

ZNCL10 PIR Lens Series

Product Specification

PS041201-0222





Warning: DO NOT USE IN LIFE SUPPORT

LIFE SUPPORT POLICY

ZILOG'S PRODUCTS ARE NOT AUTHORIZED FOR USE AS CRITICAL COMPONENTS IN LIFE SUPPORT DEVICES OR SYSTEMS WITHOUT THE EXPRESS PRIOR WRITTEN APPROVAL OF THE PRESIDENT AND GENERAL COUNSEL OF ZILOG CORPORATION.

As used herein

Life support devices or systems are devices which (a) are intended for surgical implant into the body, or (b) support or sustain life and whose failure to perform when properly used in accordance with instructions for use provided in the labeling can be reasonably expected to result in a significant injury to the user. A critical component is any component in a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system or to affect its safety or effectiveness.

Document Disclaimer

©2022 by Zilog, Inc. All rights reserved. Information in this publication concerning the devices.

applications, or technology described is intended to suggest possible uses and may be superseded. ZILOG, INC. DOES NOT ASSUME LIABILITY FOR OR PROVIDE A REPRESENTATION OF ACCURACY OF THE INFORMATION, DEVICES, OR TECHNOLOGY DESCRIBED IN THIS DOCUMENT. ZILOG ALSO DOES NOT ASSUME LIABILITY FOR INTELLECTUAL PROPERTY INFRINGEMENT RELATED IN ANY MANNER TO USE OF INFORMATION, DEVICES, OR TECHNOLOGY DESCRIBED HEREIN OR OTHERWISE. The information contained within this document has been verified according to the general principles of electrical and mechanical engineering.

Z8, Z80, Z8 Encore!, Z8 Encore! XP and ZMOTION are trademarks or registered trademarks of Zilog, Inc. All other product or service names are the property of their respective owners.



Revision History

Each instance in this document's revision history reflects a change from its previous edition. For more details, refer to the corresponding page(s) or appropriate links furnished in the table below.

Date	Revision Level	Description	Pages
Feb. 2022	01	Original issue.	All

PS041201-0222 Page iii



Overview

Zilog's Passive Infrared (PIR) lenses are designed to deliver high performance for the most demanding motion detection applications. Each lens is manufactured from high density polyethylene ensuring maximum IR transmissivity with well-defined beam patterns.

The ZNCL10 series are standard 9mm lenses that clip directly on to a TO-5 package PIR sensor, greatly simplifying the mechanical design.

Each lens has 2 orientations (Tab-A or Tab-B) and works with either dual element or quad element PIR sensors providing multiple beam patterns and detection areas.

Features

- High density polyethylene construction
- Simple mounting clips directly on to TO-5 package PIR sensor
- Works with dual, circular dual or quad element PIR sensors
- Multiple beam patterns to choose from, with same mechanical dimensions

Applications

- General purpose motion detectors
- Lighting and HVAC control
- Entrance detection
- Product displays, vending machines, and kiosks
- Directional detection



Figure 1 - ZNCL10IL



Figure 3 - ZNCL10R



Figure 2 - ZNCL10S



Ordering Information

Part Number	Features	Typical Applications
ZNCL10IL	9mm Wall Mount Array	Wall mount for power management
	80°x30° Detection area	Proximity or entrance detection
	6 beams (X); 2 beams (Y)	Kiosks
	7m range	Vending
	Recommended PIR Sensor:	Product display's
	Dual, Quad Element	
ZNCL10R	9mm Wall/Ceiling Mount Array	Room Occupancy and Proximity Sensing
ZNCL10RB	360° circular pattern with 90° cone	Lighting and HVAC control
	14 detection zones	Kiosk/Display control
	5m range/height	Vending/Appliance power management
	ZNCL10RB is black color	Product display's
	Recommended PIR Sensor:	
	Dual, Circular Dual or Quad Element	
ZNCL10S	9mm Wall Mount Array	Barrier or entrance detection
	Narrow 7° x 7° Detection area	Kiosk/Display Counters
	2 beams (X); 1 beam (Y)	Vending
	12m range	HVAC
	Recommended PIR Sensor:	Directional detection
	Dual, Quad Element	

Len Material

High Density Polyethylene (HDPE)

Lens Color

ZNC10IL - Natural

ZNCL10R - Natural

ZNCL10RB - Black

ZNCL10S - Natural

Environmental Characteristics

Operating temperature: -20°C to +70°C
 Storage temperature: -25°C to +75°C



Mechanical Dimensions

The figure below shows the mechanical dimensions for all ZNCL10 lens series devices. All dimensions are in mm.

