

EZAC Series for use with Type 4 Emitters and Receivers

### **Emitter-only models**





# **Features**

- AC power supply for use with EZ-SCREEN Safety Light Screen sensors. Models EZAC-R.. can be interfaced with up to three receivers or two cascaded emitter/ receiver pairs; models EZAC-E.. can power up to four emitters
- Supplies +24V dc power @ 0.7 amps (16.8 W max. power)
- Accepts input voltages from 100-250V ac (50-60 Hz)
- Models available with external device monitoring (EDM) see Models table Key reset switch on EZAC-R.. models (Receiver/Pair models)
- Replaceable relay module with 8 Amp / 250V ac/dc safety output contacts (models EZAC-R.. only)
- IP65 metal housing
- Can be mounted directly onto sensor housing (hardware included)
- Emitter models available for 5-pin (with Test input) or 8-pin (no Test input available) emitter connections
- · Easy QD receiver and emitter hookup
- Easy QD or hard-wired power and output/EDM connections (depending on model)

# **Models**

Emitter/Receiver Boxes								
Model	Outputs	EDM	Emitter/Receiver Connection	AC Power Connection	Output and EDM Connections			
EZAC-R9-QE8	3 N.O.	Selectable 1- or 2-Channel or		Hard-wired	Hard-wired			
EZAC-R11-QE8	2 N.O., 1 N.C.	no EDM		Tidia Wilod	Tiara Wiloa			
EZAC-R15A-QE8-QS83	1 N.O. + 1 SPDT (Form C)	1-Channel	8-Pin M12 Euro-style QD	3-pin Mini-style QD	8-pin Mini-style QD			
EZAC-R8N-QE8-QS53	1 N.O., 1 N.C.	Power Manitoring		3-pin	5-pin			
EZAC-R10N-QE8-QS53	2 N.O.	Power Monitoring		Mini-style QD	Mini-style QD			

Emitter-Only Boxes							
Model	For Emitter Models	Emitter Connection	AC Power Connection				
EZAC-E-QE8	SLSEQ8 (without Test input)	8-Pin M12 Euro-style QD	Hard-wired				
EZAC-E-QE5 SLSEQ5 (with Test input)		5-Pin M12 Euro-style QD	Tialu-Wileu				
EZAC-E-QE8-QS3	SLSEQ8 (without Test input)	8-Pin M12 Euro-style QD	3-Pin Mini-style QD				
EZAC-E-QE5-QS5	SLSEQ5 (with Test input)	5-Pin M12 Euro-style QD	5-Pin Mini-style QD				



### Overview

The EZ-SCREEN AC Interface Box (EZAC Series) is powered by 100-250V ac. EZAC-R.. models can supply one EZ-SCREEN receiver, a single emitter-receiver pair, or two cascaded emitter-receiver pairs; see Figure 4. Emitter-only models (EZAC-E..) can supply up to four cascaded emitters, and have no output circuitry.

The integrated interface module, located on a replaceable PC-board, converts the EZ-SCREEN receiver OSSD output signals into isolated redundant output channels with an 8 amp / 250V ac/dc switching capacity for ac or dc safety circuits (see Models on page 1 for output descriptions). The outputs of the interface module follow the action of the EZ-SCREEN OSSD outputs, with a 10 millisecond response time in turning OFF, and approximately 10 millisecond delay in turning ON. All models feature external device monitoring (EDM) in the form of 1-Ch, 2-Ch or power monitoring.

All models have one 8-pin M12 Euro-style QD to connect to the EZ-SCREEN receiver or emitter. Other connections are dependent on model; see page 1. Hookups, therefore, are also model-dependent; see pages 6-9. See pages 14 and 15 for cabling options.

### **Indicators**

A bicolor LED indicates the output contact status of internal relays K1 and K2. (Emitter-only models have a Green Power ON/OFF indicator.)

LED Status	Power	K1 and K2	N.O. Output	N.C. Output	Light Screen
ON Green	ON	Energized	Closed	Open	Clear and reset
ON Red	ON	De-energized	Open	Closed	Blocked, latched, or locked out
OFF	No ac power	De-energized	Open	Closed	OFF

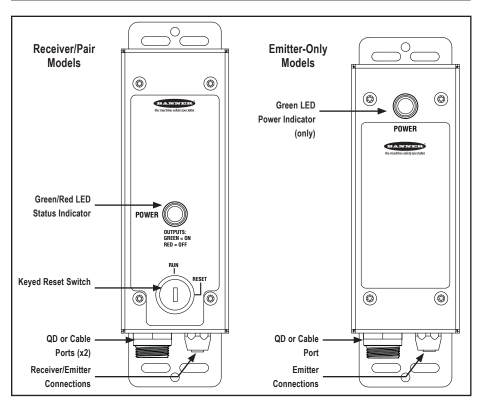


Figure 1. Features

WARNING . . . This Interface
Box is not a point-of-operation
guarding device, as defined by OSHA
regulations.

