EA120 SPDT Series

Features

- Non-contact magnetically actuated limit switch no torque on actuator or valve needed
- Qualified to Westinghouse AP1000 Environmental Parameters

• Manufacturing business system complies with 10CFR50, Appendix B, 10CFR Part 21, and ANSI N45.2

- Proprietary SNAP-LOCK $^{\otimes}$ technology that enables internal latching mechanism to eliminate chatter under seismic or high vibration conditions
- · Available with QDC milled onto the Stainless steel housing
- Available with pre-wired flying leads
- Gold-plated, fine silver contacts
- High temperature components

Technical Data

- Single Pole Double Throw (SPDT) Form C contacts, quick make quick break
- Housing: Stainless steel
- Size: Length: 4" (101.6mm)
 - Weight: 0.45lbs / 0.2kg (free lead version, excluding pig tails); 0.55lbs / 0.25kg (QDC connector, excluding cable assy)
- PEEK insulated leads

Contact Rating						
AC	Volts	120V	240V			
	Amps	4A	2A			
DC	Volts	24V	48V			
	Amps	2A	1A			

EA120 SPDT in Harsh Environment With Accident Conditions (LOCA/HELB)

- Operating Temperature:
 - -4° to 212°F (-20° to 100°C)
- Environmental qualifications: Qualified for 100 years 112°F (44°C) 60 years 131°F (55°C)

Radiation: 363 MRad gamma Seismic: 8.8G Pressure: 104psig (717 KPa) LOCA Max Temperature: 540°F / 282°C (HELB) 480°F / 249°C (LOCA)

Product (LOCA)	Product (HELB)	Description		
EA120-11XXX*	EA120-71XXX*	SPDT w/ Flying Leads		
EA120-12000	EA120-72XXX*	SPDT w/ QDC		
EC390-	44XXX*	Plug In Cable Assy w/ QDC (see pg. 34)		
EA120	-10001	Target Magnet		
EA120	-10002	Target Magnet (0.25" Actuation)		

*XXX - Designates Lead Length

EA120 SPDT in Harsh Environment Without Accident Conditions

- Operating Temperature: -4° to 212°F (-20° to 100°C)
- Environmental qualifications:
 - Qualified for 100 years 112°F (44°C) 60 years 131°F (55°C) Radiation: 363 MRad gamma Seismic: 8.8G

ProductDescriptionEA120-51XXX*SPDT w/ Flying LeadsEA120-52000SPDT w/ QDCEC590-44XXX*Plug In Cable Assy w/ QDC (see pg. 38)EA120-10001Target MagnetEA120-10002Target Magnet (0.25" Actuation)

*XXX - Designates Lead Length

EA120 SPDT in Mild Environment

- Operating Temperature: -4° to 212°F (-20° to 100°C)
- Environmental qualifications:
 - Qualified for 60 years 105°F (40.5°C) Radiation: < 1 Mrad Seismic: 8.8G

Product	Description SPDT w/ Flying Leads	
EA120-31XXX*		
EA120-32000	SPDT w/ QDC	
EC490-44XXX*	Plug In Cable Assy w/ QDC (see pg. 36)	
EA120-10001	Target Magnet	
EA120-10002	Target Magnet (0.25" Actuation)	

*XXX - Designates Lead Length

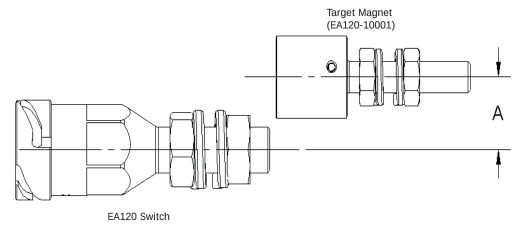
Actuation/Sensing

Target magnet installed within 0.10" (2.54mm) of switch.

Image: Constraint of the second se

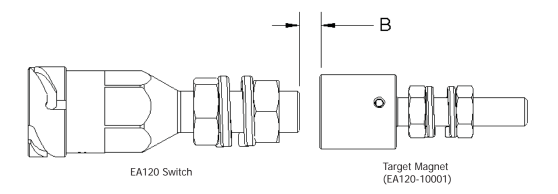
Radial Actuation

Switch trips within 0.20" (5.08mm) from centerline. Switch releases outside 0.60" (15.24mm) from centerline.



