Interroll

DriveControl Card



Product Features

- One card controls EC100, EC110 and EC120 RollerDrive
- Standalone ZPA control, operates in both standard and enhanced singulation
- On-board adjustable speed, acceleration and deceleration
- Interfacing I/O provided for controlling speed, starting, stopping, sensor monitoring and operational status
- Drop-in replacement for Interroll P/N 8996A, 8916, 8916A, 9000 and 9004 DriveControls

Product Benefits

- Constant speed up to nominal load
- Eliminates the need for external controls in most cases
- Saves costs via rapid installation and easy configuration

Technical Data

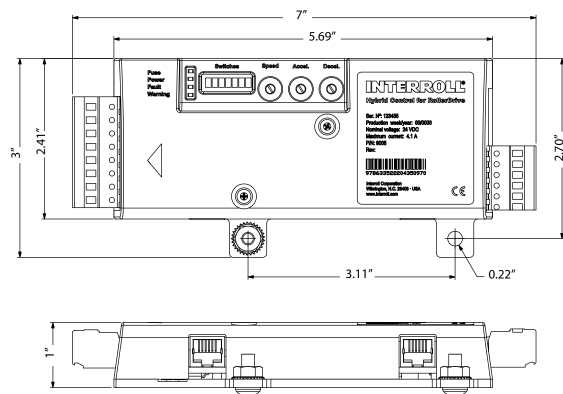
Rated voltage	24V DC
Voltage range	22-26 VDC
Permissible voltage undulation	<5%
Max. continuous current	EC100: 1.8A
	EC110: 2.4A
	EC120: 2.5A
Max. start-up current	EC100: 4.1A
	EC110: 4.1A
	EC120: 5.1A
Fuse	5A Slow Blow

Ambient Conditions

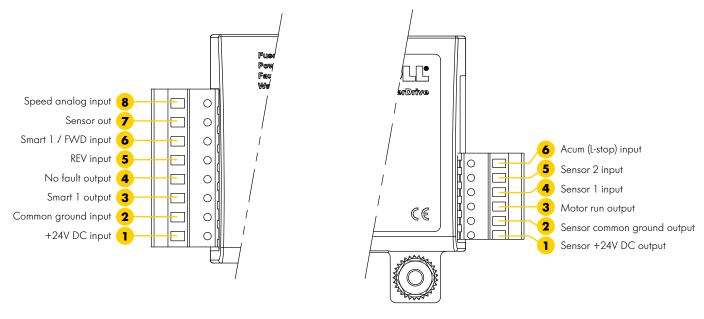
Ambient temperature in operation	32° - 104° F
Ambient temperature during transport & storage	-4° - 167° F
Max. air humidity	90% non-condensing

The Interroll DriveControl card operates Interroll RollerDrive models EC100, EC110, and EC120.

Dimensions



DriveControl configuration



For additional information, or to download the Interroll DriveControl card manual, please visit **www.interrol.us**

© 2015 Interroll 11