It is necessary to install point-of-operation guarding devices, such as safety light screens and/or hard guards, to protect personnel from hazardous machinery. Failure to install point-of-operation guards on hazardous machinery could lead to serious injury or death.

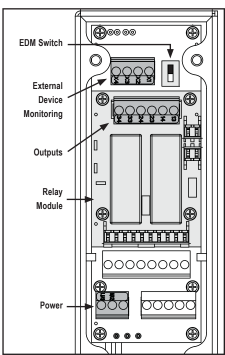


Figure 2. Internal board layout – EZAC-R.. models

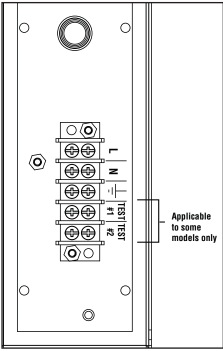


Figure 3. Inside cover – EZAC-E.. hard-wired models

# Configuration

Models EZAC-R9-QE8 and EZAC-R11-QE8 can be configured for 1-Channel, 2-Channel, or No EDM. The EDM slide switch setting must match the EZ-SCREEN receiver's DIP switch setting. For example, if the slide switch is set for "EDM 1-CH," then "E1" must be selected on the EZ-SCREEN receiver.

Models EZAC-R8N-QE8-QS53, EZAC-R10N-QE8-QS53, and EZAC-R15A-QE8-QS53 are preconfigured. However, the EZ-SCREEN receiver's DIP switch setting must still match the EZAC Interface EDM setting:

EZAC-R8N-QE8-QS53 – No EDM; EZ-SCREEN configuration – E2 (default) EZAC-R10N-QE8-QS53 – No EDM; EZ-SCREEN configuration – E2 (default) EZAC-R15A-QE8-QS53 – 1-Channel EDM; EZ-SCREEN configuration – E1

See Sections 3.5.3 and 4.2 of EZ-SCREEN manual (p/n 112852) for further information.

### **Mechanical Installation**

Mount the box in a convenient location that is free from heavy impulse force and high-amplitude vibration. The box and any auxiliary Reset switches must be located outside the guarded area, where the switch operator has a full unobstructed view of the entire guarded area and any associated hazards as the reset is performed. The box and any auxiliary reset switch(es) must not be reachable from within the guarded area and must be protected (through the use of rings or guards, for example) against unauthorized or inadvertent operation. See Figures 13 and 14 for dimensions and mounting hole locations.

The box is designed for mounting directly to the emitter or receiver housing, if desired. The box meets IEC IP65 standards; an additional enclosure or cabinet is not required.

# **Electrical Installation**

The hookup for a particular box is dependent on the model (see Figures 5-9). For models with EDM, this should be configured before the initial checkout and use of the light screen. EDM is configured via a combination of the electrical hookup and a sliding switch inside the box (depending on model; see page 6).

All EZAC-R.. models have one 8-pin M12 Euro-style QD to connect to the EZ-SCREEN receiver and/or emitter. QD models have one 3-pin Mini-style QD for power and ground input, plus a Mini-style I/O connector (either 8-pin or 5-pin, depending on model) to connect to the safety outputs and monitoring contacts (i.e., EDM). Non-QD (hard-wired) models have two holes with 1/2" NPT threads to accommodate conduit fitting or cable gland and hard-wire cables (two cable glands and one hole plug included with box).

EZAC-E.. models have one (8-pin or 5-pin) M12 Euro-style QD to connect to the emitter, plus a 3-pin or 5-pin Mini-style connector for power and ground. Hard-wired emitter models have one hole and one cable gland.

# WARNING . . . Electrical

**Shock Hazard** 

Electrical shock hazard exists when the **EZ-SCREEN AC Interface Box has power** applied to it and the box cover is open. Use extreme caution to avoid electrical shock during installation or servicing, or when the box cover is open to change the switch configuration or replace the relay board module.

Always disconnect all power from the box and the guarded machine before making any connections, replacing any component, or before opening the enclosure housing of the box.

# **Connection to the Guarded Machine**

The hook-up diagrams in Figures 5-9 show a generic connection of two safety output channels of the models EZAC-R.. AC Interface box to machine primary control elements MPCE1 and MPCE2. A machine primary control element is an electrically powered device, external to the box, which stops the machinery being controlled by immediately removing electrical power from the machine and (when necessary) by applying braking to dangerous motion.



