

IECEx Certificate of Conformity

	ertification Scher	TROTECHNICAL C me for Explosive A le IECEx Scheme visit www.iece	tmospheres	
Certificate No .:	IECEx LCI 09.0015	issue No.:1	Certificate history:	
Status:	Current		Issue No. 1 (2009-4-28) Issue No. 0 (2009-3-20)	
Date of Issue:	2009-04-28	Page 1 of 4		
Applicant:	MARECHAL ELECTRIC 5, avenue de presles 94417 SAINT-MAURICE (France			
Electrical Apparatus: Optional accessory:	Embedded plug and soc	ket		
Type of Protection:	de and tD			
Marking:	MARECHAL ELECTRIC S Address Type: DX6, DX9, DX100 c Ex de IIC T* Ex tD A21 IP WARNING – DO NOT SE	or DX2		
	For DX2: On socket: WARNING – TEMPERATURE TO BRANCHING POINT = 110°C On plug: WARNING – TEMPERATURE TO BRANCHING POINT = 133°C TEMPERATURE OF CABLE GLAND = 91°C 			
	*: see temperature table IECEx LCI 09.0015			
Approved for issue on be Certification Body:	ehalf of the IECEx	Marc GILLAUX		
Position:		Certification manager		
Signature: (for printed version)		flauf.		
Date:		2 8 AVR. 200	9	
2. This certificate is not t	hedule may only be reproduc ransferable and remains the p nticity of this certificate may b	ed in full. property of the issuing body. e verified by visiting the Official I	ECEx Website.	
Certificate issued by:			AUVA	
33 A	ntral des Industries Electriq venue du General Leclerc 2260 Fontenay-aux-Roses France	ues (LCIE)		

