

Lowering or speed regulation with CRV module

Questionnaire

| | |
|----------------------|-------------------------------------|
| Customer : _____ | Country : _____ |
| Equipment : _____ | Calipers: type and quantity : _____ |
| Contract ref.: _____ | Date : _____ |

General characteristics

Nominal speed (m/s) : _____

Voltage supply 230 - 400 V AC. : *yes / no*

Voltage supply 24 V DC. : *yes / no*

Speed signal : - Speed sensor → frequency (Hz) : _____ (Mini = 400 Hz)

(at nominal speed) - Tachymetric dynamo → voltage (V.) : _____

Braking Characteristics

Caliper type: - Electromagnetic /Hydraulic : _____

Power unit type: - STE210Y5-M2 / STE210Y5-Z2 / other : _____

Control enclosure type: - AFR5-M2 / AFR5-Z2 / other : _____

Deceleration desired (m/s ou %Vn) : _____

Operating possibilities

Speed regulation:

Internal scale selection ?

yes ()*

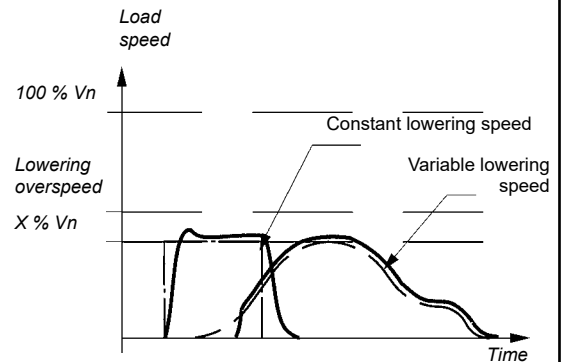
no → external scale selection:

Potentiometer with auto. "0" recentering
("joystick", 10 kΩ-0,5W mini.)

or

Signal 0-10 V

Sketch (as a reminder)



() : factory default settings*

Due to continuous development and improvement, all dimensions and characteristics are subject to change without notice.