



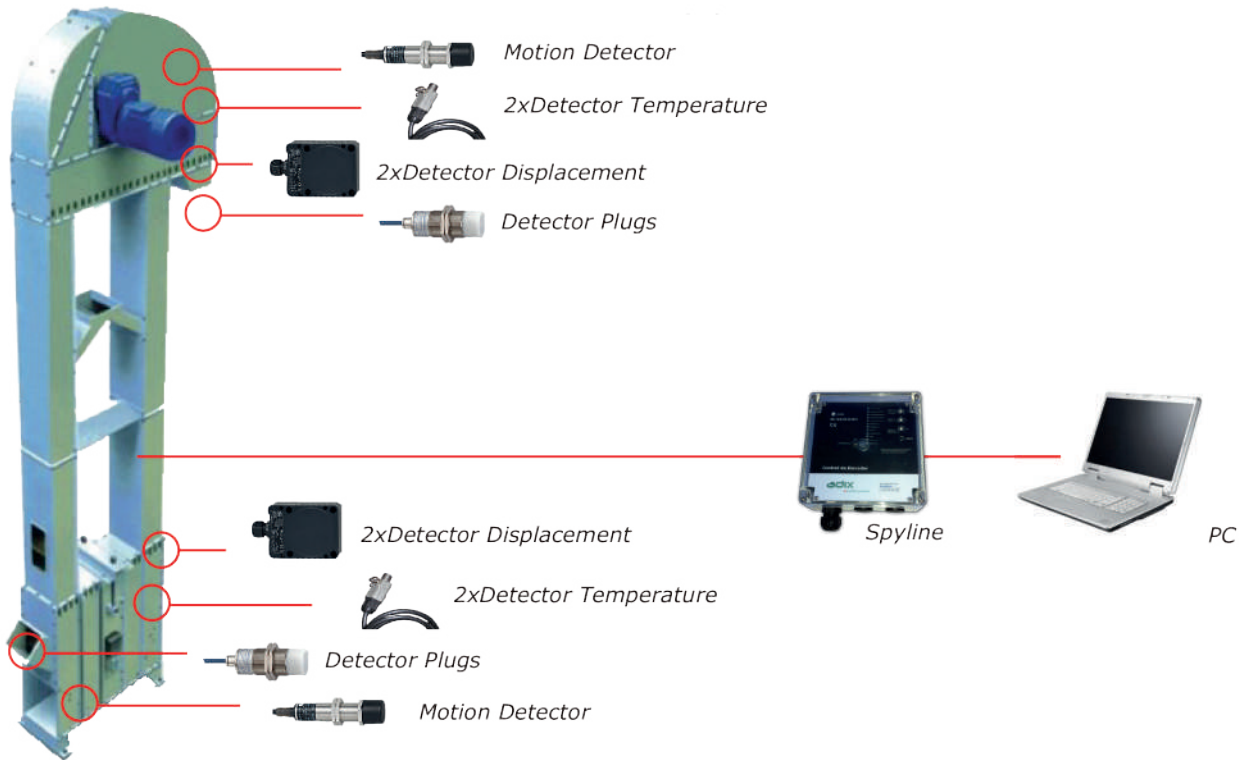
Adix Bucket Elevator Control allows the monitoring of:

- Motion
- Belt alignment.
- Plugs.
- Bearing Temperatures.

Adix Spyline Bucket Elevator Control also monitors the correct operation of its various detectors. This is supplied with Atex Mark ExII3D, with allows installation on the elevator, and saves wiring



Bucket Elevator Control Spyline



TECHNICAL FEATURES	
Power supply	230 Vca 50/ 60Hz
Output relays	2 (máx. 230Vca 0.5A)
Working temperature	-10 + 60°C
Measurements	140 x 140 x 70mm
Connections	máx. 2.5mm ²
Marking atex	ExII3D





Bucket Elevator Control Spline

DETECTOR	MODEL	TECHNICAL FEATURES
Twist/ Slip	IG513A	<ul style="list-style-type: none"> - Inductive sensor - Metal thread M18 x 1 - Cable - ATEX approval - Grupo II, category 3D - Sensing 8mm; [nf] non flush mountable
Displacement	ID502A	<ul style="list-style-type: none"> - Inductive sensor - Rectangular, plastics - Terminals - ATEX approval - Grupo II, category 3D - Sensing 60mm; [nf] non flush mountable
	KD501A	<ul style="list-style-type: none"> - Capacitive sensor - Rectangular, plastics - Terminals - ATEX approval - Grupo II, category 3D - Sensing 60mm; [nf] non flush mountable
Blind	KI503A	<ul style="list-style-type: none"> - Capacitive sensor - Thread PBT; PA, M30 x 1,5 - Terminals: 0,34...1,5mm²; Cable sheath: Ø 5...9mm; Cable gland: M20 x 1,5 - ATEX approval, Ex II 3D - Sensing range 15mm; ajustable ; [nf] non flush mountable
Temperature	TS502A	<ul style="list-style-type: none"> - Measuring 1 x Pt 1000; (to DIN EN 60751, class A) - Measuring -20...115°C (-4...239°F) - ATEX approval, Ex II 3G/D - Cable conection : 5m, silicone