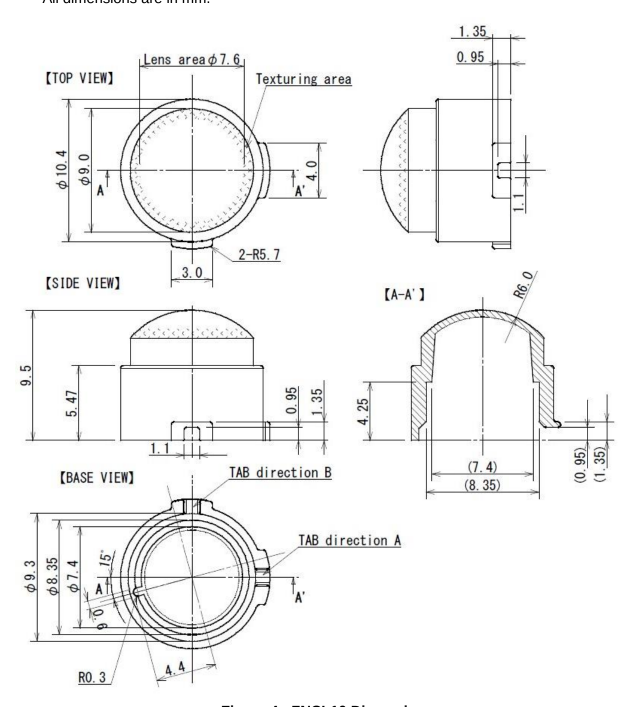


Figure 4 - ZNCL10 Dimensions



Beam Patterns

ZNCL10IL

ZNCL10IL beam patterns are shown in the following figures using dual and quad element PIR sensors in tab position A (Tab-A) and tab position B (Tab-B) lens orientations. All dimensions are in meters.

