

VIS一站式销售河北盛屹机电工程设备有限公司

产品名称	VIS一站式销售河北盛屹机电工程设备有限公司
公司名称	河北盛屹机电工程设备有限公司
价格	.00/000
规格参数	
公司地址	河北省石家庄市裕华区建华大街蓝山国际B座1409室（注册地址）
联系电话	0311-88668710 15532102424

产品详情

意大利VIS制动器是先进的专门用在危险场合的制动器（(IEC or NEMA)）防暴的整流模，适用于非常重负荷和各种高危场合应用（吊车装，旅游缆车，定位...）

VIS IEC Line

The VIS series brakes are designed following the ATEX Directive

ATEX Directive ATEX 94/9/CE-ATEX 95, Group II 2GD category - Group I M2 category, in compliance

with the norms EN 60079-1:2007, EN 60079-0:2009, EN 60079-31:2009 - CERTIFICATE INERIS06 ATEX 0047 additions 01,02,03,04,05

GAS

II 2 G Ex d IIP 1 TP 2 Gb Tamb. : -50 ° C ÷ +55(for T5 Tamb:

+60 ° C) or -20 ° C ÷ +55(for T5 Tamb: +60 ° C)

DUSTS

II 2 D Ex tb IIIC T P 3 Db IP66 Tamb. : -50 ° C ÷ +55(for classe T100 ° C

Tamb: +60 ° C) or -20 ° C ÷ +55(for class T100 ° C Tamb: +60 ° C).

GAS and DUST

II 2 GD Ex d II P 1 T P 2 Gb

Ex tb IIIC T P 3 Db IP66

Tamb. : -50 ° C ÷ +55(for class T5 or T100 ° C Tamb: +60 ° C) or -20 ° C ÷ +55(for class

T5 or T100 ° C Tamb: +60 ° C).

MINING

I M2 Ex d I Mb Tamb. : -50 ° C ÷ +55 ° C oppure -20 ° C ÷ +55 ° C

Pn are subjected to the following variations:

P1 for GAS groups if:

- P1 = B : gas group IIB.

- P1 = C : gas group IIC.

P2/P3 for temperature classes/surface temperature:

- P2 = T3 P3 = T200 ° C

- P2 = T4 P3 = T135 ° C

- P2 = T5 P3 = T100 ° C

- 50 ° C ÷ + 55 ° C (for class T5 o T100 ° C Tamb: +60 ° C) = Amb Temp.

- 20 ° C ÷ + 55 ° C (for class T5 o T100 ° C Tamb: +60 ° C)= Amb temp for frames 250/280

T.cable : 80 ° C= Cable temperature

The VIS IECEx brakes are designed following the IEC Standard:

IEC 60079-0 : 2007-10

IEC 60079-1 : 2007-04

IEC 60079-31 : 2008

VIS brakes are certified with certificate IECEx INE 11.0037X

All VIS IECEx are available for the following versions: Category: Gb / Db / Mb

Type of protection: Ex d / Ex tb Enclosure group: I / II B / II C Temperature class: T3 / T4 / T5 Maximum surface temperature: T200 ° C / T135 ° C / T100 ° C Protection mode: IP66 Ambient temperature -50 ° C +55 ° C (available as option on frames 63 to 225) or -20 +55 ° C (standard for frames 63 to 280) Group I Mb for mining Power supply 24 Vac to 690 Vac 50-60 Hz three phase or 24 Vdc to 300 Vdc F class insulation Thermally protected with dual metal protectors as atandard

The VIS series brakes are designed following the INMETRO Directive :

ABNT NBR IEC 60079-0:2008

ABNT NBR IEC 60079-1:2009

VIS brakes are certified with certificate NCC Certificado N ° NCC 11.0574 X

All brakes INMETRO are available in the following versions: Category: 2G / 2D /2GD Type of protection: Ex d / Ex tD A21 Enclosure group: II B / II C Temperature class: T3 / T4 / T5 Maximum surface temperature: T200 ° C / T135 ° C / T100 ° C Protection mode: IP66 Ambient temperature -50 ° C +55 ° C (available as option on frames 63 to 225) or -20 +55 ° C (standard for frames 63 to 280) Power supply 24 Vac to 690 Vac 50-60 Hz three phase or 24 Vdc to 300 Vdc F class insulation Thermally protected with dual metal protectors as atandard Designed for S1 duty without ventilation

The VIS KOSHA brakes are designed following the IEC Standard

VIS brakes are certified with certificate 13-027793-03

Category: Gb / Db / Mb

Type of protection: Ex d / Ex tb

Enclosure group: I / II B / II C

Temperature class: T3 / T4 / T5

Maximum surface temperature: T200 ° C / T135 ° C / T100 ° C

Protection mode: IP66

Ambient temperature -50 ° C +55 ° C (available as option on frames 63 to 225) or -20 +55 ° C (standard for frames 63 to 280)

Power supply 24 Vac to 690 Vac 50-60 Hz three phase or 24 Vdc to 300 Vdc

F class insulation

Thermally protected with dual metal protectors as atandard