

Certificates:

Atex, IECEx, CU-TR, AEx, Nema and more



**Quality System
ISO 9001.2008**

CSQ - IQNet - CISQ

**Production Quality
Assurance Notification**

Atex

IECEX

UL

CSA

**Products
certification**

Atex UE

UL USA

CCOE India

CSA USA

CUTR Russia

IECEX

Inmetro Brazil

KCS Korean Certification



Quality system, quality and Products

Series	Certificate number	IE	Atex Cat.	Protection mode	Ambient temperature	According to Standards
E3AC-E3AB- E3AM E4AC-E4AB-E4AM 80-315L	TÜV CY 17ATEX 0205845X	IE3, IE4	II 2G II 2D II 2GD I M2	II2GD; Ex db - Ex db eb; IIB-IIC; T3- T6; Gb II 2D; Ex tb; IIIC/IIIB; T3- T6; Db; IP65 I M2; Ex db; I Mb Ex db eb; I Mb	-20°C +80°C / -60°C + 80°C	
ACr 63-315L	TUV IT 14 ATEX 050X	IE1, IE2		Ex d - de; IIC; T3 - T6; Gb Ex tb; IIIC - IIIB; T150-85 °C; Db IP65	-20°C + 60°C / -50°C + 60°C	
DCr-HCr 63-315M DC-HC 315L	TUV IT 14 ATEX 050X					
ABr 63-315L	TUV IT 14 ATEX 065X					
DBr-HBr 63-315M DB-HB 315L	TUV IT 14 ATEX 065X		II 2G II 2GD II 2D	Ex d - de; IIB; T3 - T6; Gb Ex tb; IIIC - IIIB; T150-85 °C; Db IP65	-20°C + 80°C / -50°C + 80°C	EN 60079-0:2012/A11:2013 EN 60079-1:2014
AC 355	TUV IT 15 ATEX 023X	IE3, IE4		Ex d - de; IIC; T3 - T4; Gb Ex tb; IIIC - IIIB; T150-135 °C; Db IP65	-20°C + 60°C / -55°C + 60°C	EN 60079-7:2015 EN 60079-15:2010
AB 355	TUV IT 15 ATEX 040X		Ex d - de; IIB; T3 - T4; Gb Ex tb; IIIC - IIIB; T150-135 °C; Db IP65	-20°C + 80°C / -55°C + 80°C	EN 60079-31:2014	
E3AN- E3AD- E3AQ E4AN- E4AD- E4AQ 80-355	TUV CY 17 ATEX 0205949X	IE3, IE4	II 3G II 2D	Ex ec; IIC - IIB; T3; Gc Ex tb; IIIC - IIIB; T150-85 °C; Db/Dc; IP65	-60°C +80°C	
AN-AD-AQ-DD-HD 63-315L	TUV IT 13 ATEX 006X	IE1, IE2	II 3D	Ex nA; IIC - IIB; T3; Gc Ex tb; IIIC - IIIB; T150-85 °C; Db/Dc; IP65	-50°C + 80°C	
TCN 80-355	DEMKO 15 ATEX 1627	IE3, IE4	II 3G	Ex nA; IIC ; T3; Gc	-20°C + 50°C	

Notified Bodies	Main Certificates
Cesi	Product Quality Assurance, IECEX Quality Assessment Report
CML	IECEX
CSA Canada & USA	AEx
Ex-Agencija	Atex, IECEX
Intertek	Atex, IECEX
IQNet - CISQ - CSQ	Quality management system

Notified Bodies	Main Certificates
Nanio «CCVE» Intertek	CUTR
Peso	CCOE
TÜV Rheinland Italia	Inmetro
TÜV Süd Italia	Atex, IECEX
TÜV Nord Italia	Atex, IECEX
UL	Hazardous and ordinary location

Shipping classification Societies

Fiduciary Test Room

American Bureau of Shipping
Bureau Veritas
Det Norske Veritas
Germanischer Lloyd

Korean Register of Shipping
Lloyd Register
Nippon Kaiji Kyokai
R.I.Na.

