RUFFY CONTROLS INC. Rev.03.03.17

FNR Series Specifications

MECHANICAL (X & Y AXES)		
ANGLE OF MOVEMENT	50° (25° Each Direction)	
EXPECTED CYCLE LIFE	3 MILLION (Full Forward to Full Back)	
MAX. VERTICAL LOAD	67.5 lbF	
MAX. HORIZONTAL LOAD	50 lbF ¹	
ACTUATION FORCE:	150g ± 10% Nominal, Into POS. 2	
ACTUATION FORCE.	350g ± 10% Nominal, Out of POS. 2	

^{1 -} Measured 0.62" Above Panel Surface

ELECTRICAL		
SENSOR TYPE	HALL EFFECT	
SUPPLY VOLTAGE	5.00V ± 0.01V	
CENTER VOLTAGE (POS. 2)	2.50V ± 0.25V	
FULL TRAVEL VOLTAGE (POS. 1, POS. 3)	V ² ± 0.10V	
OVERVOLTAGE MAX.	20VDC	
REVERSE POLARITY MAX.	-10VDC	

^{2 -} Voltage per user specified range

ENVIRONMENTAL		
OPERATING TEMPERATURE	0°F TO 140°F	
STORAGE TEMPERATURE	-40°F TO 160°F	
IP SEALING ABOVE FLANGE	IP67	
EMC IMMUNITY LEVEL	EN61000-4-3, Compliance to 30A/m ³	
EMC EMISSIONS LEVEL	EN61000-6-3	
ESD IMMUNITY LEVEL	EN61000-4-2, Compliance to ±15kV/±8kV ³	

^{3 -} Extended Testing Levels

MOLEX 530480510 CONNECTOR		
PIN#	WIRE COLOR	DESCRIPTION
1	RED	POWER (+5V)
2	BLACK	GROUND
3	BLUE	X AXIS SENSOR
4	YELLOW	Y AXIS SENSOR
5	ORANGE	N/A



MATERIALS		
PLASTIC HOUSING	MINERAL & GLASS FILLED NYLON	
METAL HOUSING	GOLD ANODIZED ALUMINUM	
BOOT & ACTUATORS	SILICONE	

IP RATING: IP67 (ABOVE PANEL, ALL CONFIGURATIONS)