

THE INTERNATIONAL CERTIFICATION NETWORK

This is to state that GOULD ELECTRIC, S.A.

CI INDUSTRIA, 57 - Pg IND GRAN VÍA SUR 08908 - L'HOSPITALET DE LLOBREGAT (Barcelona)

holds the Quality System Certificate

AENOR

Asociación Española de Normalización y Certificación

ER-070/1/96
for the standard from the
ISO 9000
series, and for the scope, specified thereon.

Signed for and on behalf of EQNet member

Signature:

Date: 1996/02/20

A FIN Old Normalización y Certificación

General Manager of AENOR

EQNet members and associate members are:

Members: AENOR Spain AFAQ France AIB-Vinçotte Inter Belgium BSI QA United Kingdom CISQ Italy
DQS Germany DS Denmark ELOT Greece IPQ Portugal JQA Japan KEMA Netherlands NCS Norway NSAI Ireland
OQS Austria SFS Finland SII Israel SIS Sweden SQS Switzerland
Associate Members: SAQAS Australia SIQ Slovenia SNZ New Zealand



This does not consider the association with the members certificate referenced above.

The issuing members are also association with the members certificate referenced above.

The issuing members are also association with the members certificate referenced above.



CERTIFICADO DE REGISTRO DE EMPRESA

REGISTERED FIRM CERTIFICATE

ER-070/1/96

La Asociación Española de Normalización y Certificación (AENOR) certifica que el Sistema de Aseguramiento de la Calidad adoptado por la Empresa: The Spanish Association for Standardization and Certification (AENOR) certifies that quality assurance system adopted by the firm:

GOULD ELECTRIC, S.A.

para: for:

EL DISEÑO, LA PRODUCCIÓN Y LA COMERCIALIZACIÓN DE: FUSIBLES Y CORTACICUITOS DE BAJA TENSIÓN. LA COMERCIALIZACIÓN DE:

TOMAS DE CORRIENTE INDUSTRIALES, INTERRUPTORES Y ACCESORIOS.

THE DESIGN, PRODUCTION AND COMMERCIALIZATION OF: LOW VOLTAGE FUSES AND FUSEHOLDERS. THE COMMERCIALIZATION OF: INDUSTRIAL PLUGS AND SOCKETS, SWITCHES AND ACCESORIES.

que se realiza/n en el establecimiento: which is/are carried out in the establishment:

Cl INDUSTRIA, 57 - Pg IND GRAN VÍA SUR 08908 - L'HOSPITALET DE LLOBREGAT (Barcelona)

es conforme a las exigencias de la Norma Española UNE-EN ISO 9001 Sistemas de la Calidad. Modelo para el Aseguramiento de la Calidad en el diseño, el desarrollo, la producción, la instalación y el servicio posventa. Complies with the requirements of the standard UNE-EN ISO 9001 Quality Systems. Model for quality assurance in design, development, production, installation and servicing.

El presente Certificado es válido salvo suspensión o retirada notificada en tiempo por AENOR. The Certificate is valid unless it is cancelled or withdrawn upon AENOR's written notification.

Fecha de emisión: 1996/02/20

Fecha de expiración: 1999/02/20

Issued on

Expires on

A El Director General de AENOR

General Manager of AENOR

AENOR es miembro de la RED EQNet (Red europea para evi miembros operan de acuerdo con la norma europea EN 45 012. appraisal and Certification of Quality systems). The members of which some

y cartificación de los sistemas de la Calidad), cuyos a member of in EQNet NETWORK (European Network for relative with the EN 45-012 European standard.



BUREAU

Marine Division

Cert. No. 2,6,4,5 3,9,2,2 B,1 0

File No.: ACE 3/017/01

TYPE APPROVAL CERTIFICATE

Considering the data supplied at the date of this certificate, BUREAU VERITAS declares to accept the use of the item defined hereafter on board ships or offshore installations classed with the Society:

PRODUCT CATEGORY: FUSES / FUSE COMBINATION UNITS (LOW VOLTAGE)

MANUFACTURED BY : GOULD ELECTRIC S.A. (Spain)

PRODUCT DESCRIPTION - APPLICATION - LIMITATIONS OF USE :

