

IECEx Certificate of Conformity

INTERNATIONAL ELECTROTECHNICAL COMMISSION IEC Certification Scheme for Explosive Atmospheres for rules and details of the IECEx Scheme visit www.iecex.com

Oortigaata Ni-	[IEGE OES 44 0042V	issue No.:0	Certificate history:
Certificate No.:	IECEx CES 11.0012X	ISSUE INO.:U	Columbate initially.
Status:	Current		
Date of Issue:	2012-11-30	Page 1 of 4	
Applicant:	CORTEM S.p.A. Via Aquileia 10 I - 34070 Villesse (GO) Italy		
Electrical Apparatus: Optional accessory:	Socket devices series FS6	QC and plugs series FP	
Type of Protection:	Flameproof enclosures 'd	'; Dust ignition protection by en	closure 't'
Marking:	Ex d IIC T6 Gb Ex tb IIIC T85℃ Db IP65		
Approved for issue on behalf of the IECEx Certification Body:		Mirko Balaz	
Position:		Head of IECEx CB	
Signature: (for printed version)			
Date:			
 This certificate and schedule may only be reproduced in full. This certificate is not transferable and remains the property of the issuing body. The Status and authenticity of this certificate may be verified by visiting the Official IECEx Website. 			
	CESI entro Elettrotecnico imentale Italiano S.p.A. Via Rubattino 54 20134 Milano Italy		CESI



IECEx Certificate of Conformity

Certificate No.:

IECEx CES 11.0012X

Date of Issue:

2012-11-30

Issue No.: 0

Page 2 of 4

Manufacturer:

CORTEM S.p.A. Via Aquileia 10 I - 34070 Villesse (GO) Italy

Additional Manufacturing location

This certificate is issued as verification that a sample(s), representative of production, was assessed and tested and found to comply with the IEC Standard list below and that the manufacturer's quality system, relating to the Ex products covered by this certificate, was assessed and found to comply with the IECEx Quality system requirements. This certificate is granted subject to the conditions as set out in IECEx Scheme Rules, IECEx 02 and Operational Documents as amended.

STANDARDS:

The electrical apparatus and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards:

IEC 60079-0: 2007-10

Explosive atmospheres - Part 0:Equipment - General requirements

Edition: 5

IEC 60079-1: 2007-04

Explosive atmospheres - Part 1: Equipment protection by flameproof enclosures "d"

Edition: 6

IEC 60079-31 : 2008

Explosive atmospheres - Part 31: Equipment dust ignition protection by enclosure 't'

Edition: 1

This Certificate does not indicate compliance with electrical safety and performance requirements other than those expressly included in the Standards listed above.

TEST & ASSESSMENT REPORTS:

A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in

Test Report:

IT/CES/ExTR11.0013/00

Quality Assessment Report:

IT/CES/QAR06.0002/06



IECEx Certificate of Conformity

Certificate No.:

IECEx CES 11.0012X

Date of Issue:

2012-11-30

Issue No.: 0

Page 3 of 4

Schedule

EQUIPMENT:

Equipment and systems covered by this certificate are as follows:

The socket device series FSQC-... and plug series FP-..., with flameproof socket outlet and plug are suitable for cable connection in potentially explosive areas. Powering up of equipment is done by inserting the plug, which acts on the internal circuit breaker.

The FSQC.... series socket outlets are provided by interlock device, so the plug can be inserted when the switch is in "off" position and cannot be removed when the switch is in "on" position.

The FSQC... series socket outlets are composed of a body complete with two cable/conduit entires, a threaded cover and a coupling that contains the insulated socket with corresponding pins for various configurations. The plug is composed by a cylindrical body having threaded entry suitable for cable connection by means a cable gland or a certified stopping box. When the plug is inserted the first pin making connection to the socket is the earth pin, when the plug is withdrawn the last pin making contact is the earth pin; this assembly characteristic ensures a ground connection always

The FSQC series of Socket Outlets and FP series Plugs are rated up to 63 Amps, 690VAC with either 3 or 4 pins configuration.

Model reference: FSQC-xxyzz

xx- hubs size (23 = 2 X 1", 33 = 2 X 11/2")

y- number of poles (3, 4) zz- max. current-A (10, ..., 63A)

FP-2w

2- size

w- number of poles (3, 4)

CONDITIONS OF CERTIFICATION: YES as shown below:

- The flamepaths are specified in the manufacturer drawings. For information regarding the dimensions of the flameproof joints the manufacturer shall be contacted.
- The condition of the installation of the Socket devices series FSQC-... and plug series FP-..., are included within the safety instructions. For a safe use these assembling instructions are to be followed precisely.
- The accessories used for cable entries into enclosures shall be subject of separate certification, suitable for type of protection Ex-d and Ex-tb and guarantee a minimum degree of protection IP 65 in compliance with the IEC 60529 Standard.



IECEx Certificate of Conformity

Certificate No.:

IECEx CES 11.0012X

Date of Issue:

2012-11-30

Issue No.: 0

Page 4 of 4

EQUIPMENT(continued):

Rating:
- Rated voltage: max 690 Vac
- Rated current: 16 – 32 - 63 A
- Rated frequency: 50 / 60 Hz

N°pin: 3 ÷ 4

Conductor section: 10 mm 2 Degree of protection: IP 65

- Ambient temperature: - 20 + + 40 ℃ with intern al switch with nominal current of 100 A - 20 + + 55 ℃ with internal switch with nominal current of 125 A

Temperature classes and maximum surface temperatures
For gas group IIC - T6 (Tamb. -20℃ + +40℃ or - 20℃ + +55℃)
For dust group IIIC - T85 ℃ (Tamb. -20℃, +40 ° C or -20℃ + +55 ℃).

The accessories used for cable entries and to close the unused holes shall be suitably certified.

Warning label

For sockets 63A with maximum ambient temperature of + 40 °C and for sockets 50A and 63A with maximum amb ient temperature of + 55 ℃ a warning plate shall be add ed as follows:

"Use cable suitable for a minimum temperature of 100 $^{\circ}$ ".