Application

Process Protection

Motion sensors

6

Milltronics MFA 4p motion failure alarm controller

The MFA 4p detects changes in the motion and speed of rotating, reciprocating or conveying equipment. It warns of equipment malfunction and signals through contacts to shut down machinery in case of a slowdown or failure. Its reliability makes it a

cost-effective way to protect valuable process equipment.

veyor flights, bucket elevators, fans and pumps.

and other primary and secondary industries.

conveyor flights, bucket elevators

The single setpoint system suits most industrial applications. This versatile unit can be used on tail pulley shafts, driven pulleys, motor shaft sensing, belt or drag conveyors, screw con-

A special feature is the adjustable 0 to 60 second time delay, allowing the monitored device to accelerate to normal running speed before monitoring begins. A wide range of probes are available to suit specific needs, including high temperatures and corrosive installations. The CE approval allows the MFA 4p to consistently meet the needs of the mining aggregate, cement

• Key Applications: tail pulleys, motor shaft sensing, screw

Overview

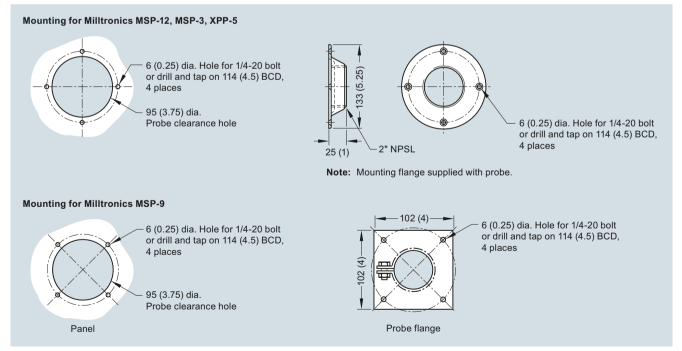


MFA 4p motion failure alarm controller is a highly sensitive single setpoint motion sensor system, used with Milltronics MSP probes.

Benefits

- Up to 100 mm (4 inch) gap between target and probe
- · Switch selectable overspeed or underspeed detection
- Setpoint adjustment 0.15 to 3 000 PPM (pulses/minute)
- · Adjustable start-up time delay
- · Visual indication of probe operation and relay status
- General purpose, suitable for majority of industrial applications; rugged probe designs provide unmatched reliability

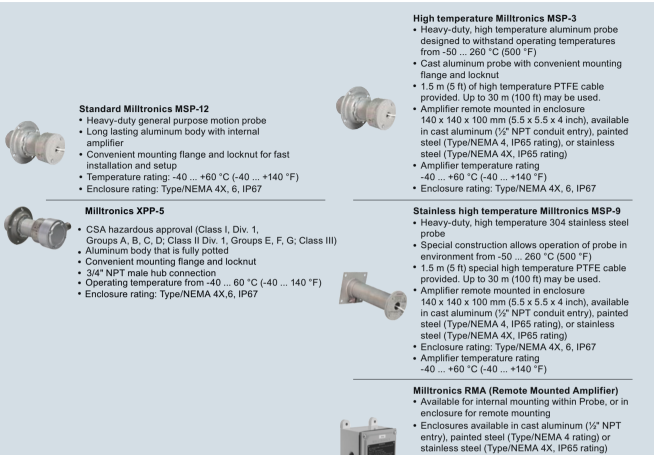
Design



Milltronics MSP-12, MSP-3, MSP-9, XPP-5 mounting, dimensions in mm (inch)

Motion sensors

Milltronics MFA 4p motion failure alarm controller



- Operating temp. from -40 ... +60 °C (-40 ... +140 °F)
- Enclosure rating: Type/NEMA 4X, 6, IP67