# WARNING . . . Not for Use as a Stand-Alone Safety Module

- 1. DO NOT connect E-stop switches, 2-hand control switches, safety interlock switches, or similar devices directly to this interface module.
- 2. Always connect pins 2 and 3 of the receiver/emitter M12/Euro-style QD connection to the monitoring input of the Primary Safeguarding Device that controls it (see Figure 4).

The EZAC box does not have the circuitry required to perform a self-check. A single fault inside the unit or in external devices (like switches or E-stop buttons) can go undetected and create an unsafe condition. Failure to properly connect the EZAC box to a control-reliable Primary Safety Device could result in serious injury or death.

### CAUTION . . .

### **Ensure Proper Monitoring**

The primary safeguarding system must be capable of external device monitoring of the EZAC-R.. models, and employ a Normally Open Reset contact. Thus, the EZ-SCREEN AC Interface Box is not intended to be used with EZ-SCREEN Type 2 (model numbers LS2..).



### WARNING . . . Electrical Hookup

Electrical hookup must be made by a qualified electrician, and must comply with **NEC (National Electrical Code) and local** standards. Also, make no more connections to the EZ-SCREEN AC Interface Box than are described in this document.

Connection of other wiring or equipment to the box could result in serious bodily injury or death.

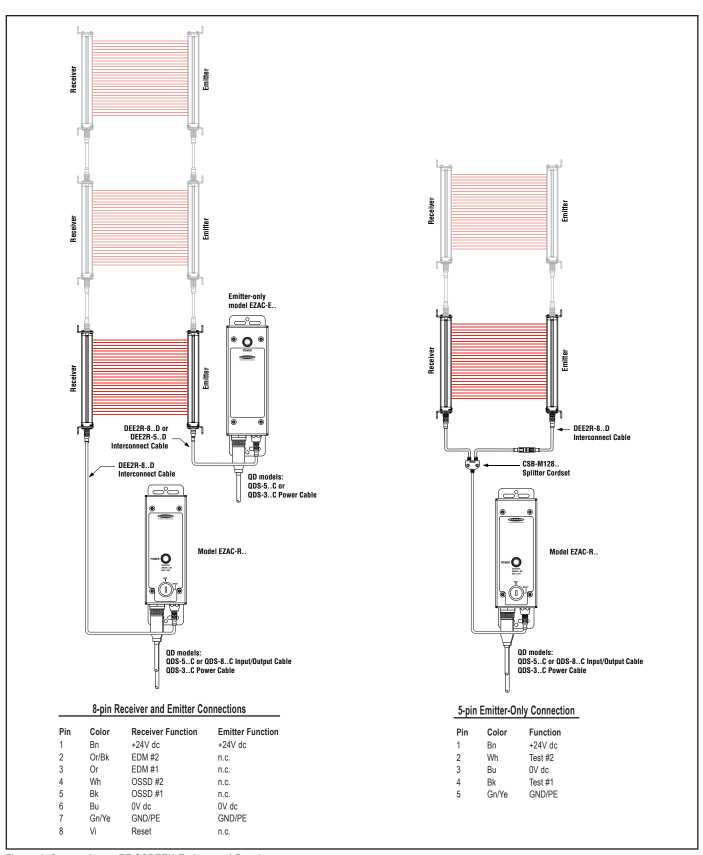


Figure 4. Connection to EZ-SCREEN Emitter and Receiver

# Models EZAC-R9-QE8 and EZAC-R11-QE8

- Model EZAC-R9-QE8: Three N.O. relay contacts
   Model EZAC-R11-QE8: Two N.O. and one N.C. relay contact
- Selectable 1-channel or 2-channel EDM, or no EDM
- · Hard-wired I/O, power and ground
- 8-pin QD sensor connection

### **EDM Monitoring Configuration**

Models EZAC-R9-QE8 and EZAC-R11-QE8 can monitor external normally closed, forced-guided monitoring contacts (see table at right). The factory default setting is "2-channel monitoring." Jumpers are supplied to configure 1-channel EDM or No EDM

	-channel EDM or No EDM.
2-ch. 1-ch.  EDM    13	P4
EZAC-R9-QE8	L N
(Line) P5 (3)—(Neutral) P5 (2)—(Gnd) P5 (1)—	100 - 230V ac    Machine Control (MPCE1)
(3) - (14) - (24) - (33) - (34)	*Arc Suppressor (see Warning)
	2-Channel EDM Hookup Monitoring Contacts
2-ch. 1-ch. (EDM1) (X2) (X3)	MPCE1
(EDM2) X4	MPCE2
	1-Channel EDM Hookup Monitoring Contacts
2-ch. 1-ch. (EDM1) X2	MPCE1 MPCE2
(EDM2) X3	!
	<u> </u>

