



EPIL

Application form for Product for use in potentially Explosive Atmosphere

Document Code: CBF-702-05
Document version: 01
Revision Date: 2022 Sep 13
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1 Applicant and contact information

1.0 Applicant
The applicant that places the order with EPIL can also be a consultant/representative who has a power of attorney that shall be supplied with the application. The applicant will receive the certificate and/or test report.
Name:
City:
Country:
Address:
Contact person:
E-mail:
Website:
Phone:
Fax:
Number of Employees total (Ex-Personnel)
1.1 Manufacturer
The responsible manufacturer (name that will appear on marking label, instructions etc.)
Name:
City:
Country:
Address:
Contact person:
E-mail:
Website:
Phone:
Fax:

2 SERVICES

ATEX Certifications
IR-Ex Certificate
Type test Reports
EU TYPE (new product or series production)
Unit verification- limited number of products
Non-electrical equipment
QAN (QA for ATEX)
Updating of certificate -Cert. No:
Test Certificate
Unit Verification
Certificate of Conformity
QA Cert. (production line audit)
Updating of certificate -Cert. No:
Test Report (without certificate)
Note:
1- ATEX certificate will issue by Notified Body.
2- IR-Ex certificate will issue by EPIL.
3- Type test report will issue by EPIL.

3 Product Information

Type of protection
Product
Equipment/Apparatus group:
Harmonised standards applied (must be according to the latest list of harmonised standards for ATEX):
EN/IEC 60079-0 - General requirements
EN/IEC 60079-01 "d" - flameproof enclosures
EN/IEC 60079-02 "p" - pressurized enclosure
EN/IEC 60079-05 "q"- powder filling
EN/IEC 60079-06 "o"- liquid immersion
EN/IEC 60079-07 "e"- increased safety
EN/IEC 60079-11 "i"- intrinsic safety
EN/IEC 60079-14 - installations design, selection and erection
EN/IEC 60079-15 "n"- type of protection "n"
EN/IEC 60079-18 "m"- encapsulation
EN/IEC 60079-19 - repair, overhaul andreclamation
EN/IEC 60079-28 - optical radiation
EN/IEC 60079-31 "t"- dust ignition protection by enclosure
EN/IEC 60079-46 - Equipment assemblies
EN 80079-36 - Non-electrical equipment (Basic method and requirements)
EN 80079-37 "h" - (type of protection: c,b,k)
EN 80079-38 "h"- mining

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Requested Ex-marking	
e.g. II 1G Ex ia IIC T6	
Ambient temperature	
Ingress of protection (IP) code:	
Product Name	
Model (s)	
Hand-held (Portable) equipment?	<input type="checkbox"/> Yes <input type="checkbox"/> No
Additional Information and other technical specifications. If any:	

General information of product				
Body material:	Rated Power:	Battery included <input type="checkbox"/> Yes <input type="checkbox"/> No	Window <input type="checkbox"/> Yes <input type="checkbox"/> No	Dimension (w×l×h) mm:

The information supplied above will be used to provide you with a quotation. This quotation is totally dependent upon the information given above. We must therefore reserve the right to amend our quote if the information be found to be inaccurate or incomplete.

Name	Signature	Position	Date

For application and/or support, kindly send completed and signed copy of this form to ex@eepil.com