

BROCHURE

Low voltage motors and drives for applications in explosive atmospheres

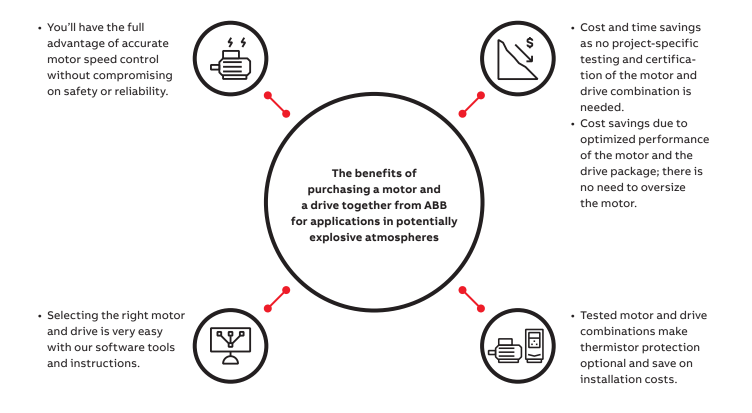




Certification. Diligence. Reliability. Safety. Everything counts.

Are you looking for maximized productivity without compromizing safety? Is compliance with global and local standards and regulations together with swift project execution important to you? That's where ABB can help you.

Our extensive experience working with explosive atmospheres along with our comprehensive motor and drive testing ensure that the components are combined in the optimal way to cope with the circumstances on site. Our wide global support network and extensive range of services ensure that your motor and drive packages keep running reliably with top performance throughout their life cycle.

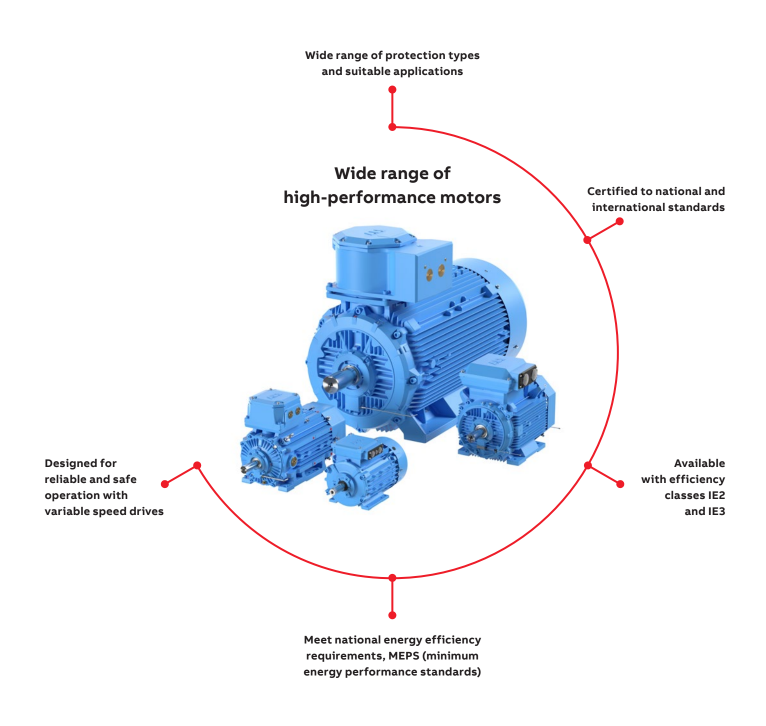


Low voltage motors and drives for potentially explosive atmospheres

By using an ABB motor together with an ABB drive, you can enjoy the benefits of efficient, high-performance motors with optimal speed and control accuracy – without compromising on safety.



ABB has a wide range of robust, reliable and efficient products for demanding environments, together with decades of experience and know-how in industrial applications. We can offer you full support throughout your project.











_____ 07







_____04







Typical applications

A potentially explosive area is defined as a location in which gases, vapors, mist or dust mixed with air may form a flammable mixture.

These areas can be found in, for example, a sawmill where sawdust has been allowed to gather in large amounts, in a food factory handling sugar or flour, and in sewage treatment where methane is present. Below is a list of industries, relevant to the respective motor and drive family, where explosive atmospheres often exist.