Figure 5. Hookup - model EZAC-R9-QE8

(EDM2) (X4)-

(EDM1) (X2)-

(X3)-

No EDM

	Selector Switch	Terminals X1-X2	Terminals X3-X4	EZ-SCREEN Receiver
No Monitoring	2-Ch.	Jumper	Jumper	E2
1-Channel Monitoring	1-Ch.	External N.C. Contacts	Jumper	E1
2-Channel Monitoring (Factory Default)	2-Ch.	MPCE1 External N.C. Contact	MPCE2 External N.C. Contact	E2 (Default)

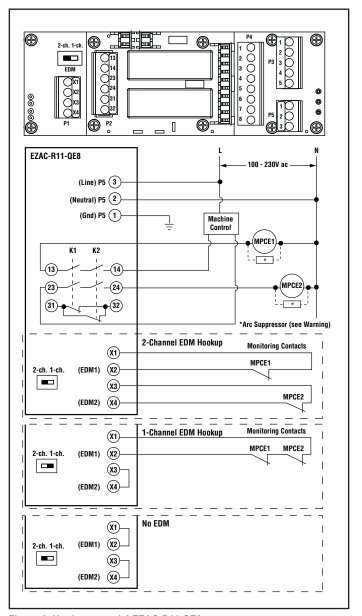


Figure 6. Hookup - model EZAC-R11-QE8

2-ch. 1-ch.

WARNING ... Live Voltage Even when EZAC box power is OFF, dangerous voltage could be present via voltage connected to outputs.

Take care to properly terminate pin 8 of the output connector (N.C. Aux output) if it is not used.



### WARNING ... Wiring of Arc Suppressors

If arc suppressors are used, they MUST be installed as shown across the actuator coil of the Machine Primary Control Elements (MPCE1 to MPCE2). NEVER install suppressors directly across the output contacts of the Safety Module. It is possible for suppressors to fail as a short circuit. If installed directly across the output contacts of the Safety Module, a short-circuited suppressor will create an unsafe condition which could result in serious injury or death.

# Model EZAC-R15A-QE8-QS83

- One N.O. and one SPDT (Form C) relay contact
- 1-Channel EDM (EZ-SCREEN must be configured for E1)
- QD: 8-pin Mini-style for I/O, and a 3-pin Mini-style for power and ground

### **EDM Monitoring Configuration**

Model EZAC-R15A-QE8-QS83 is factory-set for 1-channel monitoring of external normally closed, forced-guided monitoring contacts.

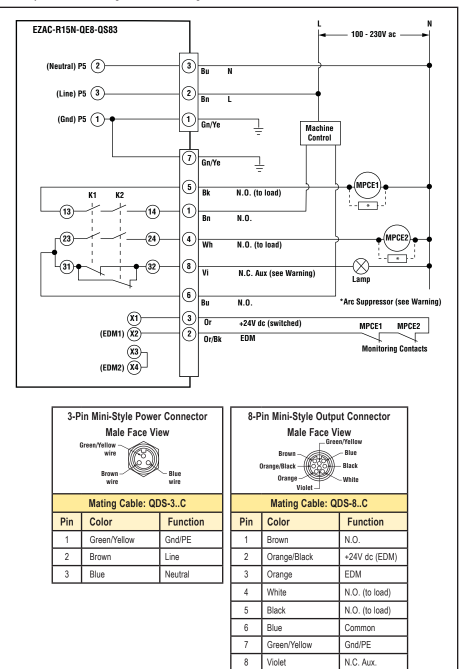


Figure 7. Hookup - model EZAC-R15A-QE8-QS83

# Model EZAC-R8N-QE8-QS53

- One N.O. and one N.C. relay contact
- Power monitoring (EZ-SCREEN must be configured for E2)
- QD: 5-pin Mini-style for I/O, and a 3-pin Mini-style for power and ground



WARNING ... Live Voltage

Even when EZAC box power is OFF, dangerous voltage could be present via voltage connected to outputs.