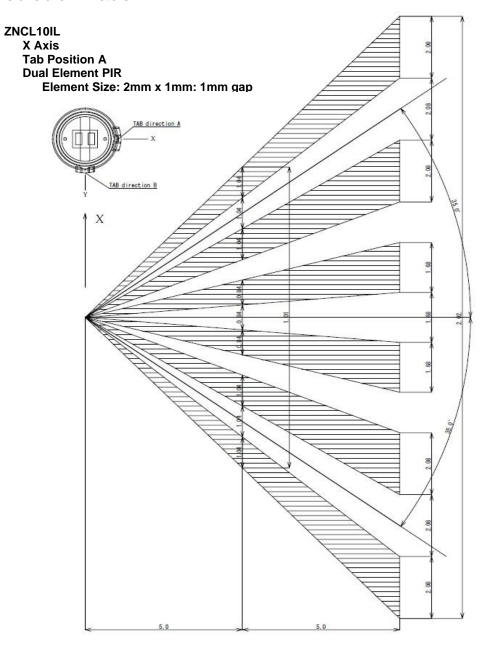


Figure 5 - ZNCL10IL; X Axis; Dual Element; Tab-A



ZNCL10IL
Y Axis
Tab Position A
Dual Element PIR
Element Size: 2mm x 1mm: 1mm gap

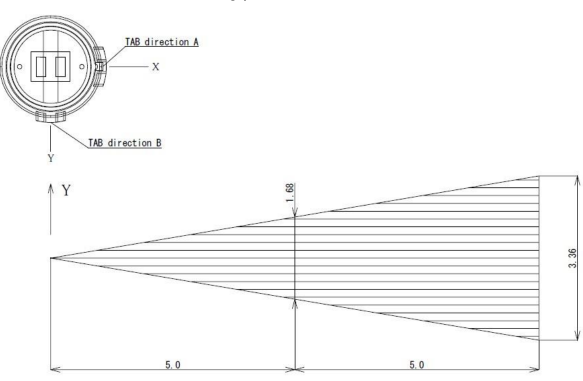


Figure 6 - ZNCL10IL; Y Axis; Dual Element; Tab-A



ZNCL10IL X Axis Tab Position B Dual Element PIR

Element Size: 2mm x 1mm: 1mm gap

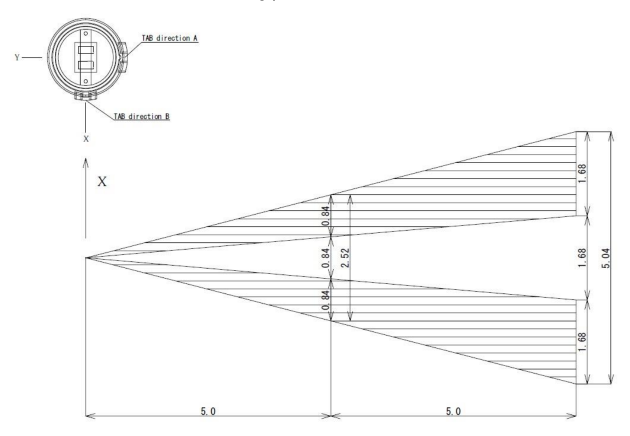


Figure 7 - ZNCL10IL; X Axis; Dual Element; Tab-B



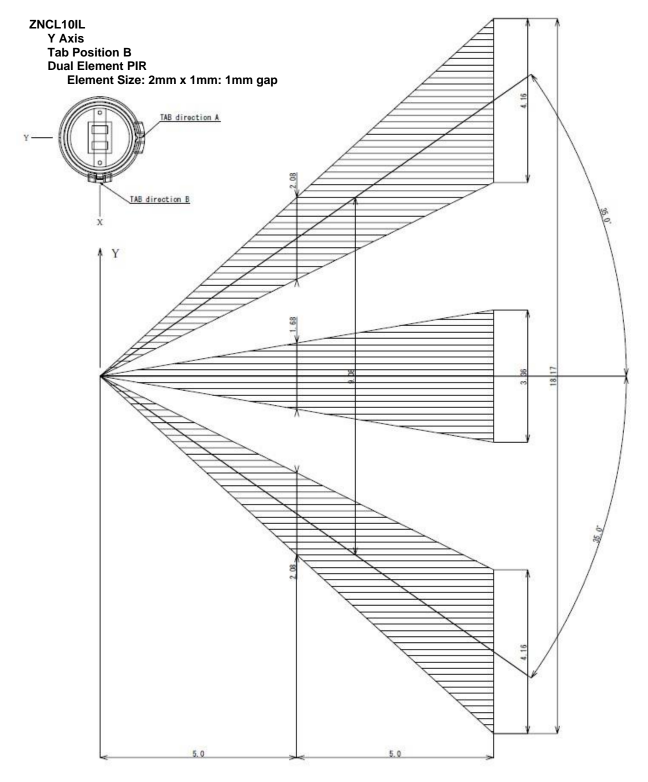


Figure 8 - ZNCL10IL; Y Axis; Dual Element; Tab-B



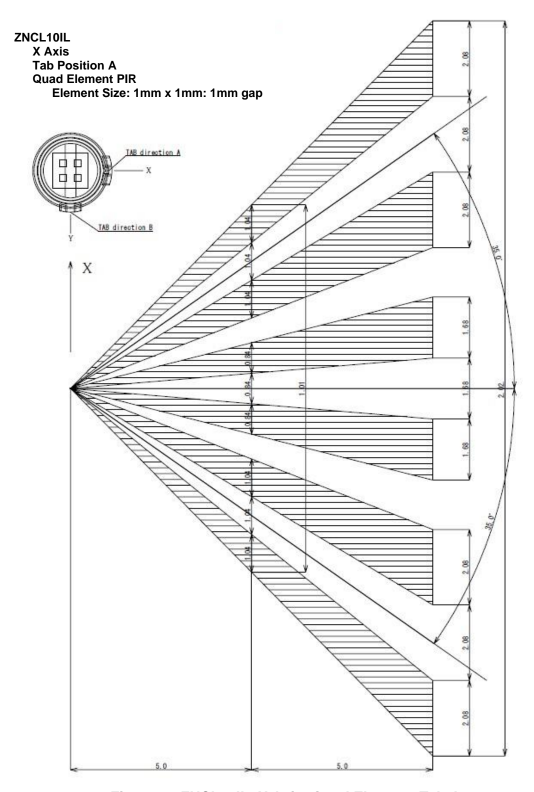


Figure 9 - ZNCL10IL; X Axis; Quad Element; Tab-A



ZNCL10IL
Y Axis