		onformity
Certificate No.:	IECEx LCI 09.0015	
Date of Issue:	2009-04-28	Issue No.: 1
		Page 2 of 4
Manufacturer:	MARECHAL ELECTRIC S./ 5, avenue de Presles 94417 SAINT-MAURICE Cede France	
Manufacturing location(s): MARECHAL ELECTRIC S.A. ZI de la Maine 76150 MAROMME France	;	
ound to comply with the IE covered by this certificate,	C Standard list below and that the man was assessed and found to comply with	ative of production, was assessed and tested and ufacturer's quality system, relating to the Ex product the IECEx Quality system requirements. This
Documents as amended.	ct to the conditions as set out in IECEx S	Scheme Rules, IECEx 02 and Operational
Documents as amended. STANDARDS: The electrical apparatus ar documents, was found to c IEC 60079-0 : 2004	nd any acceptable variations to it specific comply with the following standards:	
Documents as amended. STANDARDS: The electrical apparatus ar documents, was found to c IEC 60079-0 : 2004 Edition: 4.0 IEC 60079-1 : 2003	nd any acceptable variations to it specific comply with the following standards: Electrical apparatus for explosive gas	ed in the schedule of this certificate and the identifie
STANDARDS: The electrical apparatus ar documents, was found to c IEC 60079-0 : 2004 Edition: 4.0 IEC 60079-1 : 2003 Edition: 5 IEC 60079-7 : 2006-07	nd any acceptable variations to it specific comply with the following standards: Electrical apparatus for explosive gas Electrical apparatus for explosive gas	ed in the schedule of this certificate and the identifie atmospheres - Part 0: General requirements
STANDARDS: The electrical apparatus ar documents, was found to c IEC 60079-0 : 2004 Edition: 4.0 IEC 60079-1 : 2003 Edition: 5 IEC 60079-7 : 2006-07 Edition: 4 IEC 61241-0 : 2004	nd any acceptable variations to it specific comply with the following standards: Electrical apparatus for explosive gas Electrical apparatus for explosive gas Explosive atmospheres - Part 7: Equi Electrical apparatus for use in the pre	ed in the schedule of this certificate and the identifie atmospheres - Part 0: General requirements atmospheres - Part 1: Flameproof enclosure 'd'
STANDARDS: The electrical apparatus ar documents, was found to c IEC 60079-0 : 2004 Edition: 4.0 IEC 60079-1 : 2003 Edition: 5 IEC 60079-7 : 2006-07 Edition: 4 IEC 61241-0 : 2004 Edition: 1 IEC 61241-1 : 2004	nd any acceptable variations to it specific comply with the following standards: Electrical apparatus for explosive gas Electrical apparatus for explosive gas Explosive atmospheres - Part 7: Equi Electrical apparatus for use in the pre requirements	ed in the schedule of this certificate and the identifie atmospheres - Part 0: General requirements atmospheres - Part 1: Flameproof enclosure 'd' pment protection by increased safety "e"
STANDARDS: The electrical apparatus ar documents, was found to c IEC 60079-0 : 2004 Edition: 4.0 IEC 60079-1 : 2003 Edition: 5 IEC 60079-7 : 2006-07 Edition: 4 IEC 61241-0 : 2004 Edition: 1 IEC 61241-1 : 2004 Edition: 1	nd any acceptable variations to it specific comply with the following standards: Electrical apparatus for explosive gas Electrical apparatus for explosive gas Explosive atmospheres - Part 7: Equi Electrical apparatus for use in the pre requirements Electrical apparatus for use in the pre enclosures "tD"	ed in the schedule of this certificate and the identifie atmospheres - Part 0: General requirements atmospheres - Part 1: Flameproof enclosure 'd' pment protection by increased safety "e" sence of combustible dust - Part 0: General sence of combustible dust - Part 1: Protection by
STANDARDS: The electrical apparatus ar documents, was found to o IEC 60079-0 : 2004 Edition: 4.0 IEC 60079-1 : 2003 Edition: 5 IEC 60079-7 : 2006-07 Edition: 4 IEC 61241-0 : 2004 Edition: 1 IEC 61241-1 : 2004 Edition: 1 This Certificate does not TEST & ASSESSMENT R	nd any acceptable variations to it specific comply with the following standards: Electrical apparatus for explosive gas Electrical apparatus for explosive gas Explosive atmospheres - Part 7: Equi Electrical apparatus for use in the pre requirements Electrical apparatus for use in the pre enclosures "tD" t indicate compliance with electrical safe expressly included in the Standa	ed in the schedule of this certificate and the identifie atmospheres - Part 0: General requirements atmospheres - Part 1: Flameproof enclosure 'd' pment protection by increased safety "e" sence of combustible dust - Part 0: General sence of combustible dust - Part 1: Protection by ty and performance requirements other than those ards listed above.
Documents as amended. STANDARDS: The electrical apparatus ar documents, was found to o IEC 60079-0 : 2004 Edition: 4.0 IEC 60079-7 : 2006-07 Edition: 5 IEC 60279-7 : 2006-07 Edition: 4 IEC 61241-0 : 2004 Edition: 1 IEC 61241-1 : 2004 Edition: 1 This Certificate does not TEST & ASSESSMENT R A sample(s) of the equipment	nd any acceptable variations to it specific comply with the following standards: Electrical apparatus for explosive gas Electrical apparatus for explosive gas Explosive atmospheres - Part 7: Equi Electrical apparatus for use in the pre requirements Electrical apparatus for use in the pre enclosures "tD" t indicate compliance with electrical safe expressly included in the Standa	ed in the schedule of this certificate and the identifie atmospheres - Part 0: General requirements atmospheres - Part 1: Flameproof enclosure 'd' pment protection by increased safety "e" sence of combustible dust - Part 0: General sence of combustible dust - Part 1: Protection by
Documents as amended. STANDARDS: The electrical apparatus ar documents, was found to o IEC 60079-0 : 2004 Edition: 4.0 IEC 60079-1 : 2003 Edition: 5 IEC 60079-7 : 2006-07 Edition: 4 IEC 61241-0 : 2004 Edition: 1 IEC 61241-1 : 2004 Edition: 1 This Certificate does not TEST & ASSESSMENT R A sample(s) of the equipment Test Report:	nd any acceptable variations to it specific comply with the following standards: Electrical apparatus for explosive gas Electrical apparatus for explosive gas Explosive atmospheres - Part 7: Equi Electrical apparatus for use in the pre requirements Electrical apparatus for use in the pre enclosures "tD" t indicate compliance with electrical safe expressly included in the Standa	ed in the schedule of this certificate and the identifie atmospheres - Part 0: General requirements atmospheres - Part 1: Flameproof enclosure 'd' pment protection by increased safety "e" sence of combustible dust - Part 0: General sence of combustible dust - Part 1: Protection by ty and performance requirements other than those ards listed above.
Documents as amended. STANDARDS: The electrical apparatus ar documents, was found to o IEC 60079-0 : 2004 Edition: 4.0 IEC 60079-1 : 2003 Edition: 5 IEC 60079-7 : 2006-07 Edition: 4 IEC 61241-0 : 2004 Edition: 1 IEC 61241-1 : 2004 Edition: 1 This Certificate does not TEST & ASSESSMENT R	nd any acceptable variations to it specific comply with the following standards: Electrical apparatus for explosive gas Electrical apparatus for explosive gas Explosive atmospheres - Part 7: Equi Electrical apparatus for use in the pre- requirements Electrical apparatus for use in the pre- enclosures "tD" t indicate compliance with electrical safe expressly included in the Stand EPORTS: ent listed has successfully met the exam	ed in the schedule of this certificate and the identifie atmospheres - Part 0: General requirements atmospheres - Part 1: Flameproof enclosure 'd' pment protection by increased safety "e" sence of combustible dust - Part 0: General sence of combustible dust - Part 1: Protection by ty and performance requirements other than those ards listed above.



IECEx Certificate of Conformity

Certificate No .:

IECEx LCI 09.0015

Date of Issue:

2009-04-28

Issue No.: 1

Page 3 of 4

Schedule

EQUIPMENT:

Equipment and systems covered by this certificate are as follows:

Combinaison of product assemblies, as variations: Surface box + semi-flush appliance inlet + semi-flush socket outlet + handle Surface box + semi-flush socket outlet + plug Handle + semi-flush socket outlet + plug

Temperature table

Туре	Ambient temperature	Gas	Dust
DX6, DX9, DX100	$-40^{\circ}C \le Ta \le +50^{\circ}C$	T6	T80°C
DX6, DX9, DX100	$-40^{\circ}C \le Ta \le +60^{\circ}C$	T5	Т90°С
DX2	-40°C ≤ Ta ≤ +60°C	Т3	T91°C

Specific parameters:

Type I	Jmax (V)	Imax (A) S	Section (mm ²)
DX6		63	16
DX100	750	100	35
DX9	750	125	50
DX2		200	70

Routine verifications and tests:

Each "e" compartment shall be successful submitted to the dielectric strength test in accordance with the clause 6.1 of IEC 60079-7 standard.

CONDITIONS OF CERTIFICATION: NO



IECEx Certificate of Conformity

Certificate No .:

IECEx LCI 09.0015

Date of Issue:

2009-04-28

Issue No.: 1

Page 4 of 4

DETAILS OF CERTIFICATE CHANGES (for issues 1 and above):

Issue n°1: Updating of table of specific parameters (second table of page 3)