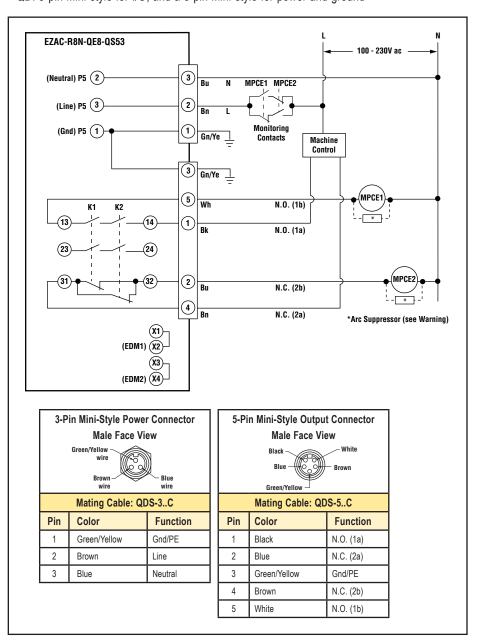


Figure 8. Hookup - model EZAC-R8N-QE8-QS53



# WARNING ... Wiring of Arc Suppressors

If arc suppressors are used, they MUST be installed as shown across the actuator coil of the Machine Primary Control Elements (MPCE1 to MPCE2). NEVER install suppressors directly across the output contacts of the Safety Module. It is possible for suppressors to fail as a short circuit. If installed directly across the output contacts of the Safety Module, a short-circuited suppressor will create an unsafe condition which could result in serious injury or death

# Model EZAC-R10N-QE8-QS53

- Two N.O. relay contacts
- Power monitoring (EZ-SCREEN must be configured for E2)
- QD: 5-pin Mini-style for I/O, and a 3-pin Mini-style for power and ground

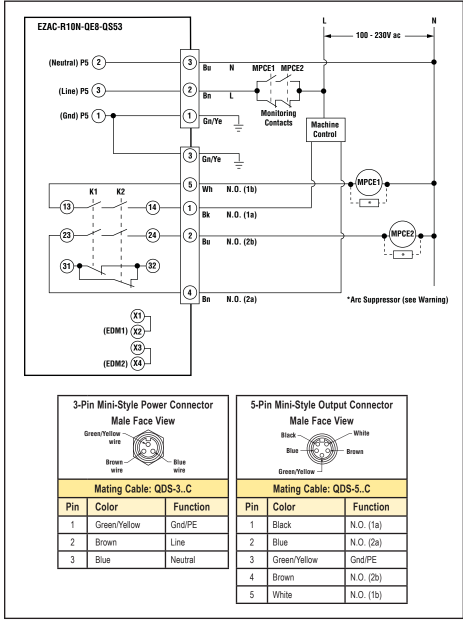


Figure 9. Hookup - model EZAC-R10N-QE8-QS53

# Models EZAC-E-QE8 and EZAC-E-QE8-QS3

- · Power source for emitters only
- No Test input available
- 8-pin M12 Euro-style connection to emitter, plus

Model EZAC-E-QE8: hard-wired power and ground inputs (see Figure 10)

Model EZAC-E-QE8-QS3: 3-pin Mini-style connector for power and ground inputs (see Figure 11)

# WARNING ... Electrical

Electrical hookup must be made by a qualified electrician, and must comply with NEC (National Electrical Code) and local standards. Also, make no more connections to the EZAC.. interface box than are described in this document.

Connection of other wiring or equipment to the box could result in serious bodily injury or death.

**Brown** 

**Black** 

White

Green/Yellow

(4

( <u>2</u>

(3

(1)

# Models EZAC-E-QE5 and EZAC-E-QE5-QS5

- · Power source for emitters only
- Test input available
- 5-pin M12 Euro-style connection to emitter, plus

Model EZAC-E-QE5: hard-wired power, ground and test inputs (see Figure 10)

Model EZAC-E-QE5-QS5: 5-pin Mini-style connector for power, ground inputs, and test inputs (see Figure 12)

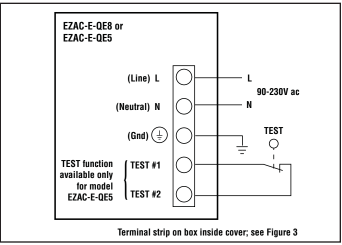
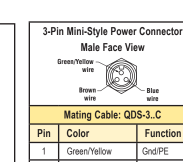


Figure 10. Hookup - models EZAC-E-QE8 and EZAC-E-QE5 (Hard-wired)



EZAC-E-QE5-QS5

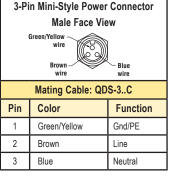
(Line) L

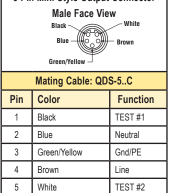
(Gnd) ( ± )

TEST #1

TEST #2

(Neutral) N





90-230V ac

**TEST** 

Q

Figure 12. Hookup - model EZAC-E-QES-QS5 (5-pin Mini-style QD) 3-Pin Mini-Style Power Connector 5-Pin Mini-Style Output Connector

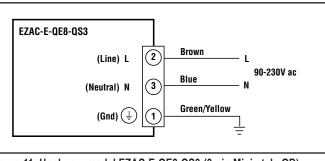


Figure 11. Hookup - model EZAC-E-QE8-QS3 (3-pin Mini-style QD)



# CAUTION ... Disconnect Power Prior to Checkout

Before performing the initial checkout, make certain all power is disconnected from the machine to be controlled. Dangerous voltages may be present along the box wiring barriers whenever power to the machine control elements is ON.

