



WEIGHING MATTERS

Did you know?

The SITRANS WM300 MFA is a new motion failure alarm that can be used in applications where the MFA4p has traditionally been used—and in many more. It detects changes in the motion and speed of rotating, reciprocating or conveying equipment, which can indicate a slowdown or failure of machinery. The WM300 MFA is dual channel, so it can be used to monitor two machines at the same time and is about ¼ the size of the MFA4p. Below is a feature comparison of the MFA4p and WM300.

		
	MFA4p	SITRANS WM300
Number of channels	1	2
Number of setpoints	1	2
Differential speed detection	No	Yes
Non-contacting tachometer	No	Yes
Standard or low speed	Configurable	Programmable
Compatible with all MSP probes?	Not compatible with MSP7	Yes