Tab Position A
Quad Element PIR
Element Size: 1mm x 1mm: 1mm gap

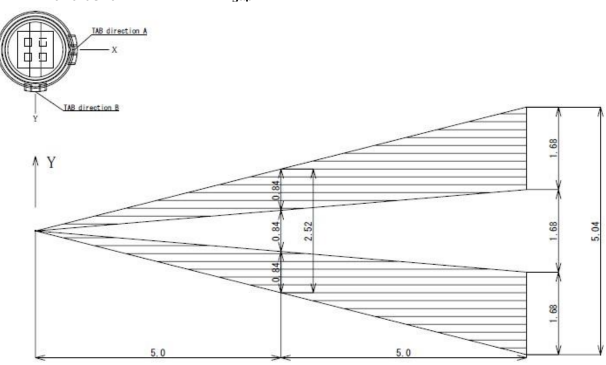


Figure 10 - ZNCL10IL; Y Axis; Quad Element; Tab-A



ZNCL10IL
X Axis
Tab Position B
Quad Element PIR
Element Size: 1mm x 1mm: 1mm gap

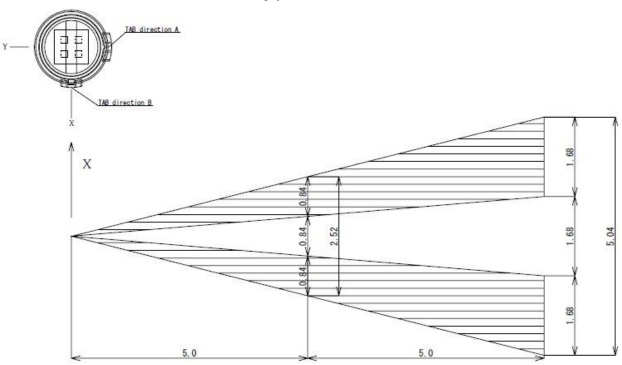


Figure 11 - ZNCL10IL; X Axis; Quad Element; Tab-B



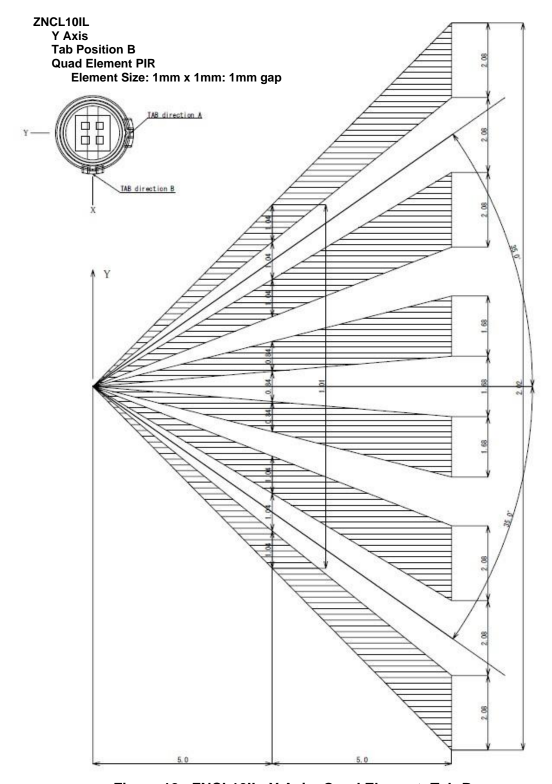


Figure 12 - ZNCL10IL; Y Axis; Quad Element; Tab-B



ZNCL10R/RB

ZNCL10R and ZNCL10RB beam patterns are shown in the following figures using dual and quad element PIR sensors in tab position A (Tab-A) and tab position B (Tab-B) lens orientations. All dimensions are in meters.

