



Valve locator+Logix

520MD+44-W2D3FN-000-1000

URL:<https://www.sxplc.com/valve-locator->

logix-520md-44-w2d3fn-000-1000

Product data sheet

Logix 500+ Specifications and Certification

Product Range	
Resolution	≤ 0.25%
Linearity	+/-1.25%
Repeatability	≤ 0.25%
Hysteresis	≤ 1.0%
Deadband	≤ 0.3%
Sensitivity	≤ 0.25%
Stability	≤ 0.4%
Long Term Drift	≤ 0.5%
Supply Pressure Effect	≤ 0.2%

Output Air Capacity	
Single Acting Relay	20.8 Nm ³ /h @ 4.1 bar (12.2 SCFM @ 60 PSI)
Double Acting Relay	30.6 Nm ³ /h @ 4.1 bar (18.0 SCFM @ 60 PSI)

Air Consumption	
Single Acting Relay	0.082 Nm ³ /h @ 4.1 bar (0.048 SCFM @ 60 PSI)
Double Acting Relay	0.637 Nm ³ /h @ 4.1 bar (0.375 SCFM @ 60 PSI)

Temperature Range*	
Operating, Storage	-52 to 85°C (-61.6 to 185°F)

* Reduced performance at low temperatures

Hazardous Area Certifications

ATEX, IECEx, North America (cFMus)

Safety Certifications

Meets Safety Integrity Level 3 (SIL 3) per IEC 61508

Communications Certifications

DD and DTM certification by the HART

Communications Foundation

For more information See Flowserve document number LGENIM0105

Lo	
Overview	HAF Dasi All-A Alar
Hardware	Quic 3 M 3 LE Com Live LCD Mult (Con Limi Rem Term SIL
Configuration	Com Eigh Cust Loc Cust All-V Tigh Soft
Calibration	Stro Anal Anal Pres
Off-Line Diagnostics	Ram Step HDF Part Part Test Test Test
On-Line Diagnostics	Tim Dev Pos Valv Bell Actu Data Tem Pilo Piez Pres Fric Train Tren Ever Com Actu Actu Com Pos

