

Datasheet ECx-Blind Series

Shades / Sunblinds Expansion Modules

Overview



The **ECx-Blind Series** Expansion Modules are microprocessor-based interfaces that extend the number of inputs and outputs provided by the ECL/ECB-PTU Series controllers as well as ECL/ECB-VAV controllers. When connected to one of these HVAC programmable controllers, each expansion module can control 4 motorised shades / sunblinds.

As part of the Smart Room Control solution, the ECx-Blind Series expansion module can be freely combined with ECx-Light-4/4D and ECx-Light-4DALI lighting modules to control up to 8 light groups or DALI buses, and 8 shade/ sunblind motors.

The ECx-Light/Blind expansion modules operate off of a separate sub-network bus governed by the main HVAC controller. This optimizes the control possibilities while allowing such a modular solution (HVAC controller + expansion modules) to be interpreted as a single device by the network, thereby avoiding unnecessary system overloading.

In addition, by positioning the expansion modules directly in ceilings, close to the shade / sunblind motors, the installation effort is reduced. As well, connecting the module to the main HVAC controller through a single RJ-45 cable reduces wiring costs and minimizes the risk of errors.

Moreover, the internal electronics of the ECx-Blind-4 models being powered by the host controller, the shade / sunblind consumption can easily be monitored, allowing for energy counting, and allowing the supervisor to instantly detect abnormal power usage and anticipate maintenance as part of a proactive preventive maintenance program.

Applications

- 100-240 VAC shades / sunblinds
- 24 VDC shades / sunblinds

Custom program the ECx-Blind expansion modules directly when configuring the main HVAC controller using EC-*gfx*Program. This allows you to quickly and easily create your own control sequences capable of meeting the most demanding requirements of any engineering specification.

Features & Benefits

- A wide range of lighting and shade / sunblind expansion modules that enables smart cross-management of HVAC, lighting, and shades / sunblinds as a whole, creating a unique Smart Room Control solution.
- The main HVAC controller and its associated expansion modules form a single device on the network that reduces network traffic and facilitates BMS integration.
- Seen as an extension of the main HVAC controller when configuring, allowing you to save engineering time.
- Quick-link connectors for direct installation into the ceilings, or traditional detachable connectors for use with optional strain reliefs and terminal block covers. This may eliminate the need for a protective enclosure in some jurisdictions.
- Integrated digital inputs to interface with shade / sunblind switches, window contacts, etc...
- Fail-safe mode to comply with most regulation requirements.
- The ECx-Blind-4 has a separate power supply allowing for dedicated metering leading to more accurate energy consumption analysis.
- The ECx-Blind-4LV models have an embedded power supply that can eliminate the need for an external power supply to
 power the controlled device.

Model	ECx-Blind-4-WD	ECx-Blind-4-ST	ECx-Blind-4LV-WD	ECx-Blind-4LV-ST
Digital Inputs	4	4	4	4
Line-powered Shade / Sunblind Outputs	4	4		
24 VDC Shade / Sunblind Outputs			4	4
24 VDC Power Supply Outputs				
Internal electronics powered by the host controller				
100-240 VAC power supply				
Quick-link connectors				
Traditional detachable connectors.				

Required External Connectors

Model	Supplier	Туре	Connector Reference	Number	Use	Provided
	Wieland	Female connector with strain relief GST15I3S B1 ZR1W WS - 3 poles - marked L G N	91.931.3053.0	1	Power supply	-
ECx-Blind-4-WD	Wieland	Female connector, pitch 5,08 mm, - 6 poles - marked 1 to 6	25.340.0653.0	1	Digital inputs	
	Wieland	Male connector with strain relief GST15I4S S1 ZW1V WS - 4 poles - marked N G 1 2 $$	91.942.3053.0	4	Shade / sunblind outputs	-
	Wieland	Female connector, pitch 5,08 mm, - 3 poles - marked 1 to 3	25.340.0353.0	1	Power supply	
ECx-Blind-4-ST	Wieland	Female connector, pitch 5,08 mm, - 4 poles - marked 1 to 4	25.340.0453.0	4	Shade / sunblind outputs	•
	Wieland	Female connector, pitch 5,08 mm, - 6 poles - marked 1 to 6	25.340.0653.0	1	Digital inputs	
	Wieland	Female connector with strain relief GST15I3S B1 ZR1W WS - 3 poles - marked L G N	91.931.3053.0	1	Power supply	-
ECx-Blind-4LV-WD	Wieland	Female connector, pitch 5,08 mm, - 4 poles - marked 1 to 4	25.340.0453.0	1	Motor outputs	
	Wieland	Female connector, pitch 5,08 mm, - 6 poles - marked 1 to 6	25.340.0653.0	2	Motor/24VDC outputs & digital inputs	
	Wieland	Female connector, pitch 5,08 mm, - 3 poles - marked 1 to 3	25.340.0353.0	1	Power supply	
ECx-Blind-4LV-ST	Wieland	Female connector, pitch 5,08 mm, - 4 poles - marked 1 to 4	25.340.0453.0	1	Motor outputs	
١	Wieland	Female connector, pitch 5,08 mm, - 6 poles - marked 1 to 6	25.340.0653.0	2	Motor/24VDC outputs & digital inputs	

