

**General Information** 

### Flame-Proof Squirrel Cage Motors for Mining

### Certificates

Cantoni Motor SA ISO 9001 KEMA Since: September 30, 1999 Number: 99515

Besel SA ISO 9001 DQS Since: July 21, 1995 Number: 002887QM

Indukta SA ISO 9001 KEMA Since: April 1, 1993 ISO 14001 KEMA Since: July 1, 2001 Number: 2019916

Celma SA ISO 9001 Germanischer Lloyd Since: June 16, 1995 Number: QS-243 HH ISO 14001 Germanischer Lloyd Since: November 15, 1999 Number: EM-1835 HH

Emit SA ISO 9001 Polish Register of Ships Since: January 23, 1997 Number: NC-034/00



Germanischer Lloyd

CERTIFICATE

The Generalischer Livyd Certification Gerähl, 20459 Henthurg, henwith certifies that the company Masszyny Elektryczne CELMA S.A.

with the subsidiory Odlewnia Żeliwa Cieszyn Sp. z o.o.

tas established and maintains an Environmental Varagement System relevant Design, production and repair of electric machines, Iron castings.

Germanischer Löyd Certification Grobh has audited the company, Exidence was provided that the Environmental Management System faillis the regenerants of the following standard ISO 14601:2004

The validity of this certificate is subject to the company applying and maintaining the Environmental Nanagement System in accordance with the standard indicated. This will be receitand by Gennanischer Loyd Cartification BrithH

The certificate is wild until December 11, 2008 Hamburg, December 11, 2006

Certificate No. EM-1835 Hit

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GROUP

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### Flame-Proof Squirrel Cage Motors for Mining



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Range of Motors: **dSg** 



 With thermal protection of drive end bearing

 Terminal box with two cable inlets

 Terminal unit CK2 for testing of PE wire continuity (diode and resistor)

 With rubber ring seals for other cable diameter

 ISO 9001 IEC

Range of Motors: dSg-EP





Range of Motors: **3SGf** 



### Flame-Proof Squirrel Cage Motors for Mining Range of Motors: dSKKs, dSKK (Water Cooled) AVAILABLE FRAME SIZE 归 阳 П 0 l 160 180 200 OUTPUT RANGE: 13 - 120 kW [KW] 120 The motors are designed for working in the mines endangered by the explosion of methane and coal dust. For driving of mining devices which work in undergrounds of coal mines. 13 I M2 EExd I acc. to EN 50014 M2 Exd I 3000 1500 1000 750 acc. to EN 60079-0 [rpm] DESCRIPTION Operating duty S1 and S4 60% (40 c/h for dSKK200), (80 c/h for dSKK180L4) Rated voltage : dSKK - 500 V or 1000V, dSKKs 440V - designed to the power supply with the frequency inverter Frequency 50 Hz Insulation class F dSKK, H - dSKKs Degree of protection IP 66 Terminal box with one cable inlet equipped with 3 current terminals, 8 auxiliary terminals, 2 terminals for PE wire, CK1 unit and plug of auxiliary cable inlet Thermal protection of winding and bearings (bimetallic or PTC) Pt100 in winding and drive end bearing (dSKKs) The cable inlet and terminals adapted for connection of mining copper cable conductors According to PN-EN 60034-1, PN-G- 38010:1997 (for 1000V) Motors as device from group I category M2 acc. to Directive 94/9/CE CUSTOMISED VERSION Different supply voltage to 1140V Frequency 60 Hz With thermal protection with Pt100 (dSKK) With heaters in winding Terminal unit CK2 for testing of PE wire continuity (diode and resistor) With rubber ring seals for other cable diameter Different versions according to customer's specifications

Detailed technical data on request.

