Specifications_



UniDrive® 110155 scc-2

The SCC-2 Control is a second generation Smart Conveyor Control that combines a Brushless DC motor control and intelligent conveyor zone control into one compact, cost-effective package. It is easy to install and can be configured for use in several different operating modes.

This controller may be used with either our 100 Watt or 125 Watt UniDrive® motors.

This product is most useful in typical level, unit handling roller conveyor applications. It can also be used with 5:1, 7.5:1, 10:1 or 20:1 PowerCube™ assemblies that provide a very compact motor/reducer package for light to medium duty pallet handling or industrial applications.

Automation
ControlsGroup
Simplicity in Motion
UniDrive® SCC-2
Smart Conveyor Control Model 110155
US Patents 8.24.4.2 and 5.283,808
Evapean Patent Pending
Motor I/O Pwir On Sensor
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2.8 [71]

Depending on the setup, the conveyor can operate in the most conservative (ZPA) zero pressure accumulation mode or in small gap (ZIP) mode for maximum throughput. Slug forward and slug reverse operating modes can be applied when accumulation is not required.

A complete installation manual is available to qualified conveyor original equipment manufacturers (OEMs) that will guide you through the installation, set-up, and the use of the indicator LEDs to troubleshoot any set-up errors.

- 1. UniDrive® Motor Connection Header
- 2. User Input-Output Connection Header (plug included)
- 3. +24V DC Power Input Header (plug included)
- 4. Blown Fuse Indicator (red LED)
- 5. Replaceable 10A Fuse
- 6. Speed Control Potentiometer
- 7. Diagnostic LEDs
- 8. Configuration Switches
- 9. PNP Presence Sensor Connection Header (plug included)
- 10. RJ-25 Connection to downstream control (plug & cable not included)
- 11. RJ-25 Connection to upstream control (plug & cable not included)

5855 N. Glen Park Road Milwaukee, WI 53209 Sales@AutomationControlsGroup.com

Telephone: (619) 677-6530



Specifications.

Electrical Specifications

In	pu	ts

Input Voltage	Minimum 22.0 VDC	Nominal 24.0 VDC	Maximum 28.0 VDC
Input Current 100W24 or 125W24 Motor Series	Standby 0.10 Amps	Rated 4.0 Amps	Peak 5.0 Amps
PNP Inputs	<u>Minimum</u>		<u>Maximum</u>
Voltage Load	18.0 VDC		28.0 VDC 3.0 mA
Outputs			
PNP Output Voltage Current	<u>Minimum</u> Input -2 VDC		Maximum Input VDC 350 mA

Inductive Loads Acceptable **Environmental Specifications**

Temperature Limits	<u>Minimum</u>	<u>Maximum</u>
Operating Temperature at Full Load 100% duty cycle	-4° F (-20°C)	72°F (22°C)
At 50% duty cycle	-4° F (-20°C)	86°F (30°C)
At 25% duty cycle	-4° F (-20°C)	104°F (40°C)
Storage Temperature	-40° F (-40°C)	158°F (70°C)
Humidity (non-condensing)	20%	90%

Control Functions

Speed Control

100W24 or 125W24 Motor Series 70 RPM (7.3 rad/s) 350 RPM (36.7 rad/s)*

Speed Control Method

Default (Preset) Single turn analog potentiometer

Conveyor Operating Modes

Conventional Zero-Pressure Accumulation (ZPA)

Yes
Small Gap ZIP Mode (For Higher Throughput)

Entry Zone "Handshake" (PNP Input and Output Signals)

Yes
Exit Zone "Handshake" (PNP Input and Output Signals)

Yes
Slug Operation – Forward

Yes
Slug Operation – Reverse

Yes

Protection <u>Condition</u> <u>Response</u>

Over Speed Over 425 RPM Apply Dynamic Braking Stalled Motor Under 35 RPM Reduce Current to 2A

Over Voltage on Input Over 28 VDC Applies Dynamic Braking Immediately

Under Voltage on Input Under 20 VDC Applies Dynamic Braking - After 1 Second Motor Coasts

Braking Method

Dynamic Braking Default Mode Brings Motor to a Halt Quickly Zero-Motion Hold Restricts Parcels on the Conveyor from Coasting

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For more information, contact:

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^{*} to achieve 280-350 RPM at full rated torque a 125W24 motor must be used.