



DPS 32/C22 VE2VB

Digital programmed switch 32 outputs with input of 2 encoder, storage of 22 sizes and 255 messages, splash guard



DESCRIPTION

The electronic cam programmer is an instrument capable of processing the data supplied by the encoder to generate a series of pulses, programmable by the user, which allow activation of drives to carry out machine cycles.

In this way you will avoid all the difficulties traditionally encountered in mechanical components (wear and high maintenance costs) and you can take advantage of the many advantages associated with electronics (phase changes with the machine in motion, program recording, interfacing with the software via serial, etc.).

This equipment supports 2 absolute encoders in input with a resolution of 360 positions/turn, in output 32 electronic cams auto protected against short-circuit and overload.

The linear advance function can be activated per cam and per benches; storage of 22 sizes selectable also remotely with binary code via PLC or contraves and 255 alarm messages selected also remotely with binary code via BMS interface.

The speed ratio enables the display of encoder turns to be multiplied or divided, which is used in case of multiple or two machines coupled on the same line.

If the encoder is disconnected or an output has short-circuited, a signal will indicate alarm status, in order for the machine to be stopped to prevent damage to mechanical or electrical devices.

Programming in five languages (Italian, English, French, German and Spanish) is easy to do manually on the on-board panel keypad or remotely via software.

The membrane keyboard and the aluminum front frame with shaped gasket protect the equipment and make it suitable for the harshest environments.

Cam programmer dimensions 196x99x140 mm according to DIN-43700





MAIN FEATURES

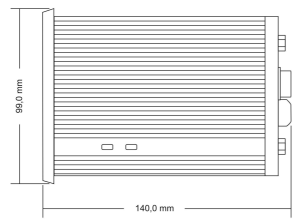
Power supply	24Vdc
2 Encoder data input	360° absolute one turn (NPN open collector o push-pull)
Max current encoder	100mA
Number of outputs	32
Output voltage	24Vdc – PNP auto protected or NPN not protected
Output current	500mA for output (max 1.2A each 8 outputs bench)
N° of stored messages	255
N° of sizes (standard)	22
N° of sizes with expansion memory	None
External sizes selection	from PLC or contraves with binary selection (4bit)
Messages selection	from BMS interface with binary selection
Number of phases for output	180 phases ON/OFF for each cam
Data adjust	ON LINE
Max speed (R.P.M).	4400 R.P.M.(are reduced if advances are selected)
Advance for speed compensation (ms)	1 - 210ms for single cam and bench
Delay for compensation (ms)	None
Delay for compensation (ms) Speed ratio	None from 1/3 to 9/1
Speed ratio	from 1/3 to 9/1
Speed ratio Cams ratio	from 1/3 to 9/1 None
Speed ratio Cams ratio Signal encoder connected / outputs working	from 1/3 to 9/1 None 24Vdc PNP (max 50mA)
Speed ratio Cams ratio Signal encoder connected / outputs working Setting zero encoder	from 1/3 to 9/1 None 24Vdc PNP (max 50mA) mechanic (machine) or electronic (encoder)
Speed ratio Cams ratio Signal encoder connected / outputs working Setting zero encoder Outputs test	from 1/3 to 9/1 None 24Vdc PNP (max 50mA) mechanic (machine) or electronic (encoder) with failure led for single bench
Speed ratio Cams ratio Signal encoder connected / outputs working Setting zero encoder Outputs test Encoder test	from 1/3 to 9/1 None 24Vdc PNP (max 50mA) mechanic (machine) or electronic (encoder) with failure led for single bench with indication on the display
Speed ratio Cams ratio Signal encoder connected / outputs working Setting zero encoder Outputs test Encoder test Speed limit	from 1/3 to 9/1 None 24Vdc PNP (max 50mA) mechanic (machine) or electronic (encoder) with failure led for single bench with indication on the display activation of the cam 32 when the limit is exceeded
Speed ratio Cams ratio Signal encoder connected / outputs working Setting zero encoder Outputs test Encoder test Speed limit Languages	from 1/3 to 9/1 None 24Vdc PNP (max 50mA) mechanic (machine) or electronic (encoder) with failure led for single bench with indication on the display activation of the cam 32 when the limit is exceeded Italian / English / German / French / Spanish
Speed ratio Cams ratio Signal encoder connected / outputs working Setting zero encoder Outputs test Encoder test Speed limit Languages RS232 for communication PC	from 1/3 to 9/1 None 24Vdc PNP (max 50mA) mechanic (machine) or electronic (encoder) with failure led for single bench with indication on the display activation of the cam 32 when the limit is exceeded Italian / English / German / French / Spanish software CREI STT Elettronica
Speed ratio Cams ratio Signal encoder connected / outputs working Setting zero encoder Outputs test Encoder test Speed limit Languages RS232 for communication PC Display	from 1/3 to 9/1 None 24Vdc PNP (max 50mA) mechanic (machine) or electronic (encoder) with failure led for single bench with indication on the display activation of the cam 32 when the limit is exceeded Italian / English / German / French / Spanish software CREI STT Elettronica LCD 20x2 characters
Speed ratio Cams ratio Signal encoder connected / outputs working Setting zero encoder Outputs test Encoder test Speed limit Languages RS232 for communication PC Display Splash guard	from 1/3 to 9/1 None 24Vdc PNP (max 50mA) mechanic (machine) or electronic (encoder) with failure led for single bench with indication on the display activation of the cam 32 when the limit is exceeded Italian / English / German / French / Spanish software CREI STT Elettronica LCD 20x2 characters aluminum frame with molded seal

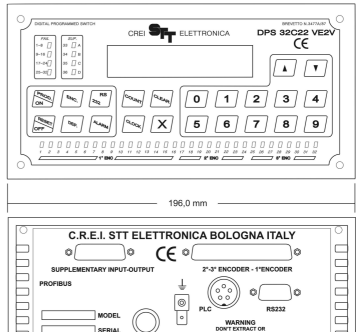




POWER / OUTPUT 1-16

TECHNICAL DRAWING





24 VDC

NPN

PNP ©

OUTPUT 17-32