# ECx-Display



### Overview

The ECx-Display is a full-color backlit display accessory for the ECB and ECL 203 / 300 / 400 / 600 Series controllers as well as the ECLYPSE<sup>™</sup> Connected Controllers.

It allows quick and easy real-time access to view and modify many controller options such as PID loops, schedules and calendars, weather, favorites, alarms, and overrides (refer to controller datasheet for complete compatibility).

Available in black or blue, the ECx-Display is designed for DIN rail mounting, panel mounting, or as a temporary handheld device that can easily be moved from one controller to another.

# Applications

The ECx-Display is suitable for the following applications:

- Panel-mounting capability on electrical cabinet door.
- DIN mounting capability within electrical cabinet.
- Hand-held portable device to view statuses or modify values of compatible controllers.
- □ Plug and play real-time access.
- Suitable for dusty or splash-prone environments when panel mounted (mechanical rooms).

# Features & Benefits

#### **Operator Interface**

The ECx-Display has full-color backlit display and a jog dial for turn-and-select navigation to access a wide range of internal controller functions:

- View, edit and override values. The status is color coded to show if the value is overridden.
- □ Display and acknowledge alarms.
- □ Visually tune PID parameters with system response graphing.
- Device commissioning.
- □ View and modify schedules, calendars, and events through a graphic interface.
- □ View the current weather conditions.
- □ Create a list of favorites to provide quick access to commonly used values.
- Multi-User management for access restrictions.
- Multilingual interface.

#### Portable Design

The ECx-Display is portable and designed to act as a temporary handheld device if necessary. Its compact design makes it easy to hold and operate.



#### Dust and Splash-Resistance

The ECx-Display is rated IP 54 according to the International Electrotechnical Commission (IEC) when mounted on the front of a panel. This provides dust and splash protection, making it ideal for use in mechanical rooms.

#### Single Cable Connection

Both power and communications pass through a single Cat 5e cable. This provides reduced installation costs, easier installation or system retrofit.

#### ECx-Subnet-Adapter

Use an ECx-Subnet-Adapter to daisy-chain the ECx-Display, ECLYPSE Connected Controllers or compatible ECB/ECL controllers, and compatible subnet devices such as Allure<sup>™</sup> Series Communicating Sensors.





# **Model Selection**

There are two models available to choose from:

ECx-Display (Blue)	Black enclosure with blue LEXAN™ face.
ECx-Display (Black)	Black enclosure with black LEXAN™ face.

#### Accessories

ECx-Subnet-Adapter RJ-45 splitter for ECx-Display daisy chaining

# **Product Specifications**

### Power Supply Input

Power Source	Subnet
Power Consumption	1.5W

#### Communications

Rate	38 400 bps
Communications	RS-485
Wiring	- Cable length (if only device on the subnet): 6.5 ft (2 m) maximum
Cable Type —	T568B Cat 5e network cable, 4 twisted pairs
Connector	1 × RJ-45 Subnetwork port
Topology	Daisy-chain with ECx-Subnet-Adaptor (sold separately)
LCD Characteristics	
Display Type	Backlit-color LCD
Display Resolution	400 W x 240 H pixels (WQVGA)
Effective Viewing Area (W × H) $-$	2.4 × 1.4" (61.2 × 36.7mm)
	2.8" (71mm) diagonal
Menu Navigation	Jog dial turn, select navigation with Exit button
Mechanical	
Dimensions (H × W × D)	4.23 × 5.67 × 2.33" (107.6 × 143.9 × 59.2)



•		92 mm 67" ]		<
	61.2 m [ 2.41"			46.54 mm 1.75 mm [1.83"] [0.069"]
36.72 mm [1.45"]	70.36 r [2.78		91.92 mm [3.62"] 107.56 mm [4.23"]	
			•	mm [inches]
Shipping W	eigin			0.6lbs (0.27 kg)
	Material <sup>1</sup>			
Enclosure F	Rating —			Plastic housing, UL94-V0
Ingroop Dro	tection Rating			Plenum rating per UL1995
Color —	dection Rating			P54 (when panel mounted) k face plate & black casing
Installation		— Direct DIN-rail mou	inting or panel mo	unting (template provided) ctrical and Electronic Equipment (WEEE)
Environm	ental			
Operating T	Cemperature		32	2°F to 122°F (0°C to 50°C)
Storage Te	mperature		4°	F to 122°F (-20°C to 50°C)
Relative Hu	imidity			0 to 90% Non-condensing
Standards	s and Regulations			
CE:				
Emissic	on	– EN61000-6-3: 2007	; A1:2011; Generi	c standards for residential,
🗆 Immuni	ty	commercial and light-industrial environments ————————————————————————————————————		
500				ht-industrial environments
				part 15, subpart B, class B ly management equipment
				liance Efficiency Program <sup>1</sup>
	rgy Commission's Appliance Efficiency			rnia Energy Commission in accordance
F©				

Specifications subject to change without notice. ECLYPSE, Distech Controls, the Distech Controls logo, Innovative Solutions for Greener Buildings, and Allure are trademarks of Distech Controls Inc. BACnet is a reg-istered trademark of ASHRAE. LonWorks is a registered trademark of Echelon Corporation. All other trademarks are property of their respective owner. ©, Distech Controls Inc.,2016. All rights reserved.

