



KONČAR

KONČAR - MES d.d.

CROATIA



EGYPT

Representative & authorized distributor

ELECTRICAL TECHNOLOGY co.
ElecTech الـكـهـرـيـة

7 Abd El Lattef Hamza St. Naser City - Cairo - EGYPT
TEL. 002-02 26713018 TEL / FAX. 002-02 22875696
fattah@electech-egy.com www.electech-egy.com

**EUROPEAN EXCELLENCE
IN CUSTOMIZED PRODUCTS**

THREE PHASE ELECTRIC MOTORS

- AZ SERIES

- IEC standards
- Series: 5AZ 56-160 aluminum housing
7AZ 112-315 cast iron housing
- Power range 0.06—160 kW
- Multi-speed motors
- IE2/IE3 - increased efficiency
- Marine design motors with or without brake
- Fan cooled motors
- IP55 protection index as standard



NEW!
IE2 - increased efficiency electric motors



ADDITIONAL OPTIONS

- Other voltages and frequency
- Special flanges and shafts
- Special terminal box mounting arrangements (or without terminal box)
- Special design according to customer request
- IP56, 65 and 66 mechanical protection index
- Thermal protection
- Insulation class H (stand. F)
- Tropicalized winding
- Winding heaters
- Different types of cooling
- Other sensors and monitoring devices
- Other duty types: S2 - S10

BRAKE ELECTRIC MOTORS - AZK SERIES

- Series 5AZK 63-160 aluminum housing
7AZK 112-315 cast iron housing
- Own production of electromagnetic brakes up to 800 Nm
- Bronze disk hub (for complex drives)
- Available in marine design

SINGLE PHASE ELECTRIC MOTORS

- Series 5AZC 63-100 run capacitor
5AZCD 71-100 run and working capacitor
- Power range: 0.12-2.5 kW
- 2, 4 and 6 pole (3000, 1400 and 900 rpm)
- Other design options

EXPLOSION - PROOF ELECTRIC MOTORS

- IEC standards
- ATEX certificate
- EU—CE/ETI Italy

	Protection index:
Ex d I	mining - surface
Ex de IIC / Ex d IIC	explosion proof enclosure
Ex e II	increased safety
Ex nA II	non sparking devices
Ex ID A21/A22	areas protected against dust explosion in zones 21 and 22



PROTECTION ENCLOSURE "d" - AT SERIES

- Aluminum or cast iron housing (size up to IEC 315)
- Power: up to 160 kW
- Protection:

 - ATEX II 2G Ex d(e) IIC T4/T3
 - ATEX II 2GD Ex d(e) IIC T4/T3; Ex ID A21 IP65/6 I1 35°C
 - ATEX II 2G Ex d(e) III T3; II 2D Ex d(e) I
 - ATEX I M2 Ex d(e) I

- Available in marine design and with brake
- Frequency inverter driven (5-87 Hz)



INCREASED SAFETY "e" - AZS SERIES

- Up to IEC 112 size in aluminum housing
- Power: up to 3.6 kW
- Protection:

 - ATEX II 2G Ex e II T3, T4
 - ATEX II 2D Ex d A21 IP65/6 I1 35°C, T200°C
 - ATEX II 2GD Ex e II T3, T4 Ex d A21 IP66 T200°C, T135°C

- Zones 1 and 2 (for gases only)
- 3000 or 1400 rpm



NON SPARKING DEVICES "n" FOR ZONES 2 and 22 - AZN SERIES

- Sizes 56-315 (aluminum or cast iron housing)
- Protection:

 - ATEX II 3G Ex nA II T3, T4
 - ATEX II 3D Ex d A22 IP5x (IP6x) T1 20 °C
 - ATEX II 3GD Ex nA II T3, T4 Ex d A22 IP5x (IP6x) T1 20 °C

- Power up to 160 kW
- For dust and gases
- Available in marine design