Exercise extreme caution whenever machine control power is or may be present. Always disconnect power to the machine control elements before opening the box enclosure.

## **Initial Checkout**

NOTE: The EZ-SCREEN AC Interface box can be used safely only when its operation is controlled via an appropriate primary safeguarding device (such as the Banner EZ-SCREEN light screen) and connected to the interface according to the wiring diagrams shown in Figures 5-12.

### Procedure:

- 1. Remove the power that controls (and is switched by) the machine primary control elements (see Warning at right).
- Verify that the AC Interface Box indicator LED is ON either Green or Red. Verify that the primary safety device controlled by the box is operating correctly, according to its product documentation and manufacturer's recommendations.
- 3. Confirm proper connection of the box to the controlled primary safety device according to the appropriate wiring diagram (see Figures 5-9).
- 4. Verify that all box output contacts follow exactly the operation of the safety output contacts of the controlled Primary Safety Device, when the primary safety device is operated according to its product documentation and manufacturer's recommendations.

Refer to EZ-SCREEN or primary safeguarding device literature for full checkout procedures.

# **Periodic Checkout Procedure**

The initial checkout procedure described above should be performed according to the intervals specified by the product documentation of the primary safety device controlling the interface module integrated within the EZAC box.

# **Repairs**

Do not attempt any repairs to the box, other than replacing the relay module with an original Banner replacement relay module (see information below). Other than the relay module, the box contains no field-replaceable components; for other problems, return the box to the factory for warranty repair or replacement.

If it ever becomes necessary to return a box to the factory, please do the following:

- Contact the Banner Factory Application Engineering Group at the address or at the numbers listed at the bottom of the back page. They will attempt to troubleshoot the system from your description of the problem. If they conclude that a component is defective, they will issue an RMA (Return Merchandise Authorization) number for your paperwork and give you the proper shipping address.
- 2. Pack the box carefully. Damage that occurs in return shipping is not covered by warranty.

### Relay Module Replacement

Replacement relay modules are dependent on the box model. To order the correct replacement module, refer to the table at left.

# EZAC Box Model Number EZAC-R9-QE8 EZAC-R10N-QE8-QS53 EZAC-R11-QE8 EZAC-R15A-QE8-QS83 EZAC-R8N-QE8-QS53

	Specifications					
Input Voltage and Current	100-230V ac ±15% Input current: typ. 0.37A @ 100V ac in typ. 0.23A @ 200V ac in Inrush current: typ. 15A @ 100V ac in (5 ms max.)					
	typ. 30A @ 200V ac in (5 ms max.)					
Output Voltage and Current	24V dc @ 0.7 A (16.8 W) SELV; capable of buffering 20 ms power interruptions					
Input Channels	24V dc ± 15%; 40 mA per channel (pin 4 and pin 5 in Figure 3)					
Supply Protection Circuitry	Protected against transient voltages					
Output Configuration	Models EZAC-R only; see models listing on page 1					
	Each normally open output channel is a series connection of contacts from two forced-guided (positive-guided) relays, K1-K2. The normally closed contact is a parallel connection of contacts from K1-K2.	,				
	Contacts: AgNi, 5 µm gold-plated					
	Low Current Rating:  Caution: The 5 µm gold-plated contacts allow the switching of low current/low voltage. In these low-power applications, multiple contacts can also be switched in series (e.g., "dry switching")					
	To preserve the gold plating on the contacts, the following max. values should not be exceeded at any time:					
	Min. voltage: 1V ac/dc Min. current: 5 mA ac/dc Min. power: 5 mW (5 mVA)  Max. voltage: 60V ac/dc Max. current: 300 mA Max. power: 7 W (7 VA)					
	High Current Rating: If higher loads must be switched through one or more of the contacts, the minimum and maximum values of the contact changes to:  Min. voltage: 15V ac/dc Min. current: 250 mA ac/dc Min. power: 5 W (5 VA)  Max. voltage: 250V ac/dc Max. current: 8 A Min. power: 200 W (2000 VA)					
	Mechanical life: 50,000,000 operations Electrical life: 100,000 operations (typical @ 200 W [2000 VA] switched power, resistive load)					
	Feedback Contact Rating (Y1-Y2, Y3-Y4):  Min. voltage: 1V ac/dc  Min. current: 5 mA ac/dc  Min. power: 5 mW (5 mVA)  Max. voltage: 60V ac/dc  Max. current: 300 mA  Max. power: 7 W (7 VA)					
	NOTE: Transient suppression is recommended when switching inductive loads. Install suppressors across loa Never install suppressors across output contacts (see Warning, page 9).	ad.				
Output Response Time	10 ms (max.)					
Status Indicators	Models EZAC-R: One bicolor (Red/Green) LED indicator on box cover indicates the power and output status of internal relays K1 and K2; see page 2.  Models EZAC-E: One Green LED indicator on box cover indicates the power status (ON when power is ON).					
Construction	Welded steel box with yellow polyester powder paint finish					
Environmental Rating	IEC IP65					
Vibration Resistance	10 to 50 Hz @ 0.35 mm displacement per IEC 68-2-6					
Mounting	Box provides flanges for screw mounting; can be mounted directly to EZ-SCREEN receiver or emitter housing.					
Operating Conditions	Temperature: 0° to +50°C (+32° to 122°F)  Max. Relative Humidity: 90% @ +50°C (non-condensing)					
Dimensions	See Figures 13 and 14.					
Application Notes	The box offers a field-replaceable relay module; see Repairs, page 11, for more information.	The box offers a field-replaceable relay module; see Repairs, page 11, for more information.				
Certifications	c <b>Al</b> us					

