

| Description                | GFCI, In-Line Style with Cord                          |
|----------------------------|--------------------------------------------------------|
| Rated Current              | 10 amps                                                |
| Rated Supply Voltage       | 125 Volts                                              |
| Frequency                  | 60 Hz                                                  |
| Polarity                   | 2 Pole 3 Wire                                          |
| Tripping Current           | 4-6 mA                                                 |
| Maximum Tripping Time      | 25 ms                                                  |
| Ambient Temperature Range  | -35C to 66C                                            |
| Reset Type upon Power Loss | Automatic (also known as Passive or Latching)          |
| Color                      | Black                                                  |
| Design                     | UL Standard 943 Class A                                |
|                            | UL Listed                                              |
|                            | Rainproof Design                                       |
| Plug                       | Nema L5-15p, Straight, Molded or Mounted, Black        |
| Cordage                    | 18/3 awg (ICC or NACC), SJTW, Black                    |
| Receptacle (Connector)     | None, 2" ROJ and Strip All 1/4"                        |
| Function                   | Test and Reset Buttons not to be used as ON/OFF switch |

## ALL DIMENSIONS ARE IN MILLIMETERS

## WORLD CORD SETS, INC.

TEL (860)763-2100 FAX (860)763-1183



www.WorldCordSets.com sales@WorldCordSets.com

REV

TITLE

GFCI CORD SET, IN-LINE STYLE

D SETS. SCALE NONE

DATE 12-3-2007 LAB1-J21W-XXXX

THIS DOCUMENT AND THE INFORMATION CONTAINED HEREIN ARE THE PROPRIETARY CONFIDENTIAL PROPERTY OF WORLD CORD SETS. NO USE OR REPRODUCTION IN PART OR WHOLE MAY BE MADE WITHOUT WRITTEN PERMISSION FROM WORLD CORD SETS.