— 01 Oil and gas — 02 Chemical industry — 03 Mining

07 Pharmaceutical — 08 Textile industry 09 Marine — 10 Power generation

Correct dimensioning is important



• We help you to size motors and drives to your exact needs.

- Correctly sized motors and drives reduce motor frame heating and sparking from bearing currents.
- They also help you to reduce your energy use.

We have the certificates



- We have our own test center where we can test and certify motor and drive combinations.
- Our low voltage motors for explosive atmospheres and low voltage industrial drives have been tested to verify that, when correctly dimensioned, they are always safe to use in explosive atmospheres.

Global service and support network



Our global network of certified service providers are trained and experienced to help you with motors and drives for applications in explosive atmospheres.
Our service ensures that your ABB Declaration of Conformity is retained.

Motor selection table

Ex motor	Motor type	Gas/dust group	Temp. class	Equipment protection level (EPL)	Motor power	Motor frame size	Efficiency class	IP class ¹⁾	
Flameproof Ex d	МЗЈР	IIB or IIC	T4	Gb	0.55 to 710 kW	IEC 80 to 450	IE2, IE3	IP55	
Flame proof I Ex d (underground mining)	МЗЈМ	-	-	Mb	0.55 to 710 kW	IEC 80 to 450	IE2, IE3	IP66	
Flameproof Ex de	МЗКР	IIB or IIC	Τ4	Gb	0.55 to 950 kW	IEC 80 to 450	IE2, IE3	IP55	
Increased safety Ex ec (formerly Non-sparking Ex nA)	M3GP cast iron	IIC	Т3	Gc	0.25 to 1000 kW	IEC 71 to 450	IE2, IE3	IP55	
Increased safety Ex ec (formerly Non-sparking Ex nA)	M3AA aluminum	IIB	Т3	Gc	0.25 to 90 kW	IEC 71 to 280	IE2, IE3	IP55	
Increased safety Ex eb (formerly Ex e)	МЗНР	IIC	Т3	Gb	0.25 to 390 kW	IEC 80 to 400	IE2	IP55	
Dust ignition proof Ex t	M3GP cast iron	IIIB or IIIC	T125/150 °C ²⁾	Db/Dc	0.25 to 1000 kW	IEC 71 to 450	IE2, IE3	IP65/IP55	
Dust ignition proof Ex t	M3AA aluminum	IIIB/IIIC	T125 °C	Db/Dc	0.25 to 90 kW	IEC 71 to 280	IE2, IE3	IP65/IP55	

Larger motors for explosive atmospheres for VSD duty on request.

¹⁾ Higher IP class on request

²⁾ Temperature class T150 °C when surface temperature protection with PTC is used.

Note! The drive must be installed in a non-Ex area



Motor certification – EC Declaration of Conformi	Protective functions	
Type tested with ACS880, ACS800 and ACS580 VSE For other VSDs, protection is available with thermistors limitin the surface temperature of the motor (option +81	Winding equipped with temperature sensor to protect the insulation as standard. It is recommended to connect the sensor to the VSD through a safety circuit. PTC sensors for surface temperature control of low voltage motors is available as a standard option.	
Type tested with ACS880, ACS800 and ACS580 VSE For other VSDs, protection is available with thermistors limitin the surface temperature of the motor (option +81:	Winding equipped with temperature sensor to protect the insulation as standard. PTC sensors for surface temperature control of low voltage motors are available as a standard option.	
Type tested with ACS880, ACS800 and ACS580 VSE For other VSDs, protection is available with thermistors limitin the surface temperature of the motor (option +81	Winding equipped with temperature sensor to protect the insulation as standard. It is recommended to connect the sensor to the VSD through a safety circuit. PTC sensors for surface temperature control of low voltage motors are available as a standard option.	
Type tested with ACS880, ACS800 and ACS580 VSE	Winding equipped with temperature sensor to protect the insulation as standard. It is recommended to connect the sensor to the VSD through a safety circuit.	
Type tested with ACS880, ACS800 and ACS580 VSE	In size 160 and above, winding is equipped with temperature sensor to protect the insulation as standard. It is recommended to connect the sensor to the VSD through a safety circuit.	
As standards require Ex eb motors to be tested together with the speci drive, Ex d / Ex de motors are usually offered instead for practical reason	-	
Type tested with ACS880, ACS800 and ACS580 VSE For other VSDs, protection is available with thermistors limitin the surface temperature of the motor (option +81	Winding equipped with temperature sensor to protect the insulation as standard. It is recommended to connect the sensor to the VSD through a safety circuit. PTC sensors for surface temperature control of low voltage motors are available as a standard option.	
Type tested with ACS880, ACS800 and ACS580 VSE	In size 160 and above, winding is equipped with temperature sensor to protect the insulation as standard. It is recommended to connect the sensor to the VSD through a safety circuit.	