Milltronics motion probes

Technical specifications

Mode of operation		
Measuring principle	Motion monitor and alarm	
Typical application	Monitoring loss of motion in tail pulley, screw flights, bucket elevators	
Features	 Switch selectable overspeed or underspeed detection Setpoint adjustment: 0.15 3 000 PPM Adjustable start-up time delay: 060 seconds Visual indication of probe operation and relay status 	
Output	2 relays working in unison, each pro- viding 1 SPDT Form C relay contact, rated 8 A at 250 V AC resistive	
Performance		
Repeatability	± 1 %	
Dead band	± 0.25 %	

Dynamic Range	0 7 200 PPM
Ambient Temperature Range	-20 +50 °C (-5 +122 °F)
Design	
Enclosure rating	Type 4X/NEMA 4X/IP65 (standard and optional stainless steel)
	Type 4/NEMA 4/IP65 (optional mild steel)
Enclosure dimensions	160 x 240 x 82 mm (6.3 x 9.5 x 3.2 inch)
	Optional: mild steel or 304 (1.4301) stainless steel
	203 x 254 x 102 mm (8 x 10 x 4 inch)
Enclosure material	Polycarbonate
	Optional: mild steel or stainless steel
Power Supply	100/115/200/230 V AC switch selectable, 50/60 Hz, 15 VA \pm 10 % of rated voltage
Certificates and approvals	CE, RCM, CSA _{US/C} , FM

Motion sensors

Milltronics MFA 4p motion failure alarm controller

Selection and Ordering data	Article No.
MFA 4P Motion Failure Alarm Controller	7MH7144-
A highly sensitive single setpoint motion sensor system, used with MSP probes.	
Click on the Article No. for the online configura- tion in the PIA Life Cycle Portal.	
Enclosure	
NEMA 4X, polycarbonate enclosure	1
NEMA 4, painted mild steel enclosure	2
NEMA 4X, 304 (1.4301) stainless steel enclosure	3
Input Voltage	
100/115/200/230 V AC, 50/60 Hz, switch selectable	Α
Speed detection version	
Standard, underspeed (U/S) or overspeed (O/S), switch selectable	A
Slow speed (S/S), U/S or O/S detection, switch selectable (limit of 15 ppm)	В
Approvals	-
CE, RCM, CSA _{USIC} , FM	2
- , - ,	
Selection and Ordering data	Order code
Further designs	
Please add "-Z" to Article No. and specify Order code(s).	
Manufacturer's test certificate: According to EN 10204-2.2	C11
Acrylic coated, stainless steel tag [69 x 50 mm	Y15
(2.7 x 1.97 inch)]: Measuring-point number/	
identification (max. 27 characters), specify in plain text	
	A05
Painted mild steel, heated enclosure with viewing window for use down to -50 °C (-58 °F)	A35
(finished unit is mounted inside enclosure)	
483 x 584 x 203 mm (19 x 23 x 8 inch)	
Stainless steel, sun/weather shield	S50
(finished unit is field mounted inside enclosure) [357 x 305 x 203 mm (14 x 12 x 8 inch)]	
Operating Instructions	Article No.
English	A5E33988839
5	
German	7ML1998-5FM31
Note: The operating instructions should be ordered as a separate item on the order.	
All literature is available to download for free, in a range of languages, at http://www.siemens.com/ processinstrumentation/documentation	
This device is shipped with the Siemens Level and Weighing manual DVD containing the complete operating instructions library.	
Spare Parts	
Relay	7MH7723-1DW
Transformer	7MH7723-1DX
Circuit Card, standard	7MH7723-1DU
Circuit Card, Slow speed	7MH7723-1D0
, ,	
Lid with overlay for MFA 4p	7MH7723-1GY

We can offer shorter delivery times for configurations designated with the Quick Ship Symbol •. For details see page 9/5 in the appendix.

