
MARINE DIVISION
17 Bis Place des Reflets - La Défense 2
92400 Courbevoie - France
Tel. 33 1 42 91 53 48
Fax 33 1 42 91 28 94



Certificate number
SMS.W.II./55646/B.0



RECOGNITION

for BV Mode II Survey Scheme

This is to certify that :

FNCE - FABRICA NACIONAL DE CONDUTORES ELETRICOS LTDA

Works address :

Rua Gastão Santana Medina Gonçalves, 15 - Parque Industrial Ramos de Freitas - EMBU - SÃO PAULO (BRAZIL)

Product range (as detailed in the attached Schedule) :

HALOGEN FREE CABLES FOR LOW VOLTAGE POWER, LIGHTING, TELECOM, REMOTE OR MONITORING INSTALLATIONS

is recognized by the Society, as per the provisions of Rule Note NR 320.

The manufacturing and testing facilities, associated procedures and relevant qualifications were found suitable, in the opinion of Bureau Veritas, for the supervision by Bureau Veritas surveyors of manufacturing, inspection and testing of above described products in compliance with Bureau Veritas Rules for Classification and the conditions set in the attached schedule of recognition.

The recognition is valid until : 12/02/2012

At *RIO DE JANEIRO (BRAZIL)* ,

On : *17/09/2008*



For BUREAU VERITAS

Francisco Assis
Francisco Assis

This certificate is delivered in compliance with the latest applicable Rules and within the scope of the General Conditions of BUREAU VERITAS Marine Division. Any Person not a party to the contract pursuant which this document is delivered may not assert a claim against BUREAU VERITAS for any liability arising out of errors or omissions which may be contained in said document, or for errors of judgment, fault or negligence committed by personnel of the Society or of its Agents in establishment or issuance of this document, and in connection with any activities for which it may provide.

THE SCHEDULE OF RECOGNITION

1 - RANGE OF PRODUCTS

- Cert. Nr. 13772/A0 BV- Control Cables Type Norvax-IH - 0.6/1 kV - 85°C / Instrumentation Cables Type Norvax-IH, IH/BC, IH/BIC, IH/BC/TA, IH/BIC/TA, IH/TA - 0.6/1 kV - 85°C - Halogen Free.
- Cert. Nr. 13773/A0 - Power Cables (Low Voltage) - 0.6/1 kV - 85°C - Halogen Free.

2 - CONDITIONS FOR THE VALIDITY OF THE RECOGNITION

- Bureau Veritas is to be informed immediately of any modification to manufacturing and testing facilities, associated procedures and relevant qualifications, in order to take appropriate actions.
- Satisfactory surveys are performed by Bureau Veritas surveyors.

3 - CONDITIONS FOR THE CERTIFICATION OF THE PRODUCT(S)

1 - Products ordered with and subject to Bureau Veritas Inspection Certificate, according to Bureau Veritas Rules for Classification :

- The relevant approvals (type approval certificates, approval certificates for materials, case by case approvals) are available and valid, as applicable, according to Bureau Veritas Rules for Classification.
- The Manufacturer shall make arrangement for a Society Surveyor to carry out surveys in compliance with Bureau Veritas Rules for Classification.

2 - Products ordered without and not subject to Bureau Veritas Inspection Certificate, according to Bureau Veritas Rules for Classification :

- The relevant approvals (type approval certificates, approval certificates for materials) are available and valid, as applicable, according to Bureau Veritas Rules for Classification.
- The Manufacturer shall issue relevant documents in compliance with the order and Bureau Veritas Rules for Classification.



THE SCHEDULE OF RECOGNITION

5 - PERIODICAL AUDITS - To be endorsed by a Society surveyor : date, name and signature

Due on	1 24/03/09	2	3	4	5	6
Carried out on						
Signature						

Due on	7	8	9	10	11	12
Carried out on						
Signature						

Due on	13	14	15	16	17	18
Carried out on						
Signature						

Due on	19	20	21	22	23	24
Carried out on						
Signature						

*** Last page (End of Document) ***

