# Loop Detectors 1102/1100-CC/1104-CC-120/240

# 1102

### **Description:**

The 1102 is a plug in single magnetic loop detector used for indicating the presence or passage of vehicles. A system consists of an inductive loop (not provided) and the 1102 Loop detector.



#### 1100-CC

The 1100-CC is a wall mount single magnetic loop detector used for indicating the presence or passage of vehicles. A system consists of an inductive loop (not provided) and the 1100 Loop detector.



## 1104-CC-120 1104-CC-240

The 1104-CC is a wall mount twin magnetic loop detector used for indicating the presence or passage of vehicles. A system consists of an inductive loop (not provided) and the 1104 loop detector.



#### 1102

14-20 AWG Wiring requirements: Power requirement: None Mounting type: Plug in

Dimensions: 1102 Height: 3.5" Width: 3.5" Depth: 1" Works with:

All commercial ZAP Controllers Operating temperature: -13 deg F to + 149 deg F

### 1100-CC/1104-CC-120/240

Wiring requirements: 14-20 AWG Power requirement:

1100-CC 24VDC 1104-CC-120 120VAC 1104-CC-240 240VAC

#### Case dimensions:

Height: 6.693" Width: 5.512" Depth: 5.315" Mounting type:

Wall mount, Loop detector mounts on din rail.

Works with:

All commercial ZAP Controllers

### Operating temperature:

-13 deg F to + 149 deg F

# **ZAP Series 3** Simply Logical

**7AP Controls** 100 Waterloo Blvd. Anglesey Business Park, Littleworth Road, Cannock, Staffordshire, England UK Office Number 011-44-154-387-9444 USA Contact 931-510-4432 **USA Tech Support** 931-510-4432 Online www.zap-uk.com

sales@zap-uk.com sales@zap-america.com via telephone or text