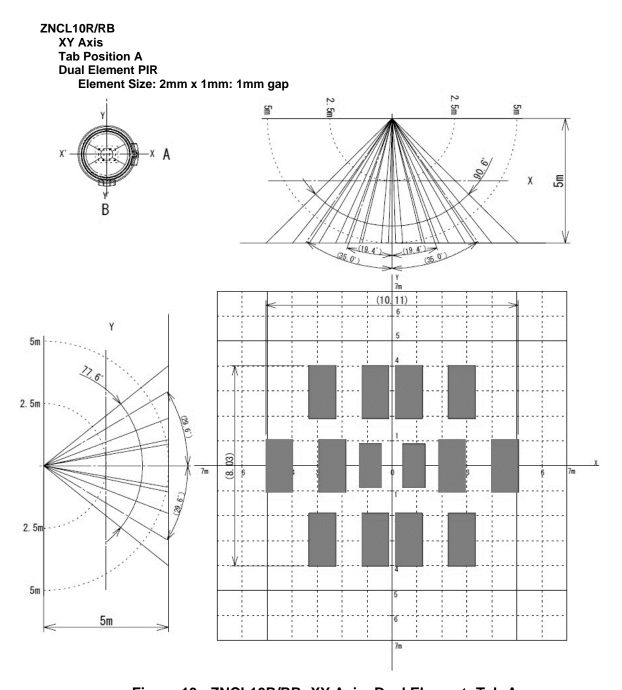


Figure 13 - ZNCL10R/RB; XY Axis; Dual Element; Tab-A



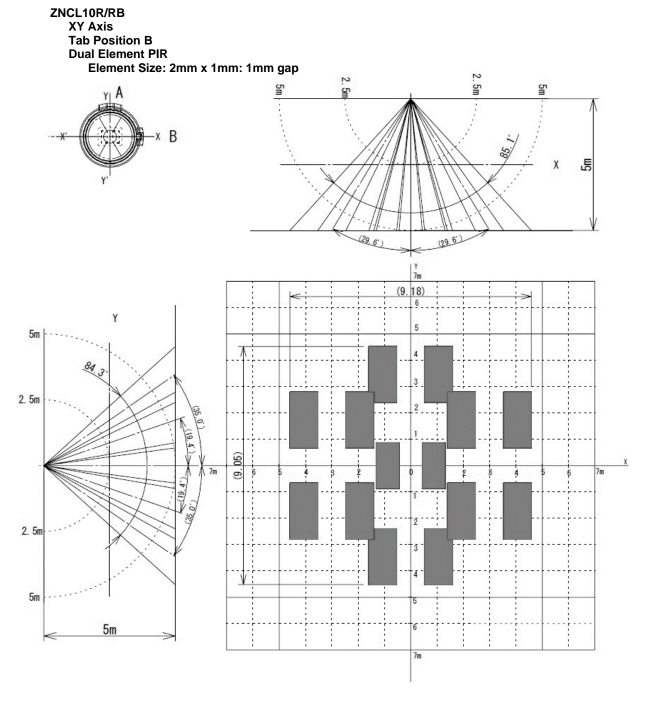


Figure 14 - ZNCL10R/RB; XY Axis; Dual Element; Tab-B



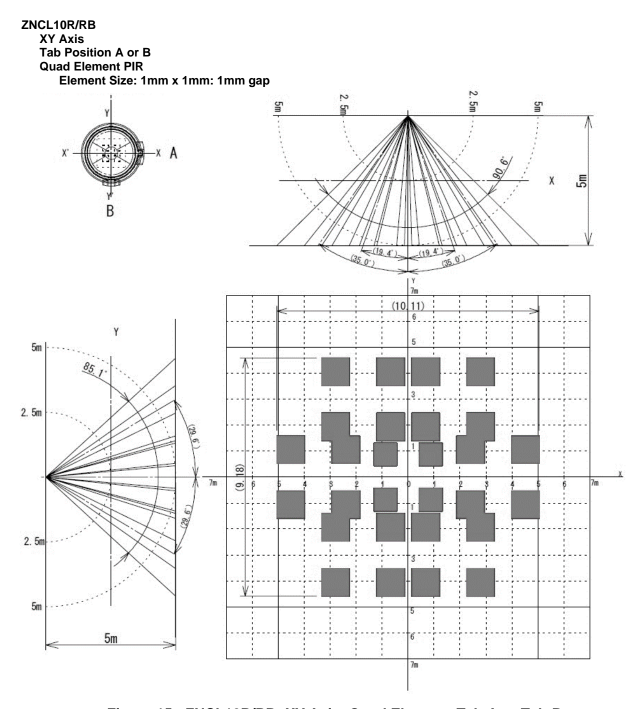


Figure 15 - ZNCL10R/RB; XY Axis; Quad Element; Tab-A or Tab-B



ZNCL10S

ZNCL10S beam patterns are shown in the following figures using dual and quad element PIR sensors. For this lens, tab position A (Tab-A) and tab position B (Tab-B) provide the same beam patterns. All dimensions are in meters.

