CS 3000 TWO AND THREE AXIS READOUT



TECHNICAL DATA

DEVICES

Input standard	RS 422
Power supply for encoders	+5 V DC
Resolution of linear encoders	0.5;1; 2; 5; 10; 20; 50 μm; 0.1; 0.2; 0.5; 1; 5; 10 mm
Resolution of rotary encoder	1° - 0,0001°
LED green display, 7 digit and sign	14 mm height
Maximum input signals frequency	100 kHz
Power supply	DC 8-30 V/0.8A Power supply adapter: - input: AC 100V ~ 240V, 50Hz/60Hz - output: DC 8~30 V; 0,8A
Power consumption	5 W
Overall dimensions	214 x 139 x 29.5 mm
Weight	0.9 kg
Operation temperature range	0 °C - +50 °C

FEATURES

Measuring in millimeters or inches (inch/mm)

Radius calculation (1/2)

Measuring in relative or absolute coordinate system (INC/ABS)

Entering or setting zero values for the selected axis

Memory for last position after switch off

Linear movement measurement (by means of linear encoders)

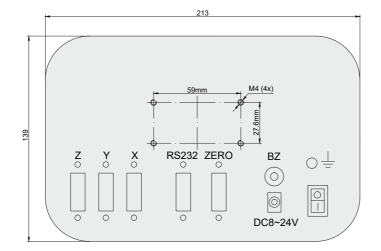
Rotary movement measurement (by means of rotary encoders)

Movement direction indication

Error correction: linear compensation

Serial interface RS232

MECHNICAL DATA



ORDER FORM

cs - XXXX - X



COMPATIBLE WITH:

A28, A36, A42M, A75M, A58M, A58B, A58C, A58C2, A58C3, A58D, AP58, A58HE, A58HE1, A58HME, A102H, A90H, A110, A170, A170H, A200H, L18, L18B, L18T, L23, LK24, L35, L35T, L37, L50, MT, MK.