Bureau Veritas
Cesi
Korean Register of Shipping
Tüv Süd Italia
Tüv Nord Italia
Ex-Agencija

Assurance notification certification, Fiduciary Test Room

Series	Certificate number	IE	Protection mode	Ambient temperature	According to Standards
E3AC- E3AB- E3AM E4AC- E4AB- E4AM 80-315L	IEC Ex CML 17.0019X	IE3, IE4	Ex db - Ex db eb; IIB-IIC; T3- T6; Gb Ex tb; IIIC/IIIB; T3- T6; Db; IP65 Ex db; I Mb Ex db eb; I Mb	-20°C + 80°C / -60°C + 80°C	
ACr 63-315M		IE1, IE2	Ex d - de; IIC; T3 - T6; Gb Ex tb; IIIC - IIIB; T150-85 °C; Db IP65	-20°C + 60°C / -50°C + 60°C	
DCr-HCr 63-315L DC-HC 315L	IEC Ex EXA 16.0006X			-20°C + 60°C	IEC 60079-0:2011 IEC 60079-1:2014
ABr 63-315M		IE1, IE2	Ex d - de; IIB-IIC; T3 - T6; Gb Ex tb; IIIC - IIIB; T150-85 °C; Db IP65	-20°C + 80°C / -50°C + 80°C	IEC 60079-7:2015
DBr-HBr 63-315L DB-HB 315L				-20°C + 80°C	EN 60079-15:2010 IEC 60079-31:2013
AC 355 AB 355	IEC Ex EXA 15.0006X	IE3, IE4	Ex d - de; IIB-IIC; T3 - T4; Gb Ex tb; IIIC - IIIB; T150-135 °C; Db IP65	-20°C + 80°C / -55°C + 80°C	
E3AN- E3AD- E3AQ E4AN- E4AD- E4AQ 80-355	IEC Ex EXA	IE3, IE4	Ex ec; IIC - IIB; T3; Gc Ex tb; IIIC - IIIB; T150-85 °C; Db/Dc; IP65	- 60°C / + 80°C	
TCN 80-355	IECEX UL 170014	IE3, IE4	Ex nA; IIC ; T3; Gc	-20°C + 50°C	

certificates available at: <http://iecex.iec.ch/>

Series	Certificate	IE	Description	Ambient temperature	According to Standards
AEx	CA.CSA.17.70146376	IE3, IE4	Ex db IIC/IIIB T4 Gb Class I Zone 1 AEx db IIC/IIIB T4 Gb AB-AC	-20°C + 80°C / -60°C + 80°C	CSA 60079.1
NEMA	UL File No. E12044 CSA File No. LR47504	Standard, High Efficiency EPAAct, Premium Efficiency	Division 1 - Explosion Proof - Class I & II, Group C, D, F, G	-25°C + 40°C and above	NEMA MG1-2006, Part 31, Section 4.4.2
TCS 80-355	China	IE3	Smoke and Spill - 300 °C - 2 hours	-20°C + 50°C	EN 12101-3
CCOE	India		ABr 63-315M; ACr 63-315M	-20°C + 60°C / -50°C + 60°C	IS / IEC
CUTR	Russia, Kazakhstan, Belarus	IE1, IE2, IE3, IE4	AB-AC-AM-AN-AD-AQ 63-355; DB-DC- HB-HC 63-160; DB-DC 180-315	-20°C + 80°C / -60°C + 80°C	TP TC 012/2011
INMETRO	Brazil		AB-AC 63-315M; DB-DC-HB-HC 63-160; DB-DC 180-250	-20°C + 60°C / -50°C + 60°C	ABNT NBR IEC



Flameproof
Motors

HEADQUARTER

Cemp Srl

Via Piemonte 16
20030 Senago (Milano) - Italy
Tel. +39 02 94435401
Fax +39 02 9989177
info@cemp.eu

www.cemp.eu - www.regalbeloit.com

BRANCHES

Germany

Dr. Atzinger-Strasse 5
94036 Passau - Germany
Phone +49 (0)851 9662320
Fax +49 (0)851 96623213
cemp-deutschland@cemp.eu

OFFICES

France

14 rue des Cours Neuves
77135 Pontcarré - France
Phone +33 01 64 66 05 48
Fax +33 01 64 66 0582
cemp-france@cemp.eu

Dubai

GT3, Office 001
Jebel Ali Free Zone - Dubai – UAE
Phone +971 4 8812666
Fax +971 4 8812662
cemp-uae@cemp.eu

Every care has been taken to ensure the accuracy of the information contained in this publication. Due to Cemp's policy of continuous development and improvement, the company reserves the right to supply products which may differ slightly from those illustrated and described in this publication.

Descriptions and technical features listed in this brochure may not be considered as binding. Under no circumstances should data in this publication be considered as a contractual obligation.

All brands and trademarks are the property of their respective companies and are protected by copyright law.

A Regal Brand

REGAL®