

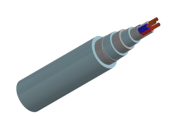
# Caledonian

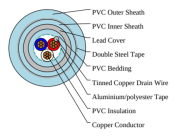
## Instrumentation Cables (French Standard)

www.caledonian-cables.com marketing@caledonian-cables.com

## NF M 87-202 EGPF

01 IT 09 EGPF 1X3X0.88





## **APPLICATIONS**

These NF M 87-202 EGPF 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 lead cover brings an enhanced resistance to aromatics hydrocarbons.

#### **STANDARDS**

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

## **CABLE CONSTRUCTION**

Conductor: Stranded copper conductor

Insulation:PVC (70 mm maximum pair length)

Binder tape:Polyster tape

Collective Screen: Aluminium/Polyester tape with tinned copper drain wire

Inner Sheath:PVC Bedding: PVC LEAD Cover

Armouring: Double Steel Tape

Outer Sheath:PVC (Flame retardant, sunlight, mineral oil and hydrocarbon resistant)

## **COLOUR CODE**

Insulation Core Identification:

Triple:Natural+Red+Blue

Natural cores printed with pair/triple number

Outer Sheath Colour: Light-blue

## PHYSICAL AND THERMAL PROPERTIES

Voltage Rating: 300/500V



# Caledonian

## Instrumentation Cables (French Standard)

www.caledonian-cables.com marketing@caledonian-cables.com

Operating Temperature: -40°C/+90°C Installation Temperature: MAX+50°C

Maximum Voltage: 250V Voltage Test: 2000V

Maximum conductor d.c. Resistance:

7/0.40mm(0.88 sqmm) 21.40 Ohm/km at +20°C

Capacitance between cond. (nf/km):

0.88 sqmm ≤ 160 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.×mm²	mm²	mm	mm	kg/km
01 IT 09 EGPF	1X3X0.88	0.88	12	13.7	530