Designation				Breaking capacity		
Fuse-link	Fuse-carrier	Fuse-base	(V)	(A)	(kA)	
Cylindrical			500	0.5-20	120 kA	With or without in- dicator.
10 x 38 gG 10 x 38 aM 10 x 38 aM		÷ .	500 400	0.16-20 25	400/500V	
14 x 51 gG 14 x 51 gG 14 x 51 gG			690 500 400	1-25 32-40 50	120 kA 400/500V	
14 x 51 aM 14 x 51 aM 14 x 51 aM			690 500 400	0.25-25 32-40 50	80 kA 690 V	
22 x 58 gG 22 x 58 gG 22 x 58 gG			690 500 400	2-80 100 125	120 kA 400/500V	
22 x 58 aM 22 x 58 aM 22 x 58 aM			690 500 400	4-80 100 125	80 kA 690 V	

Tested according to IEC 269-1 (1986) [equivalent to EN 60269-1 (1989)] and IEC 269-2-1 (1987).

Approval based on Surveyor's test witnessing or validation by the Society of the test reports submitted, as far as prescribed by the Society Rules. The approval may be withdrawn in case of changes in design or in conditions of use not brought to the knowledge of the Society or failure in service or changes of applicable test methods.

The approval implies that the series have been Homologated by the Society with a view to attesting the mass production reproductibility and that the item is installed to the The approval implies that the series have been Homologated by the Society with a view to attesting the mass production reproductibility and that the item is installed to the The approval implies that the series have been Homologated by the Society Rules and to the satisfaction of the Society Surveyors. Extension of the approval may be required in Manufacturer's instructions according to the requirements of the Society Rules and to the satisfaction of the Society Surveyors. Extension of the approval may be required in Manufacturer's instructions according to the requirements of the Society Rules are substituted in the Society Rules.

....textile

THE APPROVAL IS VALID UNTIL: 30th JUNE 2000

PARIS 1829

At Paris - La Défense, on 19th SEPTEMBER 1996

For the Secretary

Any person not a party to the contract pursuant to which this to omissions which may be contained in said document, or for elissuance of this document, and in connection with any activate

Burnau Ventas 1555 Piano de Rusers La Cerence

The state of the selected may not assert a claim against BUREAU VERITAS for any liability ansing out of errors or assert auditment, fault or negligence committed by personnel of the Society or of its Agents in the establishment or several may provide.

BV Mod. Ad. E 532 d - 02/1992

ranged Rives of BUREAU VERITAS and the Manne Division General Conditions stated overleaf are applicable.

Tel. 33 (*) 42,91 52,91 - Telex 615376 F BVDCN Fax 23 (*) 42,91 53,00





Cert. No. 2,6,4,5 3,9,2,3 B,1 0

File No.: ACE 3/017/01

TYPE APPROVAL CERTIFICATE

Considering the data supplied at the date of this certificate, BUREAU VERITAS declares to accept the use of the item defined hereafter on board ships or offshore installations classed with the Society:

PRODUCT CATEGORY: FUSES / FUSE COMBINATION UNITS (LOW VOLTAGE)

MANUFACTURED BY : GOULD ELECTRIC S.A. (Spain)

PRODUCT DESCRIPTION - APPLICATION - LIMITATIONS OF USE:

Designation		Rated	Rated	Breaking capacity	1	
Fuse-link	Fuse-carrier	Fuse-base	(V)	(A)	(kA)	
Cylindrical						With striker
14 x 51 gG 14 x 51 gG		. •	500 400	4-40 50	120 kA 400/500V	
14 x 51 aM 14 x 51 aM		£"	500 400	2-40 50		
22 x 58 gG 22 x 58 gG 22 x 58 gG			690 500 400	4-63 80-100 125	120 kA 400/500V	
22 x 58 aM 22 x 58 aM 22 x 58 aM			690 500 400	4-63 80 100-125	80 kA 690 V	

Tested according to IEC 269-1 (1986) [equiva: IEC 269-2-1 (1987).

to EN 60269-1 (1989)] and

Approval based on Surveyor's test witnessing or validation by the Society of the lest reports submitted, as far as prescribed by the Society Rules. The approval may be withdrawn in case of changes in design or in conditions of use not brought to the knowledge cirthe Society or failure in service or changes of applicable test methods.

The approval implies that the series have been Homologated by the Society with a view to attesting the mass production reproductibility and that the item is installed to the Manufacturer's instructions according to the requirements of the Society Rules and to the satisfaction of the Society Surveyors. Extension of the approval may be required in special cases not stipulated in the present certificate, e.g. for use in hazardous areas, within the scope of certain class notations or when particular regulations are to be satisfied.

