

## Mini-Line® AC600: Sonic feeder control (Auger & Conveyor)

Technical specifications		
Mini-Line® AC600 Control unit		
Power supply		10...30vdc
Current consumption	@ 12vdc	40mA
	@ 24vdc	30mA
Storage temperature		-40°C – 85°C
Operating temperature		-10°C – 80°C
Weight		350g
Dimensions		80x50x40mm (LxBxH)
		H 60mm with dial
Connector		Bayonet receptacle with 6-pins contact
Output	(to valves)	NPN proportional or On-Off. (max 1.2amp)
		PNP proportional or On-Off. (max 1.2amp)
		Variable current, in the range from 0–1000mA std.
		Variable voltage, in the range from 0-10Volts std.
	(to sensor)	Data Communications RS485
Note: Output pre-programmed according to paver/valves specifications		

Mini-Line® G220 Sonic sensor		
Power supply		10...30vdc
Current consumption	@ 12V	30mA
	@ 24V	20mA
Storage temperature		-40°C – 85°C
Operating temperature		0°C – 80°C
Weight		300g
Dimensions	Diameter	45mm
	Length	130mm
Connector		Bayonet receptacle with 6-pins contact
Output		Data Communications RS485
Sonic range		200 – 900mm

Coiled cable		
Transmission cable	Type	PUR-S, 100% PVC free
Connector (x2)		Cannon CA3106E-14S-B
Connector to paver		Customer specific

Technical dimensions of AC600 (mm)

