

## Wildlife Covers for Lindsey GEN2 and SVMI Sensors

Add animal protection to high voltage sensor terminals with line covers designed for use with Lindsey sensors. Only available for Lindsey's GEN2 and type SVMI sensors, these covers may be ordered and shipped with the sensors to ensure on-site availability during sensor installation.

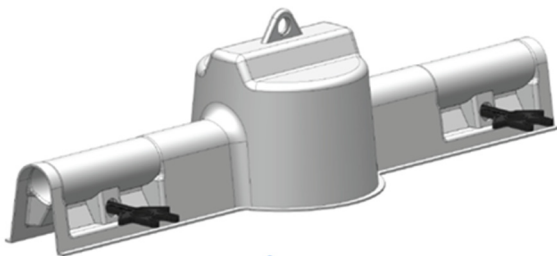
### Benefits of Wildlife Covers

The use of covers to conceal high voltage terminals **reduces the risk** of the following:

- Bird and animal related outages  
*(with the possibility of eliminating such outages)*
- Danger to wildlife
- Field failures
- Wildfire ignitions due to wildlife contact

#### GEN2 Sensor Wildlife Cover\*

##### Type 9E6AG



#### Type SVMI Sensor Wildlife Cover\*

##### Type 93AG



\*Not intended for personal protection

# Wildlife Covers for GEN2 and SVMI Sensors

## Ordering Table

Part Number	Description	Note
9E6AG-3	GEN2 Wildlife Covers 3-Pack	Shipped in one box containing 3 covers
9E6AG-24	GEN2 Wildlife Covers 24-Pack	Shipped in one box containing 24 covers
93AG-3	SVMI Wildfire Covers 3-Pack	Shipped in one box containing 3 covers
93AG-24	SVMI Wildfire Covers 24-Pack	Shipped in one box containing 24 covers

## Wildlife Cover Material Information

ASTM Test	Description	Specifications
Electrical Dielectric Strength	D-149-09 (Tested in Oil)	PASS >49KV
Electrical Dielectric Strength	D-149-09 (Tested in Air)	PASS >72KV
Electrical Dielectric Strength	D-3638-12	PASS >600V
Tensile Strength	D-638-10 (Before Exposure)	PASS 6570 PSI
Tensile Strength	D-638-10 (After Xenon Arc Exposure)	PASS 6480 PSI
Tensile Impact	D-1822-13 (Before Exposure)	78.4 FT-LBS/IN SQ
Tensile Impact	D-1822-13 (After Xenon Arc Exposure)	69.3 FT-LBS/IN SQ
Flammability	D-3801 (UL94)	PASS

Lindsey Manufacturing Co., dba Lindsey Systems  
 760 N. Georgia Avenue | Azusa, CA 91702 USA  
 Tel. +1-626-969-3471 | www.lindsey-usa.com

©2024 Lindsey Systems & Lindsey are trademarks or registered trademarks of Lindsey Manufacturing Co.

Publication Number 09F-018 WILDLIFE COVER • April 2024