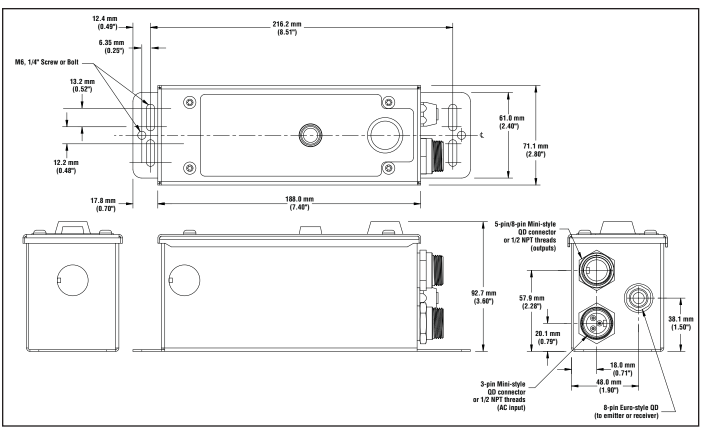


Figure 13. Model EZAC-R.. EZ-SCREEN AC Interface Box dimensions

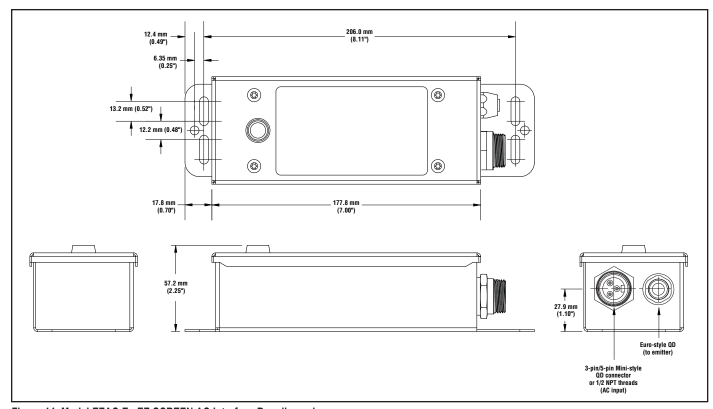


Figure 14. Model EZAC-E.. EZ-SCREEN AC Interface Box dimensions

# **Quick-Disconnect (QD) Cordsets**

# **EZ-SCREEN Safety Light Screen Receiver and Emitter Cordsets**

Model Number	Length	Termination	Wire		CREEN Color Code		pean M12 ification*	Connector (female face view)
CSB-M1281M1281 CSB-M1288M1281 CSB-M12815M1281 CSB-M12825M1281 CSB-UNT825M1281  Double-Ended Cables  DEE2R-81D DEE2R-83D DEE2R-83D DEE2R-815D DEE2R-85D DEE2R-85D DEE2R-850D DEE2R-850D DEE2R-875D DEE2R-8100D  Single-Ended Cables (	emitters and receivers)  300 mm (1') Trunk 2.5 m (8') Trunk 4.5 m (15') Trunk 8 m (25') Trunk 8 m (25') Trunk (unterminated)  (for Q8 emitters and rec  0.5 m (1') 1 m (3') 2.4 m (8') 4.5 m (15') 8 m (25') 15 m (50') 23 m (75') 30 m (100')  for separate SLSEQ8 e	8-pin splitter cables: M12/Euro-style connectors, 300 mm female branches, male (rotateable) or unterminated trunk  seivers)  8-pin double-ended cables: M12 Euro-style female connectors female to male (rotateable)		Pin Color  1 Bn 2 Or/Bk 3 Or 4 Wh 5 Bk 6 Bu 7 Gn/Ye 8 Vi	+24V dc EDM #2 EDM #1 OSSD #2 OSSD #1 OV dc Gnd/Chassis Reset	Pin Color  1 Wh 2 Bn 3 Gn 4 Ye 5 Gy 6 Pk 7 Bu 8 Rd	+24V dc EDM #2 EDM #1 OSSD #2 OSSD #1 0V dc Gnd/Chassis Reset	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
QDE-815D QDE-825D QDE-850D QDE-875D QDE-8100D	5 m (15') 8 m (25') 15 m (50') 23 m (75') 30 m (100')	8-pin Euro-style female connector on one end; cut to length	22 gauge					
Double-Ended Cables	(for SLSEQ5 emitter w	ith TEST hookup)		Pin Color	Function	Pin Color	Function	
DEE2R-51D DEE2R-53D DEE2R-58D DEE2R-515D DEE2R-550D DEE2R-575D DEE2R-5100D Single-Ended Cables ( QDE-515D QDE-525D QDE-575D QDE-575D QDE-575D	0.5 m (1') 1 m (3') 2.4 m (8') 4.5 m (15') 8 m (25') 15 m (50') 23 m (75') 30 m (100')  for SLSEQ5 emitter ho  5 m (15') 8 m (25') 15 m (50') 23 m (75') 30 m (100')	5-pin double-ended cables: M12 Euro-style female connectors female to male (rotateable)  okup)  5-pin Euro-style female connector on one end; cut to length		1 Bn 2 Wh 3 Bu 4 Bk 5 Gn/Ye	+24V dc Test #2 0V dc Test #1 Gnd/Chassis	1 Bn 2 Wh 3 Bu 4 Bk 5 Shield	+24V dc Test #2 0V dc Test #1 Gnd/Chassis	$ \begin{array}{c c} 1 & 050 \\ 0 & 3 \end{array} $

