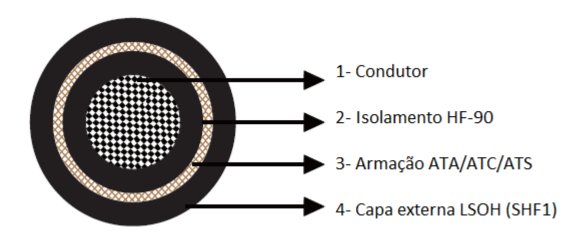
Evolucable Industria de Cabos Especiais Av. Minasa, 25 - Galpão B1 - Condomínio Industrial Business Park -Sumaré/SP - Cep 13.180-400 Sumaré/SP (Fábrica): +55 19 3090-3350 São Paulo/SP: +55 11 3090-6855 Rio de Janeiro/RJ: +55 21 2042-0087



INNOVCABLE INNOVSHORE POWER ARMED ATA/ATC/ATS 1 Conductor 0.6/1KV



- 1) Conductor formed by electrolytic bare copper wires or tinned, soft temper, class 5 stranding, according to IEC 60228.*1,6
- 2) Insulation in special halogen-free compound LSOH (HF-90)*3
- 3) Armature: braided galvanized steel wire (ATA), bare copper (ATC) or tinned copper (ATS) with coverage >90%.*7
- 4) LSOH halogen-free polyolefin compound (SHF1) cover.*2,4

Identification

External Recording:

INNOVCABLE INNOVSHORE POWER ARMED ATA/ATC/ATS __mm² 0.6/1KV 90°C OF: XXXX/YEAR

Applicable Specifications

Strings: IEC 60228













Evolucable Industria de Cabos Especiais Av. Minasa, 25 - Galpão B1 - Condomínio Industrial Business Park -Sumaré/SP - Cep 13.180-400 Sumaré/SP (Fábrica): +55 19 3090-3350 São Paulo/SP: +55 11 3090-6855



Electrical installations in ships - Power cables for 1 kV and 3 kV voltages: IEC 60092-353

Meets the requirements for firing test - IEC 60332-1 and IEC 60332-3-22, category "A".

Shipborne energy cables - General construction and testing requirements: IEC 60092-350

Certifications can be Batch Approval or Type Approval (depending on certification and certifier) - Please contact us for further details.

Insulation materials and outer jacket for use on board offshore units, power, control, instrumentation and telecommunication cables: IEC 60092-360

Common test methods for insulation and outer jacket of materials of electric cables: IEC 60811

Halogen Free: IEC-60754-1/2

Low Smoke emission: IEC 61034- 1/2

Application: IEC 60092 series.

Applications

Built and designed for the demanding environment of offshore drilling and the marine industry. Reinforced cable provides protection where required.

They are used in fixed installations, trays, troughs, conduits, panels, among others. Indicated for use in control circuits, command and signalling, power supply, machine connection, among other environments. The INNOVSHORE POWER ARMED ATA/ATC/ATS 1 Conductor 0.6/1KV cables offer maximum resistance to chemical products, humidity and UV rays. Non-halogen and improved under fire condition, anti-flame, does not produce toxic and corrosive gases. Exceeds IEC's specifications indicated.













Evolucable Industria de Cabos Especiais Av. Minasa, 25 - Galpão B1 - Condomínio Industrial Business Park -Sumaré/SP - Cep 13.180-400 Sumaré/SP (Fábrica): +55 19 3090-3350 São Paulo/SP: +55 11 3090-6855 Rio de Janeiro/RJ: +55 21 2042-0087



Maximum Conductor Temperature

CONTINUOUS DUTY: 90°C - IEC 60092-360

SHORT CIRCUIT: 250°C

Notes

- * We manufacture with other configurations:
- 1) Tinned copper conductor can be manufactured in class 2.
- 2) External layer colours: Nomenclature to be added at the end of the code: VM Red // VD -

Green // BR - White // PT - Black // AZ - Blue // CZ - Gray.

Other colours can be manufactured on request.

3) Vein insulation material:

EPR - 90 °C

HEPR - 90 °C

XLPE - 90 °C

4) Material of the intermediate layer and the cover:

ST2

SE

SHF2

- 5) At Innovcable's discretion, separators and/or fillers of compatible material may be used.
- 6) Nomenclature to be added at the end of the code according to the conductor type:

Bare copper conductor - CN

Tinned copper conductor - SN

7) Types of Armatures:

ATA - Galvanized steel wire braided frame

ATS - Tinned copper braid frame

ATC - Bare copper braid frame

**Innovcable reserves the right to change this catalogue without prior notice.













Evolucable Industria de Cabos Especiais Av. Minasa, 25 - Galpão B1 - Condomínio Industrial Business Park -Sumaré/SP - Cep 13.180-400 Sumaré/SP (Fábrica): +55 19 3090-3350 São Paulo/SP: +55 11 3090-6855 Rio de Janeiro/RJ: +55 21 2042-0087



Construção n. de cond. x seção (mm²)	Isolação Espessura Nominal mm	Capa Externa Espessura Nominal mm	Diametro Externo Aproximado Nominal - mm	Peso Nominal Kg/Km
1×1.5	0.7	1.1	6.3	70
1×2.5	0.7	1.1	6.7	80
1×4	0.9	1.1	7.4	100
1×6	0.9	1.1	8.0	120
1×10	0.9	1.1	8.8	180
1×16	0.9	1.1	10.2	245
1×25	0.9	1.2	11.7	355
1×35	0.9	1.2	13.0	455
1×50	1.0	1.3	15.0	620
1×70	1.1	1.4	17.2	850
1×95	1.1	1.4	19.1	1115
1×120	1.2	1.5	21.1	1385
1×150	1.4	1.6	23.2	1690
1×185	1.6	1.6	25.5	2065
1×240	1.7	1.7	28.4	2640
1×300	1.8	1.8	31.3	3260











