

EPIL

Document Code: CBF-702-05 Document version: 02 Revision Date: 2025 April 05

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Application form for Product for use in potentially Explosive Atmosphere

1 Applicant and conta	ct information							
1.0 Applicant		-		can also be a consultant/repre ation. The applicant will receiv		•		
Name:					Contact person:			
City:					E-mail:			
Country:					Website:			
Address:					Phone:			
					Fax:			
Number of Employees	total (Ex-Pers	sonnel)					
1.1 Manufacturer	The responsible	e manufactu	rer (name that will	appear on marking label, inst	ructions etc.)			
Name: City: Country: Address:	Complete if dif	ferent from t	ne applicant .		Contact person: E-mail: Website: Phone:	Fax:		
2 SERVICES								
2 SERVICES								
ATEX Certifications			IR-Ex Certificate		Type test Reports			
☐ EU TYPE (new pro	oduct or series p	roduction)	Test Certificate		Test Report			
☐ Unit verification- limited number of products			Unit Verification		(without certificate)			
☐ Non-electrical equipment			Certificate of Conformity					
QAN (QA for ATEX)			QA Cert. (production line audit)					
Updating of certific	cate -Cert. No:		Updating of ce	ertificate -Cert. No:				
Note: 1- ATEX certificate will is 2- IR-Ex certificate will is 3- Type test report will is	sue by EPIL.	ly.						
3 Product Informatio	n							
Type of protection	11							
Product		☐ Equipm	nent	Component				
Equipment/Apparatus group:			II (explosive gas atmosphere	nosphere) III (explosive dust atmosphere)				
	- .			of harmonised standards for	<u> </u>	uust utmosphere)		
EN/IEC 60079-0 - 0			8 to the latest list		<u> </u>			
EN/IEC 60079-01	-			EN/IEC 60079-28 - optical radiation EN/IEC 60079-31 "t" - dust ignition protection by enclosure				
EN/IEC 60079-02 '	'p" - pressurized	enclosure		EN/IEC 60079-46 - Equipment assemblies				
EN/IEC 60079-05 "	• •	_		EN 80079-36 - Non-electrical equipment (Basic method and				
EN/IEC 60079-06	•			requirements) EN 80079-37 "h" - (type of protection: c,b,k)				
EN/IEC 60079-11 "				EN 80079-37 'II - (type of protection: c,b,k) EN 80079-38 "h" - mining				
EN/IEC 60079-14 -		_	n and erection					
EN/IEC 60079-15 "								
EN/IEC 60079-18			ation					

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	9								
e.g. ⋘ II 1G Ex ia IIC T6		€x>							
Ambient temperature									
Ingress of protection (IP) code:									
Product Name									
Model (s)									
Hand-held (Portable) equipment?		☐ Yes	☐ Yes ☐ No						
End user of product (facilities,			Company: Insert Company Name						
industries, person, etc	-		Contact Person: Insert Contact Person Information						
Additional Informatio	n and other te	chnical spe	cifications. If any:						
General information	of product								
General information Body material:	of product Rated Powe	er:	Battery included Yes No	Window □ Yes □ No	Dir	nension (w×l×h) mm:			

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

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