Rating: 300/500V

Operating Temperature: -40°C/+90°C

Installation Temperature: MAX+50°C

Maximum Voltage: 250V

Voltage Test: 2000V

Maximum conductor d.c. Resistance:

1/0.80mm(0.50 sqmm) 37.50 Ohm/km at +20°C

Capacitance between cond. (nf/km):

0.5 sqmm ≤ 145

- Type/codification:
- 1 Serie: Number of pairs, triples or quads / 01 to 27
- 2 Serie: Lay up in pair(IP) ,triple (IT) , quads (IQ)

3 Serie: Core section 05 (0.5mm2) , 09 (0.88 mm2) or 15(1.5mm2)

4 Serie: Overall screen(EG) or individual screen + overall screen(EI)

5 Serie: Mechanical protection: without armour (SF), with armour (FA), with lead + armour(PF)

DIMENSION AND PARAMETERS

Caledonian Cable Code	No. of Cores × Cross- sectional Area	Nominal Cross- sectional Area	Overall Diameter (min.)	Overall Diameter (max.)	Approx. Weight
	No.×mm ²	mm²	mm	mm	kg/km
12 IP 05 EIPF	12X2X0.5	0.5	26.6	30.5	2025