Selection and Ordering data	Article No.	
Milltronics RMA Remote Mounted Amplifier	7MH7145-	
Remote mounted amplifier for Milltronics MSP-3 and MSP-9 motion sensing probes.	0	
Click on the Article No. for the online configura- tion in the PIA Life Cycle Portal.		
Enclosure		
Aluminum enclosure, IP65, Type/NEMA 4X, ½" NPT entry	A	
Painted steel, Type/NEMA 4, IP65 rating	С	
304 (1.4301) stainless steel enclosure, Type/NEMA 4X, IP65 rating	D	
Type/NEWA 4X, IF05 Talling		
Selection and Ordering data	Order code	
Further designs		
Please add "-Z" to Article No. and specify Order code(s).		
Manufacturer's test certificate: According to EN 10204-2.20	C11	
Acrylic coated, stainless steel tag [38 x 51 mm (1.5 x 2 inch)]: Measuring-point number/ identification (max. 16 characters), specify in plain text	Y18	
Operating Instructions	Article No.	
English	A5E33988839	
German	7ML1998-5FM31	
Note: The operating instructions should be ordered as a separate item on the order.		
All literature is available to download for free, in a range of languages, at http://www.siemens.com/ processinstrumentation/documentation		
This device is shipped with the Siemens Level and Weighing manual DVD containing the complete operating instructions library.		
Spare Parts		
Card, RMA	7MH7723-1DT	

 We can offer shorter delivery times for configurations designated with the Quick Ship Symbol . For details see page 9/5 in the appendix.

Motion sensors

6

Milltronics MFA 4p motion failure alarm controller

Selection and Ordering data	Article No.	Selection and Ordering data	Order code
Milltronics Motion Sensing Probes	7MH7146-	Further designs	
A series of motion sensing probes used with the MFA 4p. Milltronics MSP-3: heavy-duty, high temperature		Please add "-Z" to Article No. and specify Order code(s).	
aluminum Milltronics MSP-9: heavy-duty, high temperature		Total cable length: enter the total cable length in plain text description	Y01
stainless steel Milltronics MSP-12: heavy-duty, general purpose Milltronics XPP-5: hazardous rated		Acrylic coated, stainless steel tag [13 x 45 mm (0.5 x 1.75 inch)]: Measuring-point number/identification (max. 16 characters), specify in plain text	Y17
Note: Milltronics MSP-3 and MSP-9 probes require the use of Milltronics RMA (amplifier)			A57
Click on the Article No. for the online configura- tion in the PIA Life Cycle Portal.		Manufacturer's test certificate: According to EN 10204-2.2	C11
Cable Length		Operating Instructions	Article No.
Standard length (as described in Model options) ¹⁾ Add Order code Y01 and plain text:	0	English	A5E33988839
"Total cable length m"		German	7ML1998-5FM31
Extended cable length 2 30 m (6.6 98.4 ft) ²⁾	1	Note: The operating instructions should be ordered as a separate item on the order.	
Extended cable length 31 50 m (101.7 164 ft) ⁴⁾	2	All literature is available to download for free, in a	
Extended cable length 51 100 m (167.3 328.1 ft) ⁴⁾	3	range of languages, at http://www.siemens.com/ processinstrumentation/documentation	
Model [standard cable length/type] MSP-3, ½" NPT cable inlet ³⁾ [1.5 m (5 ft) high temperature cable]	в	This device is shipped with the Siemens Level and Weighing manual DVD containing the complete operating instructions library.	
MSP-9 [1.5 m (5 ft) high temperature cable] ³⁾	D	Spare Parts	
MSP-12, 1/2" NPT cable inlet	Е	Locknut, for MSP-3, MSP-7, MSP-12, XPP-5	7MH7723-1CR
XPP-5 [1.5 m (5 ft) cable, (CSA Class I,	G	Mounting flange, for MSP-3, MSP-7, MSP-12, XPP-5	7MH7723-1CS
Groups A, B, C and D; Class II Groups E, F, and G)]		Mounting bracket for MSP-9	7MH7723-1CT
XPP-5 [10 m (32.8 ft) cable, (CSA Class I, Groups A, B, C, and D; Class II Groups E, F,	н	Lid, 1/2" NPT cable inlet for MSP-3, MSP-7, MSP-12	7MH7723-1CU
and G)]		Lid for MSP-9	7MH7723-1CV
XPP-5 [15 m (49.2 ft) cable, (CSA Class I,	J	Lid gasket, for MSP-3, MSP-9	7MH7723-1CW
Groups A, B, C, and D; Class II Groups E, F, and G)]		Lid gasket, for MSP-7, MSP-12	7MH7723-1CX
Approvals		Motion cable gland adaptor kit	7MH7723-1JU
CE, RCM	A	 We can offer shorter delivery times for configurations Quick Ship Symbol For details see page 9/5 in the 	designated with the appendix.

