



#### Caring Beyond Our Products

## **CAN-bus Controlled Step and DC Motor Drivers**



#### BCD130-CAN

Type wall mounted Principle bipolar chopper driver (2/4 phase) Supply voltage 22...80VDC Phase current, rated up to 8Aeff (11.3A peak) up to 25600 steps/revolution Step resolution Speed and target position and rpm may be changed any time Synchronization fast between axes External synching with external sensors, light barrier Special functions to accommodate customer requests CAN type CanOpen to DS302 for encoder, limit switch, reference switch, Inputs special functions, opto-decoupled

output, opto-decoupled





### SC5-CAN

DIN rail mounted Type Principle Bipolar chopper driver (2/4 phase) Supply voltage 22...36VDC Phase current, rated 3.5Aeff (4.9A peak) Step resolution up to 1600 steps/revolution Speed and target position and rpm may be changed any time Synchronization fast between axes External synching with external sensors, light barrier Special functions to accommodate customer requests CanOpen to DS302 CAN type for encoder, limit switch, reference switch, Inputs special functions, opto-decoupled

# Ready state



DC4Q-CAN1 Type Wall mounted Bipolar chopper driver (2/4 phase) Principle 24...48VDC, no feed back to supply voltage Supply voltage Current, rated up to 10A, short to 20A load resistor built-in Protection Rpm control analog input 0...10V rxl control Type Inputs "right", "left", 24V Input encoder for positioning

output, opto-decoupled

Ready state output 24V

width only 23mm (.906") Size

Detailed data of each driver is available. Please let us know by checking the particular drive request on our web page or give us call.

All text, technical data, measurements and samples were prepared thoroughly. However Middex Electronic and CIRO Products Ltd. can not be held liable for errors and omissions. Middex Electronic and CIRO Products Ltd. reserve the right to improve or change the design of hard and software and make changes to the technical documentation without further notice.

CIRO Products Ltd PO Box 1432 Hickory 28603-1432 USA

Toll free: (888) ASK CIRO Phone: (828) 345-6030 Fax: (828) 345-6013

Web: www.ciro.com E-mail: info@ciro.com