, IECEX VIT 12.000EN

We have tested and certified our motors for explosive atmospheres with our drives. Therefore when you purchase a motor and a drive together from ABB, you save time and money, as no additional testing and certification are needed.

Drive selection table

Drive family	Type and construction	Supply voltage	Power range	ATEX-certified STO	ATEX-certified protective functions	
	-01	208 to 690 V	0.75 to 250 kW	+Q971	+L537 +Q971	
AC5880	-11, -31	380 to 500 V	2.2 to 110 kW	+Q971	+L537 +Q971	
	-04/-04F	380 to 690 V	250 to 2200 kW	+Q971	+L537 +Q971	
	-04XT	380 to 690 V	630 to 1200 kW	+Q971	FPTC-02*) +Q971	
	-M04	200 to 500 V	0.37 to 45 kW	-	-	
	-14, -34	380 to 690 V	200 to 2200 kW	+Q971	+L537 +Q971	
	-multidrive modules	380 to 690 V	1.5 to 3200 kW	+Q971	FPTC-02*) +Q971	
	-liquid-cooled multidrive modules	525 to 690 V	355 to 3000 kW	+Q971	FPTC-02*) +Q971	
AC\$880	-07	380 to 690 V	55 to 2800 kW		+L513/L514/L537 +Q971	
	-17, -37	380 to 690 V	55 to 3200 kW	See next column	+L513/L514/L537 +Q971	
	-multidrives	380 to 690 V	1.5 to 5600 kW		+L513/L514/L537 +Q971	
ACS800	-multidrive modules LC	380 to 690 V	1.5 to 2800 kW	-	-	
ACS800	-multidrives LC	380 to 690 V	1.1 to 5600 kW	See next column	+L513/L514 +Q971	
ACS580	-01	380 to 480 V	0.75 to 250 kW		+L537 +Q971	
	-04	380 to 480 V	250 to 500 kW	See next column	+L537 +Q971	
	-07	380 to 480 V	75 to 500 kW		+L537 +Q971	

Note! The drive must be installed in a non-Ex area *) ATEX-certified thermistor protection module kit for ACS880 multidrive modules available with an MPR order code



```
Recommendations
```

The customer can connect the motor thermistor sensors to the interface of the ATEX-certified thermistor protection module FPTC-02 (+L537 +Q971), which executes the protection function Safe Motor Temperature (EN/IEC 61800-5-2). Alternatively, the customer can build the temperature protection function with a motor temperature sensor, an ATEX-compliant protection relay and the ATEX-certified Safe Disconnection Function of the drive (+Q971).

The customer can connect the thermistor sensors of the motor to the interface of the ATEX-certified protection module FPTC-02 (+L537 +Q971), which executes the protection function Safe Motor Temperature (EN/IEC 61800-5-2). Alternatively, the customer can connect the motor temperature sensors to the protective function (PTC/Pt100) of the drive (+L513/+L514 +Q971).

The customer can build the safety circuit by connecting the motor temperature sensors to a certified PTC/PT100 relay, which controls the main contactor of the drive. In this case, the contactor should be dimensioned to withstand twice the nominal current of the drive.

The customer can connect the motor temperature sensors to the protective function (PTC/Pt100) of the drive (+L513/+L514 +Q971).

The customer can connect the motor thermistor sensors to the interface of the ATEX-certified thermistor protection module CPTC-02 (+L537 +Q971), which executes the protection function Safe Motor Temperature (EN/IEC 61800-5-2).





For more information, please contact your local ABB representative or visit

abb.com/drives abb.com/motors&generators

3AUA0000158367 REV C EN 23.08.2018