ULTRALOOP® - ULT-PLG

PLUG-IN STYLE VEHICLE LOOP DETECTOR

The ULTRALOOP® plug-in vehicle loop detector combines small size with the full-featured functionality of the standard ULTRALOOP® product line in a plug-in module. The ULT-PLG provides a solid-state output indicating vehicle presence. A second output can be used for presence, loop fault or pulse on entry/exit. The detector provides options for automatic sensitivity boost (ASB), fail-safe/fail-secure, infinite/normal (5 min.) presence and the DETECT-ON-STOP™ or (DOS®) feature. DOS® will allow detection only when a vehicle has come to a complete stop on the loop. This EMX exclusive feature is a major advantage if you want to ignore cross traffic in tight spaces.

The ULT-PLG is easily installed and has user-friendly features that simplify set-up, operation and troubleshooting. Sensitivity selection is simplified by the ULTRAMETER™ display that indicates the appropriate sensitivity setting for the vehicle positioned on the loop. The 10 sensitivity settings allow for finer adjustment of the detection level, while the 4 frequency selections provide greater flexibility in preventing crosstalk in multi-loop applications.





FMX Industries, Inc.

4564 Johnston Parkway, Cleveland, Ohio 44128 **P.** 800 426 9912 **F.** 216 518 9884

Sales Inquiries: salessupport@emxinc.com Technical Support: technical@emxinc.com www.emxinc.com



Model Table

FEATURE	ULT-PLG
Presence output	•
Second output	•
Pulse entry/exit	•
ABS	•
Detect-on-Stop	•
Normal/infinite presence	•
Loop fault output	•

Connections

PIN	ULT-PLG
1	Loop
2	Loop
3	Power +
4	No connection
5	No connection
6	Output B
7	Output B inverted
8	Presence output
9	Power +
10	Common





PR-XX

Technical Data

Sensitivity 1
ULTRAMETER™ Display
Loop Frequency 4

Loop Inductance Grounded Loop

Automatic Tuning

Environmental Tracking Surge Protection

Detect Output
Output B

Output B Inverted

Power / Loop Fault Indicator Detect / Frequency Count Indicator

Detect-on-Stop™

ASB (Automatic Sensitivity Boost)
Power

FOWE

Operating Current Operating Temperature Dimensions (L x W x H)

Weight Connector

10 levels, 0-9

Indicates optimum sensitivity level, 0-9 diagnostic aid

4 settings (low, med-low, med-hi, high)

20...2000μH (Q factor > 5)

Isolation transformer allows operation with poor quality loops

Detector tunes to loop on power-up and following frequency count function

Automatic compensation

Loop circuitry protected by surge suppressors

Solid-state (open collector)

Solid-state (open collector)

Solid-state (open collector)

Green LED

Red I FD

Requires vehicle to stop for a minimum of 1 second (1-2s typical)

Increases sensitivity after initial detection to prevent dropout due to high-bed vehicles

12VDC...24VDC

15 mA

-40°C...82°C (-40°F...180°F) 0...95% relative humidity

3.0"(76mm) x 0.9"(22mm) x 2.75"(70mm)

0.15 lbs. (68 g)

10-pin female

Ordering Information

- ULT-PLG Ultra PLG Vehicle Loop Detector, dual output
- PR-XX EMX Lite Preformed Loop with lightning protection (XX-specify size)



WARRANTY EMX INC. the product described herein for a period of 2 years under normal use and service from the date of sale to our customer. The product will be free from defects in material and workmanship. This warranty does not cover ordinary wear and tear, abuse, misuse, overloading, altered products, or damage caused by the purchaser from incorrect connections, or lightning damage. There is no warranty of merchantability. There are no warranties expressed, implied or any affirmation of fact or representation which extend beyond the description set forth herein. EMX Inc. sole responsibility and liability, and purchaser's exclusive remedy shall be limited to the repair or replacement at EMX's option of a part or parts not so conforming to the warranty. In no event shall EMX Inc. be liable for damages of any nature, including incidental or consequential damages, including but, not limited to any damages resulting from non-conformity defect in material or workmanship. Rev 1.5 02/04/2020