THE APPROVAL IS VALID UNTIL: 30th JUNE 2000

La Cièrense Li

At Paris - La Défense, on 19th SEPTEMBER 1996

J. BENJOTT For the Secretary

Any person not a party to the contract pursuant to which this document is idelinered imay not assen a claim against BUREAU VERITAS for any flability ansing out of errors or insignment haut or negligence committed by personnel of the Society or of its Agents in the establishin ert or issuance of this document, and in connection with any activities for which it may provide.

EV Moa. Ad. E 532 a - 02/1992

The ratest published গুড়াও বা উচ্চল্ডেমিট টেব্লামিউ and the Manne Division General Conditions stated overleaf are apon হঞাৰ



Cert. No. 2,6,4,5 3,9,2,5 B,1 0

File No. : ACE 3/017/01

TYPE APPROVAL CERTIFICATE

Considering the data supplied at the date of this certificate, BUREAU VERITAS declares to accept the use of the item defined hereafter on board ships or offshore installations classed with the Society:

PRODUCT CATEGORY: FUSES / FUSE COMBINATION UNITS (LOW VOLTAGE)

MANUFACTURED BY: GOULD ELECTRIC S.A. (Spain)

PRODUCT DESCRIPTION - APPLICATION - LIMITATIONS OF USE:

Designation				Breaking capacity		
Fuse-link	Fuse-carrier	Fuse-base	(V)	(A)	(kA)	
KNIFE- CARTRIDGE						With striker
NHO gI-gG NHO gI-gG NHO aM NH1 gI-gG NH1 gI-gG NH1 aM		-	690 500 690 690 500 690	32-100 125-160 40-160 80-200 224-355 80-250		
NH2 gI-gG NH2 gI-gG NH2 aM			500	125-315 355-400 125-400		
NH3 gI-gG NH3 gI-gG NH3 aM NH3 aM			500	315-500 630 315-500 630		

Tested according to IEC 269-1 (1986) [equivalent to EN 60269-1 (1989)] and IEC 269-2-1 (1987).

Approval based on Surveyor's test witnessing or validation by the Society of the lest reports submitted, as far as prescribed by the Society Rules. The approval may be withdrawn in case of changes in design or in conditions of use not brought to the knowledge of the Society or failure in service or changes of applicable lest methods.

The approval moties that the senes have been riomologated by the Society with a view to attesting the mass projection reproductibility and that the item is installed to the Manufacturer's instructions according to the requirements of the Society Newsork. Extension of the approval may be required in special cases not stipulated in the present certificate, e.g. for use in hazardous areas, within the scope of certain crass notations or when particular regulations are to be satisfied.

THE APPROVAL IS VALID UNTIL: 30th JUNE 2000

PARIS 1828 STATE OF THE PARIS ST

At Paris - La Défense, on 19th SEPTEMBER 1996

For the Secretary

Any person not a party to the commissions which may be carried issuance of this document, with

contract pursuant to which this document list deliver lead in said document, or for errors of judgment, to the connection with any admittes for which it may a my not assert a claim against BUREAU VERITAS for any fiability ansing out of errors or in regligence committed by personnel of the Society or of its Agents in the establishment or

EV Mod. Ad. E 532 d - 02.1193

alatest published Aules

- PEAU VERITAS and the Manne Division General Conditions stated overleaf are applicable.



Marine Division

Cert. No. 2,6,4,5 3,9,2,4 B,1

File No.: ACE 3/017/01

TYPE APPROVAL CERTIFICATE

Considering the data supplied at the date of this certificate, BUREAU VERITAS declares to accept the use of the item defined hereafter on board ships or offshore installations classed with the Society:

PRODUCT CATEGORY: FUSES / FUSE COMBINATION UNITS (LOW VOLTAGE)

MANUFACTURED BY : GOULD ELECTRIC S.A. (Spain)

PRODUCT DESCRIPTION - APPLICATION - LIMITATIONS OF USE :

	Designation		Rated Rated		Breaking capacity		
Fuse-link	Fuse-carrier	Fuse-base	(V)	(A)	(kA)		
KNIFE- CARTRIDGE		. 				With indica- tor.	
ин00 gI-gG др-1р 00ни			690 500	8-100 125-160	120 kA 400/500V		
мноо ам мноо ам			690 500	16-100 125-160	80 kA 690 V		
NHO gI-gG NHO gI-gG NHO aM			690 500 690	10-100 125-160 40-160			
NH1 gI-gG NH1 gI-gG NH1 aM			690 500 690	16-200 224-355 50-250			
NH2 gI-gG NH2 gI-gG NH2 aM			690 500 690	12 - 315 5 - 500 0 - 400			
NH3 gI-gG NH3 gI-gG NH3 aM NH3 aM			1	315-500 630-800 315-500 630			

Tested according to IEC 269-1 (1986) [equivalent to EN 60269-1 (1989)] and TEC 269-2-1 (1987).