¹⁾ No Y01 needed in Order code for standard length

²⁾ Only available with model options B, D, G, H, J
 ³⁾ MSP-3 and MSP-9 probes required the use of RMA (amplifier)

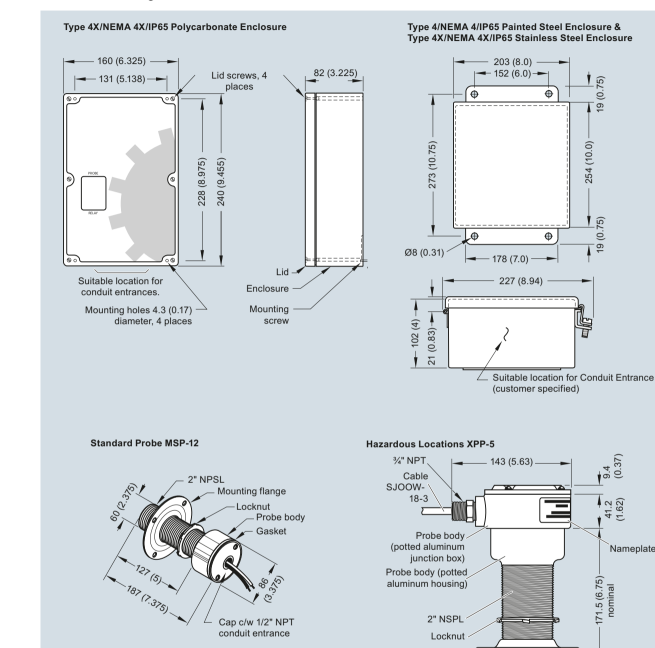
⁴⁾ Available with Model options G, H, and J only

We can offer shorter delivery times for configurations designated with the Quick Ship Symbol
 For details see page 9/5 in the appendix.

Motion sensors

Milltronics MFA 4p motion failure alarm controller

Dimensional drawings



6

Milltronics MFA 4p and probe, dimensions in mm (inch)

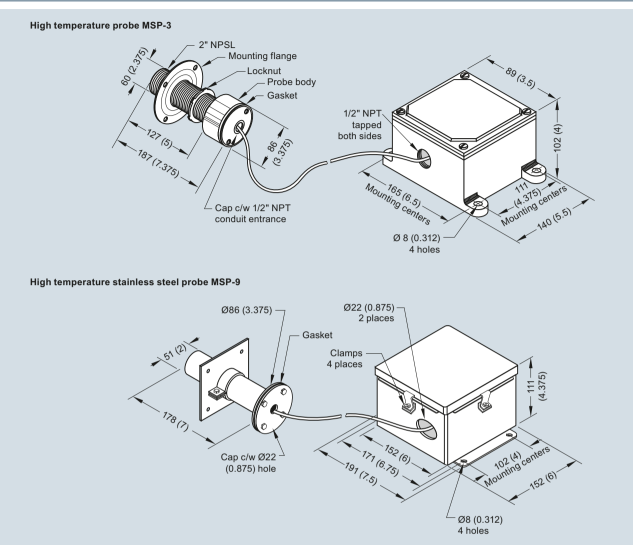
9.4 (0.37)

Mounting flange

Nameplate

Motion sensors

Milltronics MFA 4p motion failure alarm controller



Milltronics probes, dimensions in mm (inch)