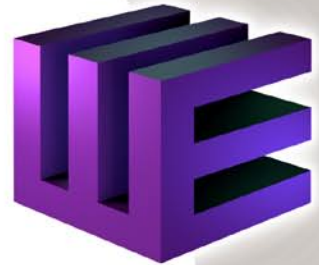


VEHICLE ALERT™



VEHICLE ALERT

Applications:

Remote building access sites
Warehouses - Long driveways
Drive up outlets - banks, quick service food, pharmacies

Need to know:

Power Requirements: Regulated 10-14 VDC @ 100mA
Current Draw: 40mA resting, 70mA alarm condition
Buzzer: 1 to 18 seconds - 88 db minimum @ 30cm @12 VDC
Exit Delay: 6 minutes (fixed)
Auxiliary Relay: 2 Form A (N.O.) < 500mA @24 VDC/VAC
Cable Type: Direct burial 22 AWG shielded twisted pair with ground wire
Max Number of Probes: 2
Max Cable Run: 2,500' (762 m)
Console Weight: 0.7 lbs (0.32 kg)
Console Dimensions: 6.55 x 4.70 x 1" (16.6 x 11.9 x 2.54 cm)
Console Mounting: 3-gang electrical box

The Vehicle Alert console, transformer, cable and probe may each be purchased separately.

Console/Kit Options

VAL Console, Probe, Transformer, 100' Cable
VAL Console and Transformer
VAL Console Only

Model Number

VAL-1
VAL-CT
VAL-C

Part Number

1172
1173
1170

Probe/Cable Options

10' (3.04 m)
100' (30.48 m)
200' (60.96 m)
350' (106.68 m)
500' (152.40 m)
1000' (304.80 m)
1500' (457.20 m)
Splice Kit

Cable with Probe

VAP-10
VAP-100
VAP-200
VAP-350
VAP-500
VAP-1000
N/A
VA-SK

Cable Only

VC-10
VC-100
VC-200
VC-350
VC-500
VC-1000
VC-1500

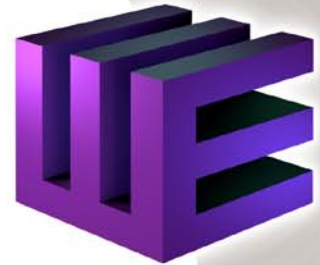
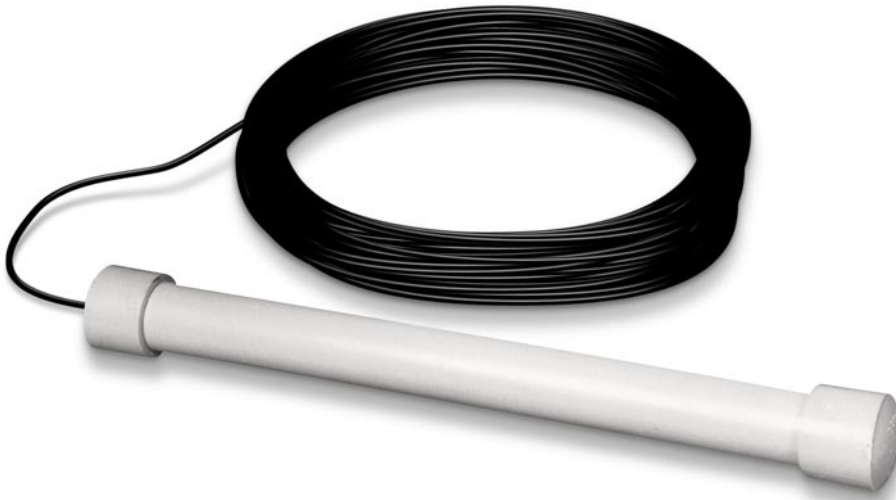


WINLAND
ELECTRONICS, INC.

Mankato, MN
www.winland.com
800-635-4269



VEHICLE ALERT™ ACCESSORY



VEHICLE ALERT™ PROBE WITH DIRECT BURIAL CABLE

Probe/Cable Options

10' (3.04 m)
100' (30.48 m)
200' (60.96 m)
350' (106.68 m)
500' (152.40 m)
1000' (304.80 m)
1500' (457.20 m)
Variable length cable (no probe)

Cable with Probe

VAP-10
VAP-100
VAP-200
VAP-350
VAP-500
VAP-1000
N/A
VC

Cable Only

VC-10
VC-100
VC-200
VC-350
VC-500
VC-1000
VC-1500
W1005

Accessory for:

Vehicle Alert™

Applications:

Drive Up - banks, quick service food, pharmacies
Vehicle notification for long driveways, construction sites, remote buildings.

Specifications:

Probe Length: 16" (.41 m)
Probe Diameter: 1.6" (4.1 cm)

Maximum cable length 2,500' (762 m)

Splice Kit

Model Number: VA-SK
Part Number: 1082



Splice Kit



WINLAND
ELECTRONICS, INC.

Mankato, MN
www.winland.com
800-635-4269