Complementary Products





Line of required external connectors

Strain Relief & Terminal Blocks Covers



Cover designed to conceal the wire terminals. Required to meet local safety regulations in certain jurisdictions.

EC-Multi-Sensor Series



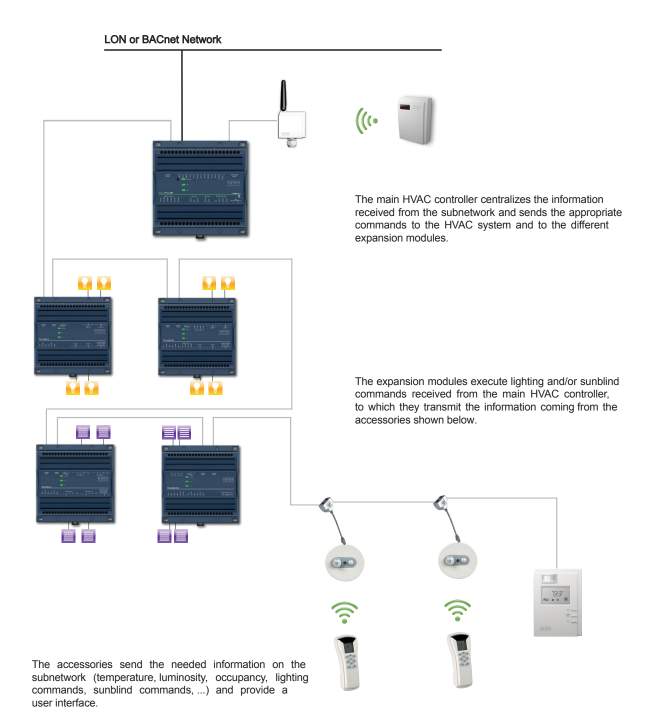
Line of in-ceiling multi-sensors. Models are available with presence detection, light sensor, temperature sensor, and infrared receiver.

Smart-Sense Room Control Mobile App



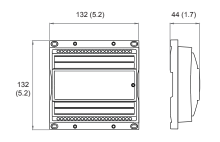
Remote Room Control Application for iPhone®, iPad®, and Android™ devices

The Smart Room Control solution combines a main HVAC Controller with expansion modules dedicated to lighting and sunblind management to form a modular solution that uses a single point on the network.



ECx-Blind-4 Dimensions

ECx-Blind-4 Specifications



without terminal block covers and strain relief

44 (1.7) 132 (5.2) 182 (7.2)mm (inches)