Axial Actuation

Switch trips within 0.10" (2.54mm). Switch releases outside of 0.50" (12.7mm)

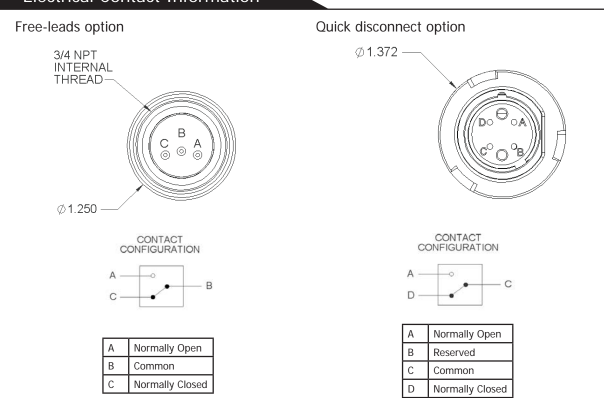


All dimensions given in Inches (mm)

EA120 SPDT

MAGNETIC PROXIMITY SWITCHES





Mounting

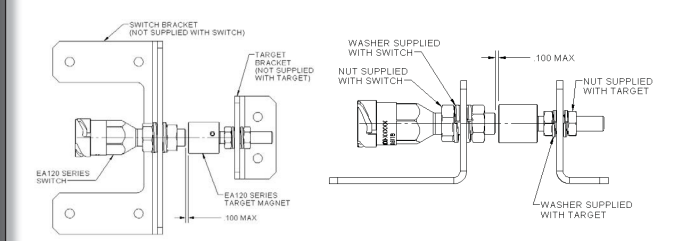
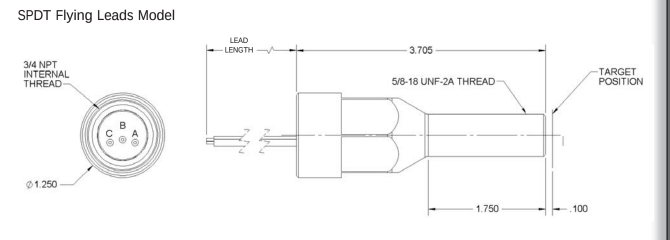


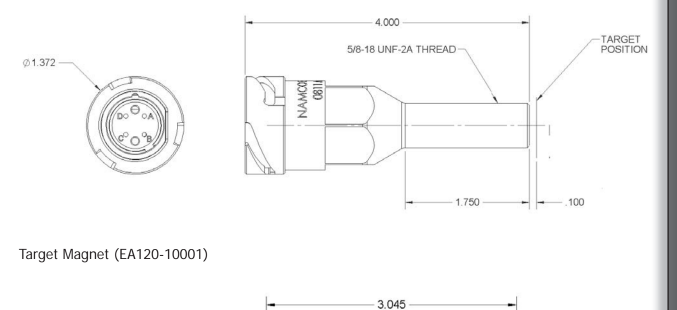
Figure reflects switch in "actuated" position. Two 5/8-18 jam nuts and two 5/8" lock washers supplied with switch. Target magnet EA120-10001 required for operation (sold separately). Average hysteresis: 0.20" (5mm) to 0.40" (10mm)

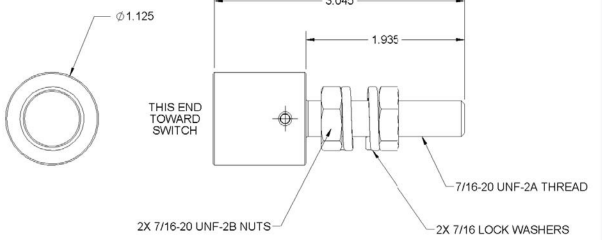
EA120 SPDT

Outline Drawings



SPDT Quick Disconnect Model





1-800-390-6405 or 1-910-862-2511

MAGNETIC PROXIMITY SWITCHES

EA120 SPDT