

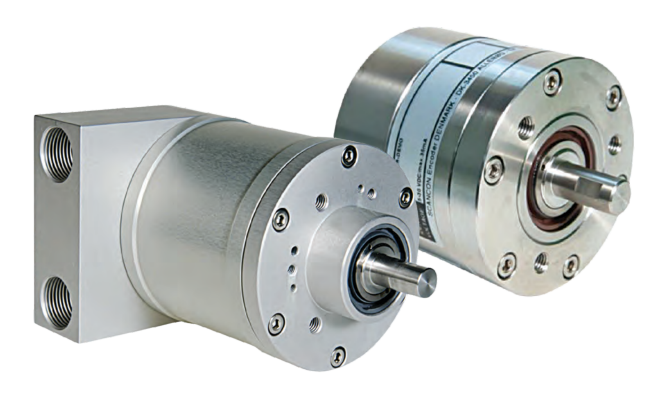
## **ATEX Certified Encoders**













# Head Office

011 383 8300

International: +27 11 383 8300

sales@atisystems.co.za - www.atisystems.co.za

159 Galjoen Rd, Wadeville, Germiston







### **ATEX Certified Encoders**











**REXM-A-SR** 

#### **ATEX Solid Shaft Incremental Encoders**

Part No.	Description
REXM-A-SR	This AISI 303 Stainless Steel shaft encoder is an industry standard in mining operations.
REXM-A-SA	This AISI 316 Stainless Steel shaft encoder is an industry standard in mining operations.



**REXM-H-SR** 

#### **ATEX Hollow Shaft Incremental Encoders**

Part No.	Description
REXM-H-SR	The AISI 303 Stainless Steel hollow shaft version of the 2REXM-A-SR encoder, it is
	designed for harsh mining environments.
REXM-H-SA	The AISI 316 Stainless Steel hollow shaft version of the 2REXM-A-SR encoder, it is
	designed for harsh mining environments.



EXME-A-VA

#### **ATEX Solid Shaft Absolute Encoders**

Part No.	Description
EXME-A-VA	This ø78 mm AISI 303 Stainless Steel absolute shaft encoder is available with SSI,
	Profibus, CANOpen, or DeviceNet protocol.











**EXME-H-VA** 

#### **ATEX Hollow Shaft Absolute Encoders**

Part No.	Description
EXME-H-VA	This ø78 mm AISI 303 Stainless Steel absolute hollow shaft encoder is available with SSI,
	Profibus, CANOpen, or DeviceNet protocol.