with terminal block covers and strain relief

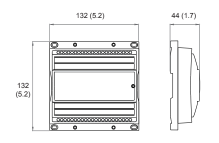
Power Subnetwork¹ Voltage 100-240 VAC; -15%/+10%; 50/60 Hz; Communication RS-485 Protection 8.0 A external circuit breaker type C (250 VAC Cable Cat 5e, 8 conductor twisted pair min) or 8.0 fast acting, high breaking fuse Connector **RJ-45** (250 VAC min) Topology Daisy-chain configuration 0.3 W typical on the RJ45 Link + all external loads Typical Power Consumption Inputs² Maximum Power Consumption 8.0 A Dry Contact 0-3.3 VDC Digital Inputs **Overvoltage Category** II - 25 kV (DI1, DI2, DI3, DI4) Hardware Outputs Processor STM32 (ARM Cortex[™] M3) MCU, 32 bit Shade / sunblind Outputs CPU Speed 36 MHz Same voltage as power supply 32 kB Non-volatile Flash (BLIND1, BLIND2; BLIND3, 2.0 A max (inductive or resistive load) Memory BLIND4) 6 kB SRAM Current Peak 4 A max < 20ms 1 : Shade / sunblind UP command Status Indicator Green LEDs: Device & Power Status, LAN 2 : Shade / sunblind DOWN command Tx & Rx Environmental Standards and Regulation CE - Emission³ IEC61000-6-3: 2006 + A1: ed.2010 - Generic **Operating Temperature** +5°C to +40°C (41°F to 104°F) Storage Temperature -20°C to 70°C (-4°F to 158°F) standards for residential, commercial and +20 to 90% Non-condensing light-industrial environments Relative Humidity CE - Immunity³ IEC61000-6-1: 2005 - Generic standards for Altitude < 2000 m Pollution Degree 2 residential, commercial and light-industrial environments Enclosure FCC This device complies with FCC rules part 15, subpart B, class B Material Flame retardant ABS UL Listed (CDN & US) UL 61010-1 Safety Requirements For Color Blue casing Electrical Equipment For Measurement, Dimensions 132 × 132 × 44 mm (5.2 × 5.2 × 1.7") Control, And Laboratory Use -- with terminal block covers 132 × 182 × 44 mm (7.2 × 5.2 × 1.7") Part 1: General Requirements - Edition 2 -Shipping Weight 0.35 kg (0.77 lbs) Revision Date 2008/10/28 IP -WD models 30 CSA C22.2 NO. 61010-1 Safety Requirements -ST models 30 when equipped with strain relief and For Electrical Equipment For Measurement, Control, And Laboratory Use terminal block cover Part 1: General Requirements - Edition 2 -Installation Direct din-rail mounting or wall-mounting -Revision Date 2008/10/01 Refer to the Hardware Installation Guide for File number: E352591 more information Material⁴ UL94-5VB CE - Electrical Safety EN 60730-1 : 2011 - Automatic electrical (Approved by an external Lab) controls for household and similar use -Part 1: General requirements

- - 1. ECL-PTU Series and ECB-PTU Series controllers support 2 ECx-Light + 2 ECx-Blind, in daisy-chain configuration. For ECL-VAV and ECB-VAV controllers: The permitted quantities of supported ECx-Light/Blind expansion modules can be found by using the room device calculator spreadsheet, which is available for download from Distech Controls' SmartSource: VAV- Smart Room Control Device Calculator.xIsm

2. SELV (Safety Extra Low Voltage) inputs/outputs.

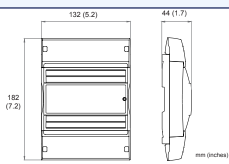
- 3. -WD models can be directly mounted in false ceilings. -ST models must be mounted with strain reliefs and terminal block covers or in a junction box, as required to meet local safety regulations in your jurisdiction.
- 4. All materials and manufacturing processes comply with the RoHS directive and are marked according to the Waste Electrical and Electronic Equipment (WEEE) directive.

