

# **D03/HP03 EXPLOSION PROOF VALVES**

ENGINEERED FOR USE IN HAZARDOUS ENVIRONMENTS

Ideal for environments including gas and dust atmospheres present in petroleum exploration and production, chemical processing, and facilities involving the transfer and storage of grain or other dry materials.

- Flows to:

   15 gpm (57 L/min) stand alone
   165 gpm (625 L/min) as pilot for larger 2-stage valves
- Pressure:
   D03 5000 psi (350 bar)
   HP03 10 000 psi (700 bar)
- AC and DC options (120 VAC, 24 VDC)
- Global certifications NEC 500, NEC 505, CEC/CSA, ATEX, IECEx
- Water and dust ingression rating IP66, NEMA 4X
- T4 temperature classification
- Zinc-nickel electroplating corrosion protection exceeds AMS 2417
- RoHS compliant



## **EXPLOSION PROOF SOLENOID RATINGS**

Location	<b>Governing Standard</b>	Gas Ratings	<b>Dust Ratings</b> <sup>①</sup>
USA	NEC 500	Class I (Division 1) Group A, B, C, D, T4	Class II & III (Division 1) Group E, F, G, T4
Safety ratings in the US are governed under the National Electrical Code (NEC). There are two separate classification systems (NEC 500 and NEC 505).  To ensure universal acceptance, MSA HAZ-LOC coils have been approved under both systems.			
USA	NEC 505	Class I (Zone 1) AEx d IICT4 Gb	Class II (Zone 21) AEx tb IIICT4 Db
Mandatory for Gulf of Mexico Class and Zone Rating. Most International markets require recognition under the International Electrotechnical Committee (IEC) Ex scheme.			
Canada	CEC/CSA	Ex d IIC T4 Gb (Zone 1)	Ex tb IIIC T4 Db (Zone 21)
Canadian safety ratings are regulated by the Canadian Electrical Code (CEC), closely following the US-NEC Standards. Similar to NEC 500, NEC 505 and ATEX Gas and Dust ratings.			
Europe	ATEX	🐼 II 2 G   EX d IIC T4 Gb (Zone 1)	

Similar to NEC 505 Gas and Dust ratings.

Ex d IIC T4 Gb (Zone 1)

Similar to ATEX Gas and Dust ratings.

① Consult Dynex Sales for Dust Rated solenoid availability.

**IECEx** 



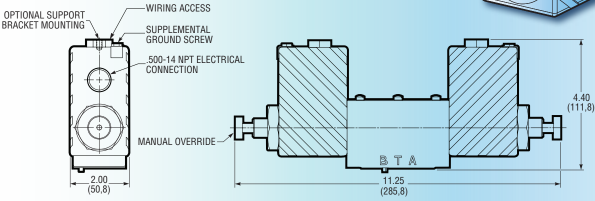
International

"EP" solenoids with special enclosures are approved by UL and CSA for use in hazardous locations.

Conforms to ANSI/ISA STD 60079-31, UL STDS 1203, 50, 50E, 60079-0 & 60079-1. Certified to CAN/CSA STD C22.2 Nos. 30, 25, 0.4, 0.5, 60079-0, 60079-1 & 60079-31.



Ex tb IIIC T4 Db (Zone 21)



For more information go to www.dynexhydraulics.com or call us today!

#### **USA Headquarters**

770 Capitol Drive Pewaukee, WI 53072 Tel: +1(262) 691-2222 FAX: +1 (262) 691-0312 sales@dynexhydraulics.com

#### **Power Units & Systems**

54 Nickerson Road Ashland, MA 01721 Tel: +1 (508) 881-5110 ashland@dynexhydraulics.com

### European Sales

Unit C5 Steel Close, Little End Road, Eaton Socon, St Neots, Cambs. PE19 8TT United Kingdom Tel: +44 (0) 1480 213980 FAX: +44 (0) 1480 405662 sales@dynexhydraulics.co.uk