Approval based on Surveyor's test witnessing or validation by the Society of the test reports submitted, as far as prescribed by the Society Rules. The approval may be withdrawn in case of changes in design or in conditions of use not brought to the knowledge of the Society or failure in service or changes of applicable test methods, case of changes in design or in conditions of use not brought to the knowledge of the Society or failure in service or changes of applicable test methods.

The approval movies that the senies have been Homologated by the Society with a view to attesting the mass production reproductibility and that the item is installed to the Requirements of the Society and the statisfaction of the Society Surveyors. Extension of the approval may be required in Manufacturer's instructions according to the requirements of the Society Rules and to the satisfaction of the Society Surveyors. Extension of the approval may be required in Manufacturer's instructions according to the requirements of the Society Rules and to the satisfaction of the Society Surveyors. Extension of the approval may be required in Manufacturer's instructions according to the requirements of the Society Rules.

THE APPROVAL IS VALID UNTIL: 30th JUNE 2000



At Paris - La Denense, on 19th SEPTEMBER 1996

For the Secretary

Any person not a party to in omissions which may be a issuance of this documen

BV Mod. Ad. E 532 d - 10

ract pursuant to which in said document connection with any ac-

enument is delivered may not assert a claim against BUREAU VERITAS for any liability ansing out of errors or early indigener, fault or negligence committed by personnel of the Society or of its Agents in the establishment or - or which it may provide.

est published Rules of BUREAU VERITAS and the Manne Division General Conditions stated overleaf are applicable.

Fax 13.11 42.31 53.00 Teles 3:5378 F BV0014 Tek 13 / 42,91 50 81 32400 Courbevole T_efars Bureau Ventas



Marine Division

Cert. No. 2,6,4,5 3,9,2,6 B,1 0

File No. : ACE 3/017/01

TYPE APPROVAL CERTIFICATE

Considering the data supplied at the date of this certificate, BUREAU VERITAS declares to accept the use of the item defined hereafter on board ships or offshore installations classed with the Society:

PRODUCT CATEGORY: FUSES / FUSE COMBINATION UNITS (LOW VOLTAGE)

MANUFACTURED BY : GOULD ELECTRIC S.A. (Spain)

PRODUCT DESCRIPTION - APPLICATION - LIMITATIONS OF USE :

Designation					Breaking capacity		
Fuse-link	Fuse-base	Fuse-base	(V)	(A)	(kA)		
		CC-10 (1) MS-10 (2) MSC-10 (2)	690	32		For cylindri- cal fuse 10 x 38	
		CC-14 (1) MS-14 (2)	690	50		For cylindri- cal fuse 14 x 51	
		CC-22 (1) MS-22 (2)	690	125 100		For cylindri- cal fuse 22 x 58	
	Polyester NH00-EP (4) NH0-PP (4) NH1-PP (4) NH2-PP (4) NH3-PP (4)	Ceramic NHOO-E (3) NHO-E (3) NH1-P (3) NH2-P (3) NH3-P (3)	690	160 160 250 400 630		For knife cartridge	

- (1) 1-2-3 poles with or without neutral.
- (2) 1-2-3 poles with or without neutral, can be fitted with fusing signal auxiliary contact or microswitch.
- 1-3 poles.
- (4) 1-2-3-4 poles.

Tested according to IEC 269-1 (1986) [equivalent to EN 60269-1 (1989)] and IEC 269-2-1 (1987).

Approval based on Surveyor's test witnessing or validation by the Society of the test reports submitted, as far as prescribed by the Society Rules. The approval may be withdrawn in case of changes in design or in conditions of use not brought to the knowledge of the Society or failure in service or changes of applicable test methods.

The approval implies that the series have been Homologated by the Society with a view to attesting the mass production reproductibility and that the item is installed to the Manufacturer's instructions according to the requirements of the Society Rules and to the satisfaction of the Society Surveyors. Extension of the approval may be required in Manufacturer's instructions according to the requirements of the Society Rules and to the satisfaction of the Society Surveyors. Extension of the approval may be required in Manufacturer's instructions according to the requirements of the Society Rules and to the satisfaction of the Society Surveyors.

