

Summary of Atos ex-proof components certified to cULus



Atos cULus ex-proof components are electrohydraulic equipment for industrial and mobile applications, designed to operate in hazardous environments in presence of flammable liquids, gases, vapors or combustible dust.

They are certified by UL Underwriters Laboratories in conformity to UL 1203, UL429, CSA C22.2 and relevant NEC standards.

1 PRODUCTS RANGE

Atos cULus certified ex-proof components range includes proportional valves and on-off valves.

The **UL** certification covers all electrical parts of solenoids and LVDT transducers.

These components are engineered and manufactured according to protection method **Ex d**, where internal parts are sealed inside a ruggedized **flameproof enclosure**, granting high protection to the risk of explosion, see section **2**

The mechanical parts likes body, spools, etc, are strictly derived from highly engineered standard components.

They are not involved in the certification since their functioning does not represent a potential risk for the explosive environment.

Product Category	Component	Driver	Environment -	cULus certification		Maulsing
				NEC 500	NEC 505	Marking
Proportional valves	Servoproportional directionals High preformance directionals Directional valves High performance pressure valves Pressure valves Flow valves	off-board	Gas	Class I Division I Groups C & D	Class I Zone 1 Groups IIA & IIB	see sect. 4
On-off valves	Directional valves Pressure relief valves	-	Gas	,		see sect. 5

2 FLAMEPROOF ENCLOSURE - Ex d

Technical characteristics

It is characterized by a strong mechanical construction, capable of withstanding the overpressure caused by a potential internal explosion and preventing the spread of flames to the external environment. It permits to dissipate the heat generated by the solenoid in order to limit the surface temperature within certified classes (T6, T5, etc), to avoid the self-ignition of the surrounding flammable atmosphere.

Electrical wiring

The electrical wiring to the terminal board of ex-proof solenoids and LVDT transducers must be performed using **UL** certified cable glands, or conduit pipe.

Electric cables must be **UL** approved for the specific temperature class reported on the ex-proof component's nameplate, refer to specific tech. table of ex-proof valves for cable temperature.

3 NAMEPLATE MARKING

Atos cULus certified ex-proof components are provided with a specific nameplate reporting the **UL** certificate number and the classification according to the relevant **NEC 500** and **NEC 505** standards.

The classification identifies the compatibility of the ex-proof component for a specific hazardous environment.

The following sections provide a detailed description of the nameplate marking for proportional and on-off valves.

The rugged design of the flameproof enclosure makes the ex-proof valves suited for application in harsh environments.

3.1 cULus Listed logo



This type of UL logo indicates compliance with both Canadian and U.S. requirements.

Atos ex-proof components are marked with **cULus Listed** logo stating that they have been investigated by UL Underwriters laboratory in accordance with following standards:

-UL 1203 Standard for Explosion-Proof and Dust-Ignition-Proof Electrical Equipment for use in Hazardous (classified) locations

-UL 429 Standard for Electrically Operated valves

-CSA C22.2 No. 139-13 Electrically Operated Valves

4 PROPORTIONAL VALVES WITH OFF-BOARD DIGITAL DRIVER

Solenoid nameplate marking to NEC 500 and NEC 505

Class I, Division I, Groups C & D Class I, Zone 1, Groups IIA & IIB



① cULus marking and certificate number

(2) Marking according to NEC 500 and NEC 505 standards

- 3 Ambient temperature
- 4 Power supply characteristics
- 5) Solenoid model code
- 6 Solenoid serial number

NEC 500 classification

Class I	Division I	Groups C & D	T4/T3	
Class I Equipment for flamable Gas and Vapors	Division I Explosive substances continuosly or intermittently present in the atmosphere	Gas Group C Methane, Butane, Petrol, etc. D Ethylene, Formaldehyde, Cloruprophane, etc.	Temperature Class T4 ≤ 135°C T3 ≤ 200°C	

NEC 505 classification

Class I	Zone 1	Groups IIA & IIB	T4/T3
Class I Equipment for flamable Gas and Vapors	Zone 1 Location where explosive substance are continuosly present	Gas Group IIA Methane, Butane, Petrol, etc. IIB Ethylene, Formaldehyde, Cloruprophane, etc.	Temperature Class T4 ≤ 135°C T3 ≤ 200°C

RELATED DOCUMENTATION

Servoproportional directional - zero overlap with LVDT transducer		Pressure valves - without pressure transducer		
FX140	DLHZA/UL-T DLKZA/UL-T - direct, sleeve execution	FX010 FX040	RZMA/UL-A, HZMA/UL-A, AGMZA/UL-A - relief RZGA/UL-A, AGRCZA/UL-A, HZGA/UL-A,	
High pe	erformance directional - positive overlap with LVDT transducer		KZGA/UL-A - reducing	
FX120	DHZA/UL-T, DKZA/UL-T - direct	FX070 FX300	DHRZA/UL-A - reducing LIMZA/UL-A - relief	
Directional valves - positive overlap without transducer			LIRZA/UL-A - reducing LICZA/UL-A - compensator	
FX100	DHZA/UL-A, DKZA/UL-A - direct		LIOZA/OL-A - COMpensator	
FX200	DPZA/UL-A - piloted	Flow va	Flow valves, pressure compensated	
		FX420 FX400	QVHZA/UL-T, QVKZA/UL-T - with LVDT transducer QVHZA/UL-A, QVKZA/UL-A - without transducer	

Class I, Division I, Groups C & D Class I, Zone 1, Groups IIA & IIB

- ① cULus marking and certificate number
- 2 Marking according to NEC 500 and NEC 505 standards
- 3 Ambient temperature
- 4 Power supply characteristics
- 5 Solenoid model code
- 6 Solenoid serial number

	5 6
(1)——	MODEL CODE OA/EC-24DC CUJUS DALCES
<u></u>	SERIAL N° DRILLING INSTRUMENTATION E366100 DRILLING INSTRUMENTATION FOR HAZARDOUS LOCATIONS Class I, Div. I , Groups C & D T. class T6/T5
3)	Class I, Zone I, Groups II A & II B T. class T6/T5 Max ambient temp. 55/70 °C 131/158 °F
4	Electrical rating: 24 V DC 12W
	CAUTION: To reduce the risk of ignition of hazardous atmospheres, disconnect from circuit before opening enclosure. Keep tightly closed when in operation. ATTENTION: Pour réduire le risque d'allumage des atmosphères dangereuses, déconnecter le circuit avant d'ouvrir le boîtier.
	Garder le bien fermé lorsqu'il est en fonctionnement T-880

NEC 500 classification

Class I	Division I	Groups C & D	T6/T5
Class I Equipment for flamable Gas and Vapors	Division I Explosive substances continuosly or intermittently present in the atmosphere	Gas Group C Methane, Butane, Petrol, etc. D Ethylene, Formaldehyde, Cloruprophane, etc.	Temperature Class T6 ≤ 85°C T5 ≤ 100°C

NEC 505 classification

Class I	Zone 1	Groups IIA & IIB	T6/T5
Class I Equipment for flamable Gas and Vapors	Zone 1 Location where explosive substance are continuosly present	Gas Group IIA Methane, Butane, Petrol, etc. IIB Ethylene, Formaldehyde, Cloruprophane, etc.	Temperature Class T6 ≤ 85°C T5 ≤ 100°C

RELATED DOCUMENTATION

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