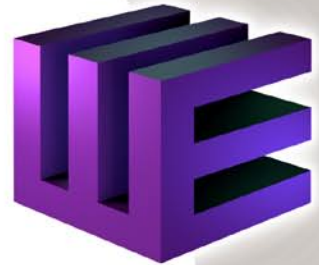


VEHICLE ALERT™



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, Power Supply, 100' Cable
VAL Console Only

Model Number

VAL-1
VAL-C

Part Number

1172
1170

Probe/Cable Options

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

Cable with Probe

VAP-10
VAP-100
VAP-350
VAP-500
VAP-1000
VA-SK

Cable Only

VC-1000



WINLAND
ELECTRONICS, INC.

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



010312