THE APPROVAL IS VALID UNTIL: 30th JUNE 2000



For the Secretary

At Paris - La Défense, on 19th SEPTEMBER 1996

may not assert a claim against BUREAU VERITAS for magingance committed by personnel of the Society or

my liability ansing out of errors or is Agents in the establishment or

3V Mod. Ad. E 532 d - 02/1992

idgmant. In 1 mai

TEAC VERITAS and the Manne Division General Con-

in 10:11 42.31 52.31 - Telet 8 5074 5

es stated overteaf are applicable.

Any person not a party to the contract oursuant to which this do

mich may be contained in said document , o issuance of this document, and in connection with any activities



LR Type Approval Certificate Extension

This is to certify

that Certificate No. 90/0127 for the undernoted products is extended and renumbered as shown.

This certificate is issued to:

PRODUCER

Gould Electric S.A.

PLACE OF **PRODUCTION** Industria 57

08908 L'Hospitalet de Llobregat

Barcelona Spain

DESCRIPTION

Low voltage HRC Fuse-Links

type 'a': back up fuse-link

type 'g' general purpose fuse link

TYPE

(1) cylindrical fuse- iks with or without fusing signal

4x51 and 22x58. Type gG or aM. or striker. Size 10x3

Size C00, 00, C0, 0, 1, 2, 3. Type gG or aM.

APPLICATION

Marine, offshore and industrial applications for switchboard use in environmental categories ENV1 and ENV2 as defined in LR Test Specification No. 1 -

Certificate No.

90/00127(E1)

Issue Date

21 June 1996

Expiry Date

20 June 2000

Sheet

1 of 3

Lloud's Register

J.W. Prior



Lloud's Register of Shipping

71 Fenchurch Street, London EC3M 43S



Continuation

X.

Sheet

2 of 3

SPECIFIED STANDARDS

EN 60269-1 (1989) IEC 269-1 (1986) IEC 269-2-1 (1987)

RATINGS

Breaking capacity:

under 400V and 500V: under 690V:

120kA 80kA

Voltage (V)	Series	Type	Highest rating (A)
400	10x38	aM	25
	14x51	gG	50
"	"	аM	50
"	22x58	aM	125
"	22x58	gG	125
500	10x38	gG	20
"	"	aM	20
"	14x51	gG	40
"		aM	40
"	22x58	gG	100
"	"	аM	100 (AP 80)
"	Tuu	gС	160 -
"	"	аM	160
· "	T0	gG [,]	160
"	T1 ,	ğG	355
"	T2	gG gG	500 (AP 400)

Certificate No.

90/00127(E1)

Issue Date

21 June 1996

Expiry Date

20 [12.7]. 2000



Lloyd's Register of Shipping
71 Fenchurch Street, London EC3

J.W. Prior



Continuation

Sheet

3 of 3

RATINGS (Continued)	Voltage (V)	Series T3	Type gG	Highest rating (V) 800 (AP 630)
	"	"	aM	630 É
	690	14x51	gG	25
	. "	"	aM	25
	"	22x58	gG	80 (AP 63)
	u	"	aM	80 (AP 63)
	"	T00	gG	100
•	"	"	aM	100
•	"	T0	gG	100
	u ·	"	aM	160
	"	T1	gG	200
	"	"	аM	2 50
	u	T2	gG	315
	<i>u</i>	11	аM	400
	<i>u</i>	T3	gG	500
		"	аM	, 500

All other details remain as the original Certificate 190. 50/012/ to which this extension should be attached.

Certificate No.

90/00127(E1)

Issue Date

21 June 1996

Expiry Date

20 June 2000



J.W. Prior

Lloyd's Register of Shipping 71 Fenchurch Street, London EC3M 435



Continuation

Sheet

3 of 3

APPLICATION

Marine, offshore and industrial applications for switchboard use in environmental categories ENV1 and ENV2 as defined in LR Test Specification No. 1 -

1990.

SPECIFIED STANDARDS

IEC 269-1 (1986) IEC 269-2-1 (1987) EN 60269-1 (1989)

RATING

Rated voltage: 690V

All other details remain as the original Certificate No. 90/0130 to which this extension should be attached.

Certificate No.

90/00130(E1)

Issue Date

21 June 1996

Expiry Date

20 June 2000



Lloyd's Register of Shipping
71 Fenchurch Street, London ECSM

J.W. Prior