



NF M87-202 EISF Individually and Collectively Screened, Unarmoured, PVC Cable



Eland Product Group: I

APPLICATION

These cables are designed for safe use in petroleum and petrochemical units particularly for the transmission of AC or DC analogue signals. Suitable for aliphatic hydrocarbons resistance applications.

CHARACTERISTICS

Voltage Rating (U₀/U)
300/500V

Installation Temperature Range
Installation: +5°C to +50°C
Operating: +90°C

CONSTRUCTION

Conductor

Class 1 solid copper conductor
Class 2 stranded copper conductor

Insulation

PVC (Polyvinyl Chloride)

Individual Binder Tape

PET (Polyester Tape)

Individual Screen

AL/PET (Aluminium/Polyester Tape)

Individual Sheath

PVC (Polyvinyl Chloride)

Overall Binder Tape

PET (Polyester Tape)

Collective Screen

AL/PET (Aluminium/Polyester Tape)

Sheath

PVC (Polyvinyl Chloride)

Core Identification

Pairs: ○ White and ● Red numbered
Triples: ● Blue ○ White and ● Red numbered

Outer Sheath Colour

● Light Blue

STANDARDS

NF M 87 - 202, UTE C 32-014, EN 60331-21

Flame Retardant according to: IEC/EN 60332-1-2, IEC/EN 60332-3-24

THE CABLE LAB[®]

AN ISO/IEC 17025 AND IECEE CBTL ACCREDITED FACILITY

Our world-class testing facility assures the quality and compliance of this cable through a continuous and rigorous testing regime.



SUSTAINABILITY COMMITMENT

We are on a journey to Net Zero.

We've committed to near-term emissions reductions and a net-zero target with the Science Based Targets initiative and we're a signatory to the United Nations Global Compact Sustainable Development Goals.

Learn more about embodied carbon and our carbon emissions reduction actions, our comprehensive recycling services, and wider ESG activities for sustainable operations at: www.elandcables.com/company/about-us/esg-sustainability



SCIENCE
BASED
TARGETS

**BUSINESS
AMBITION FOR 1.5°C**



REGULATORY COMPLIANCE

This cable is compliant with European Regulation EN 50575, the Construction Products Regulation.



This cable meets the requirements of the Low Voltage Directive 2014/35/EU, the RoHS Directive 2015/853/EU and Reach Directive EC 1907/2006. RoHS compliance has been tested and confirmed by The Cable Lab[®].





DIMENSIONS

ELAND PART NO.	NO. OF PAIRS/TRIPLE	NOMINAL CROSS SECTIONAL AREA mm ²	NOMINAL OVERALL DIAMETER mm
IEISF010005	1P	0.5	6.1
IEISF010088	1P	0.88	7.4
IEISF01015	1P	1.5	8.3
IEISF01T0005	1T	0.5	6.3
IEISF01T0088	1T	0.88	7.7
IEISF01T015	1T	1.5	8.7
IEISF020005	2P(Q)	0.5	6.7
IEISF020088	2P(Q)	0.88	8.5
IEISF02015	2P(Q)	1.5	9.4
IEISF02T0005	2T	0.5	10.9
IEISF02T0088	2T	0.88	14.1
IEISF02T015	2T	1.5	16.1
IEISF030005	3P	0.5	11.1
IEISF030088	3P	0.88	14.3
IEISF03015	3P	1.5	16.2
IEISF03T0005	3T	0.5	11.6
IEISF03T0088	3T	0.88	15
IEISF03T015	3T	1.5	17.1
IEISF070005	7P	0.5	15.2
IEISF070088	7P	0.88	19.5
IEISF07015	7P	1.5	22.2
IEISF07T0005	7T	0.5	15.9
IEISF07T0088	7T	0.88	25
IEISF07T015	7T	1.5	23.8
IEISF120005	12P	0.5	20.6
IEISF120088	12P	0.88	26.4
IEISF12015	12P	1.5	30.2
IEISF12T0005	12T	0.5	21.6
IEISF12T0088	12T	0.88	27.8
IEISF12T015	12T	1.5	31.9
IEISF190005	19P	0.5	24.7
IEISF190088	19P	0.88	31.2
IEISF19015	19P	1.5	35.7
IEISF19T0005	19T	0.5	25.9
IEISF19T0088	19T	0.88	32.9
IEISF19T015	19T	1.5	37.7
IEISF270005	27P	0.5	29.7
IEISF270088	27P	0.88	37.7
IEISF27015	27P	1.5	43.3
IEISF27T0005	27T	0.5	31.2
IEISF27T0088	27T	0.88	39.8
IEISF27T015	27T	1.5	45.8

P = Pairs

Q = Quad

T = Triple



CONDUCTORS

NOMINAL CROSS SECTIONAL AREA mm ²	CONDUCTOR CLASS	MAXIMUM DC RESISTANCE OF CONDUCTOR AT 20°C ohms/km
0.5	1	37.9
0.88	2	21.6
1.5	1	12.5

ELECTRICAL CHARACTERISTICS

NOMINAL CROSS SECTIONAL AREA mm ²	CONDUCTOR CLASS	MAXIMUM MUTUAL CAPACITANCE pF/m	
		Between Conductors	Between Conductors and Screens
0.5	1	160	230
0.88	2	145	210
1.5	1	85	180

The information contained within this datasheet is for guidance only and is subject to change without notice or liability. All the information is provided in good faith and is believed to be correct at the time of publication. When selecting cable accessories, please note that actual cable dimensions may vary due to manufacturing tolerances.