ZNCL10S
X Axis
Tab Position A or B
Dual Element PIR
Element Size: 2mm x 1mm: 1mm gap

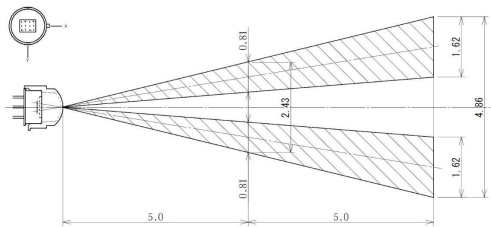


Figure 16 - ZNCL10S; X Axis; Dual Element; Tab-A or Tab-B

ZNCL10S
Y Axis
Tab Position A or B
Dual Element PIR
Element Size: 2mm x 1mm: 1mm gap

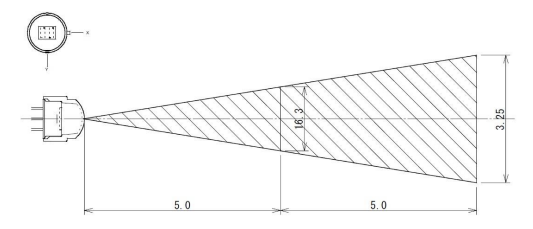


Figure 17 - ZNCL10S; Y Axis; Dual Element; Tab-A or Tab-B



ZNCL10S X and Y Axis Tab Position A or B Quad Element PIR

Element Size: 1mm x 1mm: 1mm gap

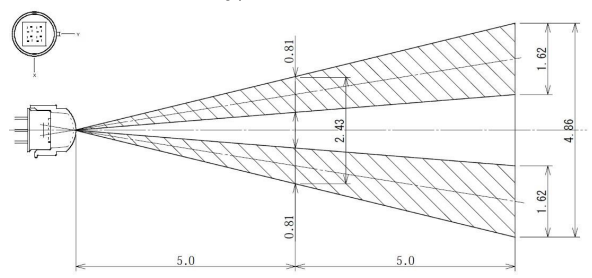


Figure 18 - ZNCL10S; X and Y Axis; Quad Element; Tab-A or Tab-B



Related Documents

The documents associated with the ZRE200GE PIR sensor are listed below. Each of these documents, and others can be obtained from the <u>ZMOTION Product Page</u> on the Zilog website: http://www.zilog.com.

Document Number	Description
PB0264	PIR Lens Product Brief
PB0258	ZMOTION MCU Product Brief
PS0263	PIR Sensor Product Brief

Customer Support

To share comments, get your technical questions answered, or report issues you may be experiencing with our products, please visit Zilog's <u>Technical Support</u> page.

This publication is subject to replacement by a later edition. To determine whether a later edition exists, please visit the Zilog website at http://www.zilog.com.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Sensor Fixings & Accessories category:

Click to view products by ZiLOG manufacturer:

Other Similar products are found below:

8000-5130 R4 PBT420-100R SS-12143 STA12 AP4-T R6 D01051301 43912557-020 D01070602 606072 606075 28810-2 ZX-SW11E

V3 T63353 32043-625 SS-12225 PH-2-60M ZS-SW11V3E STE-1042609RFRC STE-1186763RFM4 76002066 C115 E02 041 G1 C115

E05 041 G1 SA9Z-S07PN02 ECT18-WELL 79450811 T18908 P2435.3 AS7030B_WRISTBAND AS7038GB_WRISTBAND 51001R

11027667-00 XUZD15 ROTATEKNOB3D2GOKITTOBO1 1410RFT 6-12V AC/DC 1411RFT-24V DC 1420RFW 12-24V AC/DC

1420RFW 6-12V AC/DC 1428 24-48V AC/DC 1428RF 12-24V AC/DC 1428RF 24-48V AC/DC 1448RF 12-24V AC/DC 1448RF 24-48V

AC/DC 1448RFT 12-24V AC/DC 1510 12-24V AC/DC 1743 6-12V AC/DC 1743BB 12-24V DC 1748 12-24V AC/DC 1748 24-48V

AC/DC