ECx-Blind-4LV Dimensions



without terminal block covers and strain relief

ECx-Blind-4LV Specifications



with terminal block covers and strain relief

Power		Subnetwork ¹			
Voltage Protection	100-240 VAC; -15%/+10%; 50/60 Hz; 2.0 A external circuit breaker type C or 2.0 A fast acting high breaking external fuse (250 VAC min)	Communication Cable Connector Topology	RS-485 Cat 5e, 8 conductor twisted pair RJ-45 Daisy-chain configuration		
Typical Power Consumption Maximum Power Consumption	< 1 W + all external loads 1.2 A	Inputs ²			
Overvoltage Category	II - 2.5 kV	Digital Inputs (DI1, DI2, DI3, DI4)	Dry Contact 0-3.3 VDC		
Hardware		Outputs ²			
Processor CPU Speed Memory Status Indicator	STM32 (ARM Cortex [™] M3) MCU, 32 bit 36 MHz 32 kB Non-volatile Flash 6 kB SRAM Green LEDs: Device & Power Status, LAN Tx & Rx	Shade / sunblind Outputs (M1+, M1-; M2+, M2-, M3+, M3-, M4+, M4-)	24 VDC (see On-Board 24 VDC Power Suppl for more specifications) Mx+ Shade / sunblind UP command Mx- Shade / sunblind DOWN command 1 A max. per output		
Environmental		24 VDC Outputs	24 VDC on-board generated (see On-Board 24 VDC Power Supply for more specifications		
Operating Temperature	+5°C to +40°C (41°F to 104°F)	Standards and Regulation			
Storage Temperature Relative Humidity Altitude Pollution Degree	-20°C to 70°C (-4°F to 158°F) +20 to 90% Non-condensing < 2000 m 2	CE - Emission ³	IEC61000-6-3: 2006 + A1: ed.2010 - Generic standards for residential, commercial and light-industrial environments		
On-Board 24 VDC Power Supply		CE - Immunity ³	IEC61000-6-1: 2005 - Generic standards for		
Use Voltage² Current	Used to power both shade / sunblind out- puts and 24 VDC outputs 24 VDC; ±10% 2.0 A max. in aggregate (48 W @ 24 VDC)	FCC UL Listed (CDN & US)	residential, commercial and light-industrial environments This device complies with FCC rules part 15, subpart B, class B UL 61010-1 Safety Requirements For Electrical Equipment For Measurement,		
Protection	Short-circuit protected		Control, And Laboratory Use -		
Enclosure Material	Flame retardant ABS		Part 1: General Requirements - Edition 2 - Revision Date 2008/10/28		
Color Dimensions - with terminal block covers Shipping Weight IP -WD models -ST models Installation	Blue casing 132 × 132 × 44 mm (5.2 × 5.2 × 1.7") 132 × 132 × 44 mm (7.2 × 5.2 × 1.7") 0.36 kg (0.79 lbs) 30 30 when equipped with strain relief and terminal block cover Direct din-rail mounting or wall-mounting -	Material⁴ CE - Electrical Safety (Approved by an external Lab)	CSA C22.2 NO. 61010-1 Safety Requirement For Electrical Equipment For Measurement, Control, And Laboratory Use - Part 1: General Requirements - Edition 2 - Revision Date 2008/10/01 File number: E352591 UL94-5VB EN 60730-1 : 2011 - Automatic electrical controls for household and similar use -		
ווזימוומנוטוו	Refer to the Hardware Installation Guide for more information	ראשיטיפט שי מוז פאנפוזומו Lab)	Part 1: General requirements		

- ECL-PTU Series and ECB-PTU Series controllers support 2 ECx-Light + 2 ECx-Blind, in daisy-chain configuration. For ECL-VAV and ECB-VAV controllers: The permitted quantities of supported ECx-Light/Blind expansion modules can be found by using the room device calculator spreadsheet, which is available for download from Distech Controls' SmartSource: VAV- Smart Room Control Device Calculator.xlsm
- 2. SELV (Safety Extra Low Voltage) inputs/outputs.
- -WD models can be directly mounted in false ceilings. -ST models must be mounted with strain reliefs and terminal block covers or in a junction box, as required to meet local safety regulations in your jurisdiction.
- 4. All materials and manufacturing processes comply with the RoHS directive and are marked according to the Waste Electrical and Electronic Equipment (WEEE) directive.

ECx-Blind Series

Total Quality Commitment

All Distech Controls product lines are built to meet rigorous quality standards. Distech Controls is an ISO 9001 registered company.

©, Copyright Distech Controls Inc., 2013. All rights reserved. Specifications subject to change without notice.

Distech Controls inc., 2013 An ignts reserved. Specifications subject to change without notice. Distech Controls, the Distech Controls logo, Open-to-Wireless, ECO-Vue, Allure and EC-Net^{Ax} are trademarks of Distech Controls Inc; LoNWORKS, LON, LoNMARK, LNS, LonTalk are registered trademarks of Echelon Corporation; BACnet is a registered trademark of ASHRAE; Niagara^{AX} Framework is a registered trademark of Tridium, Inc.; ARM Cortex is a registered trademark of ARM Limited. EnOcean is a registered trademark of EnOcean GmbH. All other trademarks are property of their respective owners.

ECx-Blind Series

