

SPEED & TORQUE DISPLAYS UNITS



Réf.	Torque displays				Speed displays		
	Range	Analogical output of the torque	Compatible with brushless rotary sensor	Brake control	Range	Compatible with DC tachogenerator	Analogical outputs of the speed
GAMA-SB	200,0 Nm	±1V / 10Nm	yes	no	/	/	/
GAMA-SBCF	200,0 Nm	±1V / 10Nm	yes	yes	/	/	/
TAGA-V22B*	200,0 Nm	±1V / 10Nm	yes	no	2000rpm	10, 20, 60V - 1000rpm	±1V / 1000rpm
TACH-V126*	/	/	/	/	2000rpm	10, 20, 60V - 1000rpm	±1V / 1000rpm

^{*} Compatible with the torque sensor CR*-V22

CONTROLLABLE POWER SUPPLY FOR BRAKE

GC-420 is a current supply box for powder brake. Current control is devised around a microcontroller circuit providing high precision of the delivered current. Control of the manual brake or by analogue input 0-10V DC.

Genral informations:

- Mains power supply 230V AC 50/60 Hz
- Max output current 2A.
- Output load 4-20 ohms
- Brake control analogue input signal 0-10V DC
- Dimensions: 240 x 180 x 130 mm

On the front:

- A start/stop indicator light.
- A potentiometer for controlling the set point.
- A 2-position switch provides control of the stop mode by blocking or disengaging.

On the rear:

- Socket/switch/fuse unit assembly for box power supply.
- 6 terminals for choice of control coupling by potentiometer or by external analogue signal 0-10V DC.
- 2 terminals for connecting the powder brake.



ref. GC-420

DISPLAY COMPATIBLE WITH A 1024 PTS ENCODER

2000rpm range compatible with the VAV20 motor.





INTERFACE WITHOUT DISPLAYS



The brushless torque sensor is connected to the DIN jack of the INTER-SB interface, which is powered by an external 12 to 28V DC power supply (not provided).

The 0 to 5V measuring signal (5V for the nominal torque) is the image of the mechanical torque in Nm.

A suitably calibrated voltmeter will display the torque directly in Nm.

ref. INTER-SB

DISPLAY AND BRAKE CONTROL UNIT SEE REF MECAWATT

