
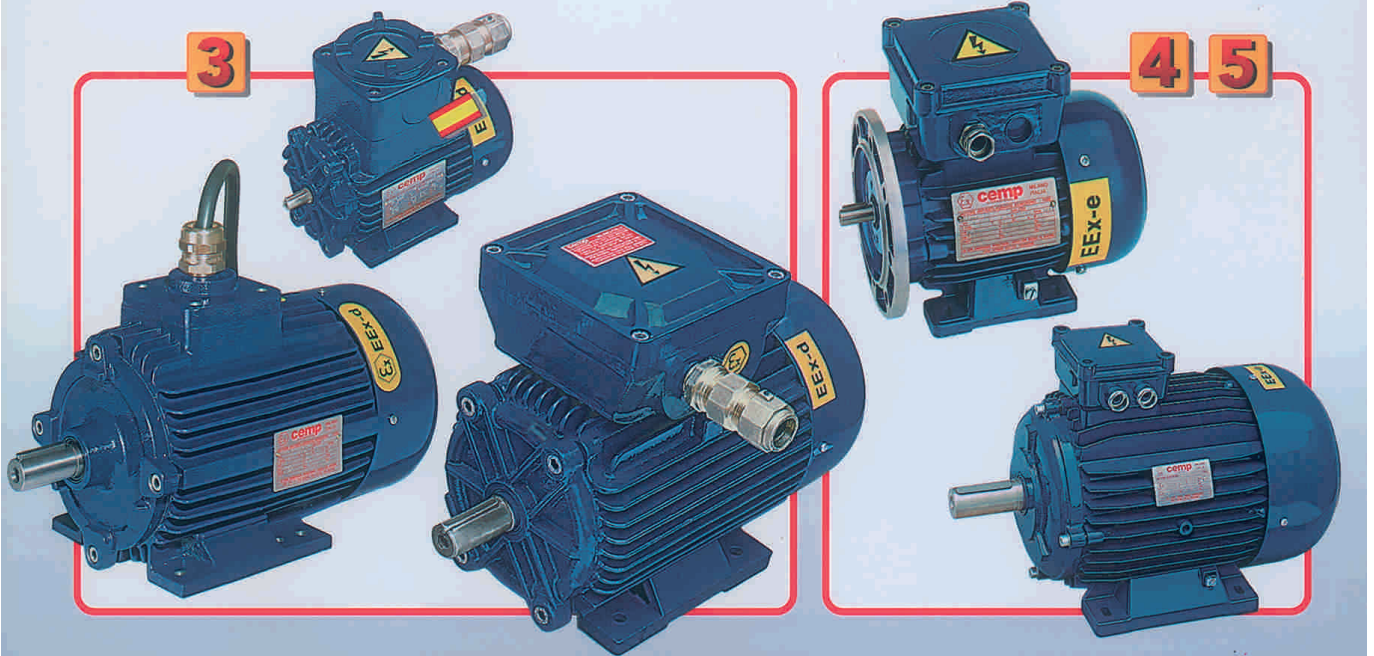


 I prodotti per aree classificate

 Products for hazardous areas

 Motores para atmósferas peligrosas

 Produkte für den Sicherheitsbereich




 **MOTORI PER APPLICAZIONI SPECIALI**


- monofase (con condensatore incorporato)
- senza scatola morsetti (con cavo)
- a due velocità

 **MOTORI A SICUREZZA AUMENTATA**

- a norme EN 50.014, EN 50.019
- EEx-e, gruppo II
- da 63 a 132
- classe T1, T2, T3
- trifase
- applicazioni speciali

 **MOTORI "NON SPARKING"**

- a norme CEI 31.11 (IEC 79.15), pr EN 50.021
- Ex-n A, gruppo II
- da 63 a 280
- classe T3
- trifase
- applicazioni speciali

 **MOTORS FOR SPECIAL APPLICATIONS**

- single-phase (with or without built-in capacitor)
- without terminal box (with plate and cable)
- two speed

 **INCREASED SAFETY MOTORS**


- to Euronorm EN 50.014, EN 50.019
- EEx-e, group II
- frame sizes 63 - 132
- temperature class T1, T2, T3
- threephase
- special applications

 **"NON SPARKING" MOTORS**


- to IEC 79.15 (CEI 31.11) Norm (pr EN 50.021)
- Ex-n A, group II
- frame sizes 63 - 280
- temperature class T3
- threephase
- special applications

 **MOTORES PARA APLICACIONES ESPECIALES**

- monofásicos (con condensador incorporado)
- sin caja de bornes (salida directa cables)
- dos velocidades

 **MOTORES DE SEGURIDAD AUMENTADA**


- conforme a las normas EN 50.014, EN 50.019
- EEx-e, grupo II
- del tipo 63 al 132
- clase temperatura T1, T2, T3
- trifásicos
- aplicaciones especiales

 **MOTORES "NON SPARKING"**

- conforme a las normas CEI 31.11 (IEC 79.15), pr EN 50.021
- Ex-n A, grupo II
- del tipo 63 al 280
- clase T3
- trifásicos
- aplicaciones especiales

 **MOTOREN FÜR SPEZIELLE ANWENDUNGSGEBIETE**

- Einphasen Motoren (auch mit im Klemmkasten befindlichem Kondensator)
- ohne Klemmkasten (mit Abdeckplatte und herausgeführtem Kabel)
- polumschaltbar

 **ERHÖHTE SICHERHEITSMOTOREN**

- gemäß EN 50.014, EN 50.019 Norm
- EEx-e, Gruppe II
- Baugröße 63 bis 132
- Temperaturklasse T1, T2, T3
- Drehstromausführung
- Sonderausführungen

 **"FUNKENFREIE" MOTOREN**

- gemäß CEI 31.11 (IEC 79.15), pr EN 50.021 Norm
- Ex-n A, Gruppe II
- Baugröße 63 bis 280
- Temperaturklasse T3
- Drehstromausführung
- Sonderausführungen