

HDE LOOKOUT APP

Features:

- Remotely turn detectors on/off
- Select system voltage
- Remotely self-test connected detectors
- Monitor battery level
- Rename connected detectors
- Real time notifications when voltage is detected



The App utilizes the charger to communicate with the network of LOOKOUT voltage detectors - Charger must be powered



LOOKOUT Voltage Detection Network

Operator Unit



Shown with optional equipment mount

Equipment Mount and Claw Tool





Fence Hanger Bracket



LO-HB



LOOKOUT 6-Pack Kit

PART NO.	DESCRIPTION						
LO-01	LOOKOUT Voltage Detector						
LO-OP	LOOKOUT Operator Unit - Relays network alerts to the operator (Does NOT detect voltage						
LOC-01	LOOKOUT Charger, 12V						
LO-EM	Equipment Mount						
LO-CL	Claw Tool for Detector Installation						
LO-CB	Safety Cone Mounting Bracket						
LO-HB	Fence Hanger Bracket						
LO-XF1	Charger Adapter, 120V						
LO-XF2	Charger Adapter, 220V						
LO-BGS	Carrying Bag						

	TECHNICAL SPECIFICATIONS						
Voltage Range	System voltage from 4kVAC to 500kVAC - Do use below 2400VAC line-to-ground						
Operating Frequency	50/60Hz						
Typical Warning Distance*	~ 3 ft (91cm) from a 4kVAC conductor - For mo details refer to the instruction manual						
Communication Range	Up to 100 ft (30m) between detectors						
Weight	1 lb. (0.45kg) single detector						
Dimensions	6.75" Ø x 1.55" H (17.14cm x 3.94cm)						
Enclosure Rating	IP67						

*Based on OSHA standard 1910.269 for minimum approach distances for qualified electrical workers

PART NO.	DESCRIPTION	INCLUDES							
PART NO.	DESCRIPTION	LO-01	LOC-01	LO-OP	LO-EM	LO-CL	LO-CB	LO-HB	LO-B
LO-06	LOOKOUT 6-Pack Kit	6	1	-	-	-	-	-	1
LO-P6E	LOOKOUT 6-Pack Kit, Equipment	5	1	1	4	1	-	-	1
LO-06C	LOOKOUT 6-Pack Kit, Cones	6	1	-	-	-	6	-	1
LO-06H	LOOKOUT 6-Pack Kit, Hangers	6	1	-	-	-	-	6	1

Additional kits are available, contact HDE

U.S. patents pending. Printed in U.S.A. © HD Electric Company 2018 MA6836 05/18



Voltage Detection Network

not

nore



A REVOLUTIONARY WAY OF DETECTING VOLTAGE

Keep your crews and fleet equipment safe through connected voltage detectors





Visual and audible warning indicates the location of energized fields in a green-yellowred sequence



Detectors communicate with each other within a mesh network

Warns of high voltage electric fields using WAVi® technology - Work Area Voltage Indication



Battery life of up to 500 hours in Monitor mode and up to 8 hours in Alert mode



Remotely control detectors through the LOOKOUT mobile app



Durable water resistant housing

HDE. HD ELECTRIC COMPANY