**ISO 9001** 

IEC

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Cantoni GROUP

# Range of Motors: **dSKKs 355**

(Water Cooled)



Range of Motors: dSKgw (Water Cooled)







and conveyors under extremely tough conditions in underground headings with class "a", "b", "c" of a methane explosion danger and class "A" and "B" of a coal dust explosion danger. The motors of this range are three-phase squirrel cage induction motors in the explosion-proof execution, Exd I confirmed by ATEX certificate issued by KD "BARBARA"

Depending on clients' requirements dSKgw motors can be adjusted to 1000V, 1140V and 3300V which gives the opportunity to use them both in Polish and in foreign mines.

The motors are cooled with water flowing through ducts in the frame and end shields. Water inlets are placed on the frame next to the terminal box. The water supply is realized by the special connection which consists of armoured hose screwed into the threaded socket and then mounted with a special bush.

The motor is equipped with the mechanical overload protection - a safety shaft placed in shaft's hole and which has a contraction and additional notch. Functioning of protection consists in twisting the shaft in notch area that stops the driven machine without damaging the motor.

IEC

## DESCRIPTION

- Exd I according to EN 60079-0, EN 60079-1 and ATEX 100A Directive
- Degree of protection IP55 according to PN-EN 60034-5, insulation class H
- Water cooling, cooling system ICW37 according to PN-EN 60034-6
- Long-lasting anti-corrosive protection corrosive agression class C acc. to PN-71/H-04651 Durable bearings
- Continous duty S1 and intermittent duty S4-60% (40c/h; Jext/Jm=1)
- Declutching device with safety shaft
- Durable welded frame with double coat
- Low noise and vibrations

# DUTY CONDITIONS

- Atmospheric pressure 800 -1070 hPa, ambient temperature 0-40°C
- Relative humidity at 35°C 97-100% Altitude <1000m, dustiness <1000mg/m<sup>3</sup>

CE

- Operation in areas with class "a", "b" and "c" of methane explosion danger and class "A" and "B"
- Corrosive aggression class C according to PN-71/H-04651
- Operating voltage (0,95-1,05) U<sub>N</sub>
- Allowable inclination of shaft from horizontal position 30°
- Parameters of cooling water (on inlet): max. temp. 30°C, max. stat. pressure 3MPa, flow 15dm3/min

Detailed technical data on request.

**ISO 9001** 

# Range of Motors: **ExSg, ExSgm**

### AVAILABLE FRAME SIZE



### OUTPUT RANGE: 90 - 250 kW



ExSg series motors comply with the requirements of ATEX Directive for machines in an explosion-proof execution and belong to the group I M2 and II 2G, the temperature class T4 or lower according to PN-EN 50014:2004, with the flameproof cover "d" according to PN-EN 50018:2002 and are suitable for work in methane mines and other zones and areas where explosive mixtures of flammable gases, steams or vapors with air (group IIB) can occur.



Motor ExSgm 315 M2C 260kW, 1000V, 3000 rpm tested in KD "BARBARA"

Flameproof motors are used in mines mainly for driving auxiliary machines such as pumps, fans and conveyors. These motors belong to the group I category M2 and group II category 2G according to ATEX directive.

Within this group we offer squirrel cage induction motors for both high and low voltage, the following series: ExSg/ExSgm, ExSh, ExSf (only group II). All the motors are supplied with ATEX certificate issued by KD "Barbara".



### DESCRIPTION

Flameproof enclosure - "d" according to PN-EN 50018:2002
Foot mounted, with cylindrical shaft end - IM1001 according to PN-EN 60034-7:1998
Degree of protection - IP 54 according PN-EN 60034-5:2004
Degree of protection of terminal box - IP55
Cooling system - IC 411 according to PN-EN 60034-6:1999
Motors meet requirements of PN-EN 60034-1

(€ ISO 9001 IEC

# dSKgwp (Water Cooled)



## OUTPUT RANGE: 65 - 500 kW



**dSKgwp** series motors are used for driving mining machines and devices especially belt and push-plate conveyors in extremely tough conditions in underground headings with class "a", "b", "c" of methane explosion danger and class "A" and "B" of coal dust explosion danger.

dSKgwp series motors are three phase squirrel cage induction motors in flanged execution for horizontal operation mechanical execution Im3001 (B5) and IM4001 (B10). Motors are available in single speed and two speed execution.

