

- ### Flex Slide Features
- Perfect for part families, multiple bracket loading, model changeover
 - Infinitely adjustable
 - Compatible with powered DeviceNet I/O blocks
 - Slide carriage electrically locks into position with zero backlash
 - Transition plates available for pin clamps, shot pins, lockout pins
 - Can also mount grippers, power clamps, etc.
 - Optional analog DC Linear prox switch repeatable to $\pm .004"$ (50, 100mm) $\pm .008"$ (150, 200mm)
 - 50 lbs. slide capacity
 - Approx. unit weight: 32 lbs.

ORDERING INFORMATION

FS2 200 A A 0 X 00

Series
FS2

Travel
050 50mm Travel
100 100mm Travel
150 150mm Travel
200 200mm Travel

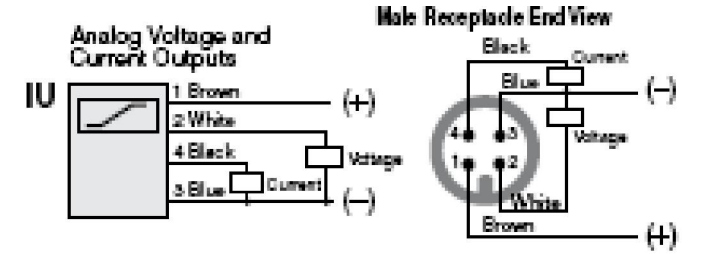
Brake Option
0 None
A DC
B AC

Linear Prox Switch
0 None
A Switch

Actuation Option
0 None
1 DC Stepper
2 Servo

LINEAR PROX SWITCH OPTION "A" SPECIFICATIONS

Technical Specifications	
SUPPLY VOLTAGE	18-30 VDC
SUPPLY CURRENT	< 40 mA
OUTPUT	Suffix U Analog 0-10 V
	Suffix IU Analog 4-20 mA/0-10 V
	Suffix IE8 Analog 4-20 mA and 2 x PNP N.O.
PNP OUTPUT VOLTAGE DROP	≤ 3 V
PNP OUTPUT LOAD CURRENT	0-100 mA
REPEATABILITY	± 0.05 mm
LINEARITY	± 0.4 mm
TEMPERATURE DRIFT	± 0.5 mm
LOAD RESISTANCE	Voltage Outputs > 1000 Ω
	Current Outputs < 400 Ω
SHORT CIRCUIT AND OVERLOAD PROTECTION	Yes
REVERSE POLARITY PROTECTED	Yes
LED INDICATION	See dimension drawings
HOUSING MATERIAL	P112, F90 PA6
	F110 Aluminum, PA6
STANDARDS	EN 60947-5-2
ENVIRONMENTAL PROTECTION	IP67
AMBIENT TEMPERATURE	-13 °F to +158 °F (-25 °C to +70 °C)
APPROVALS	CE UL



UNITS ARE MILLIMETERS
(i.e. X.XXmm [x.xxx"])
DO NOT SCALE DRAWING

EXCEPT AS NOTED
DECIMAL TOL. SHALL BE:
0 PLACE (FRACTIONS) $\pm .400$ [1/64"]
1 PLACE $\pm .200$ [0.010"]
2 PLACE $\pm .100$ [0.005"]
3 PLACE $\pm .010$ [0.0005"]
ALL DOWEL LOC ± 0.010 [0.0005"]
BETWEEN HOLES

EXCEPT AS NOTED, MAXIMUM
ALLOWABLE ROUGHNESS SHALL BE:
1 PLACE FINISH 6 MICRONS (250 MICROINCHES)
2 PLACE FINISH 3 MICRONS (125 MICROINCHES)
3 PLACE FINISH 1.6 MICRONS (63 MICROINCHES)

REV	DATE	STATUS	DESCRIPTION
1	10/25/2007	Quick Change	Created

TOOL NAME				FLEX SLIDE	
DRAWN BY	DATE	CHK'D BY	ENG	APPROVAL	
JMP	5/30/2008	JMP			
SHEET	2	OF	2	FILE NAME	FS2L01
SCALE	1:4				