## Power Conversion Cable

## Part # CC C0945-XXM

8E5

INPUT



Power Coversion Cable:

Input Voltage: 9-32 VDC Output Voltage: 12 VDC Maximum Current: 1.5 Amp

CEI Active Power Conversion Cable allows integrators to easily adapt various factory floor automation voltages to typical camera operating voltage (12 VDC).

The power conversion cable also allows integrators easy access to add strobes, triggers and other I/O devices without the need for soldering or manufacturing of expensive custom cables.

\* Various lengths and configurations available.

Part # CC C0945-XXM



For more information please contact:

BOCK OPTRONICS INC. 14 Steinway Blvd., Unit 7 Toronto, Ontario M9W 6M6

Tel: (416) 674-2804 sales@bockoptronics.ca www.bockoptronics.ca CC C0945-XXM\_specdoc\_rev-B 03-03-09