Motors are executed as explosion proof with flameproof cover "d" class I M2 Exd I acc. to PN-EN 60079-1.

Depending on clients' requirements dSKgw motors can be adjusted to 1000V, 1140V and 3300V which gives the opportunity to use them both in Polish and in foreign mines.

The motors are cooled with water flowing through ducts in the frame and end shields.

Winding is made of copper wire with class H insulation materials. Rotor has single or double cage construction with brass and copper bars.

IEC

# DESCRIPTION

Acc. to PN-EN 60079-1

Exd I according to EN 60079-0, EN 60079-1 and ATEX 100A Directive

Degree of protection IP55 according to PN-EN 60034-5, insulation class H Water cooling, cooling system ICW37 according to PN-EN 60034-6

- Long-lasting anti-corrosive protection corrosive agression class C acc. to PN-71/H-04651
- Durable bearings
- Single speed motors continuous duty S1 and intermittent duty S4-60% (40c/h;  $J_{ext}/J_m=1$ )
- Two speed motors continous duty S1 and intermittent duty S4-60% (75c/h; J<sub>ext</sub>/J<sub>M</sub>=0,6) Declutching device with safety shaft
- Durable welded frame with double coat
- Low noise and vibrations

# **DUTY CONDITIONS**

- Atmospheric pressure 800 -1070 hPa, ambient temperature 0-40°C
- Relative humidity at 35°C 97-100%
- Altitude <1000m, dustiness <1000mg/m<sup>3</sup>

CE

Operation in areas with class "a", "b" and "c" of methane explosion danger and class "A" and "B"

**ISO 9001** 

- Corrosive aggression class C according to PN-71/H-04651
- Operating voltage (0,95-1,05) U<sub>N</sub>
- Allowable inclination of shaft from horizontal position 30°
- Parameters of cooling water (on inlet): max. temp. 30°C, max. stat. pressure 3MPa, flow 15dm<sup>3</sup>/min

Range of Motors: **ExSh...s** 



650 600 500 400 350 250 250 200 3000 1500 1000 750 [rpm]

Driving unit for the conveyor BOGDA-1200A made by Pioma Piotrków Trybunalski. This unit consists of the transmission QHRG-3, hydrodynamic couple, shield brake and electric motor ExSh 355 made by EMIT S.A.

#### category M2 and the group II category 2G according to PN-EN 50014:2004 with the flameproof cover "d" in the temperature class T4 or lower according to PN-EN 50018:2002 are suitable for the operation in methane mines and other areas where explosive mixtures of flammable gases, steams or vapors with air (group IIB) can occur.



### DESCRIPTION

- Flameproof protection "d" according to PN-EN 50018:2002
- Foot mounted horizontally with a cylindrical shaft end IM1001 according to PN-EN 60034-7:1998
  - Degree of protection IP54 according to PN-EN 60034-5:2004
  - Degree of protection of terminal box IP55
  - Cooling system IC 411 according to PN-EN 60034-6:1999
  - Motors meet requirements of PN-EN 60034-1

# **DUTY CONDITIONS**

- Ambient temperature: from -20°C to +40°C, altitude above sea level: up to 1000m Relative humidity at 35C: to 95%
- Dustiness of cooling air not bigger then 10mg/m<sup>3</sup>
  - Pollutants of cooling air cannot be chemically aggressive (e.g. fumes of acids or lye)
- Continuous duty S1
  - Power supply U<sub>N</sub> ±5%,f<sub>N</sub> ±2%
- Direct start-up

C€ ISO 9001 IEC

Range of Motors: **dSOK(1)** (for Axial Fans)



# Range of Motors: **dSOKg-E** (for A







notes







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