<sup>\*</sup>The European M12 specification pin assignment and color codes are listed as a customer courtesy. The user must verify suitability of these cables for each application.

# Quick-Disconnect (QD) Cordsets, continued

# Power and Input/Output Cordsets\*\*

Model Number	Length	Termination	Wire		Banner Cable nout/Color Code	1	AE H1738-2*** out/Color Code	Connector (female face view)
Power Cordsets				Pin	Color	Pin	Color	
QDS-315C QDS-325C QDS-350C QDS-3100C	5 m (15') 8 m (25') 15 m (50') 30 m (100')	3-pin Mini-style Female connector on one end; cut-to-length.		1 2 3	Gn/Ye Bn Bu	1 2 3	Gn/Ye Rd/Bk Rd/Wh	(1)
Input/Output Cordsets	•	•	]	Pin	Color	Pin	Color	
QDS-515C QDS-525C QDS-550C	5 m (15') 8 m (25') 15 m (50')	5-pin Mini-style Female connector on one end; cut-to-length.	20 gauge	1 2 3 4 5	Bk Bu Gn/Ye Bn Wh	1 2 3 4 5	Wh Rd Gn Or Bk	
QDS-815C QDS-825C QDS-850C	5 m (15') 8 m (25') 15 m (50')	8-pin Mini-style Female connector on one end; cut-to-length.		Pin  1 2 3 4 5 6 7 8	Color  Bn Or/Bk Or Wh Bk Bu Gn/Ye Vi	Pin  1 2 3 4 5 6 7 8	Color Or Bu Wh/Bk Bk Wh Rd Gn Rd/Bk	6 7 0 5 8 2 4 3

<sup>\*\*</sup>Unterminated bulk cable available (UTB-3...C, UTB-5...C, UTB-8...C) in 25', 50', 100', and 250' lengths. See below.

### **Unterminated Bulk Cable**

Model Number	Length	Wire	Description	
UTB-325C UTB-350C UTB-3100C UTB-3250C	8 m (25') 15 m (50') 30 m (100') 75 m (250')		3-conductor, unterminated bulk cable	
UTB-525C UTB-550C UTB-5100C UTB-5250C	8 m (25') 15 m (50') 30 m (100') 75 m (250')	20 gauge	5-conductor, unterminated bulk cable	
UTB-825C UTB-850C UTB-8100C UTB-8250C	8 m (25') 15 m (50') 30 m (100') 75 m (250')		8-conductor, unterminated bulk cable	

<sup>\*\*\*</sup>The SAE H1738-2 pin assignment and color codes are listed as a customer courtesy. The user must verify suitability of these cables for each application.

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