



# **INSULATED RESCUE HOOKS**

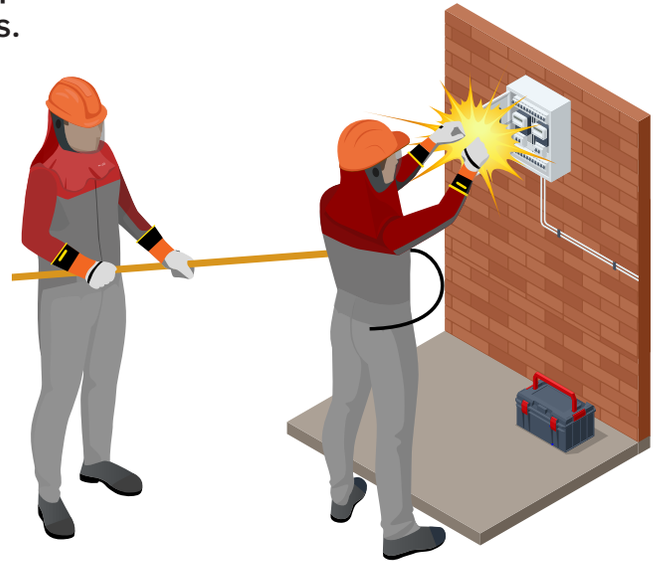
**Honeywell**  
SALISBURY

# INSULATED RESCUE HOOKS

Safely withdraw victims from contact with exposed energized electrical conductor or circuit parts.

Insulated rescue hooks feature a foam-filled, fiberglass reinforced handle for superior electrical insulation and a coated, heat treated body hook with an 18" opening and are made in accordance with ASTM Standard F711.

The insulated fiberglass reinforced handle protects the rescuer from the electrical hazard, while maintaining a safe distance when positioning the rescue hook around the torso or just under the arms for removal of the injured worker.



## INSULATED RESCUE HOOK

	DIMENSIONS		WEIGHT	
	FT	M	LBS	KGS
24400-ES	3'	0.9	3.4	1.5
24401-ES	6'	1.8	4.5	2
24403-ES	8'	2.4	5.5	2.5

### For additional information, please reference:

- ASTM 711 – Standard Specification for Fiberglass-Reinforced Plastic (FRP) Rod and Tube Use in Live Line Tools
- OSHA1910.269(j) – Electric Power Generation, Transmission, and Distribution
- IEEE 978 – Guide for In-Service Maintenance and Electrical Testing of Live Line Tools

### For more Information

[automation.honeywell.com](http://automation.honeywell.com)

### For Information on Innovations and Patents

[hsmrats.com](http://hsmrats.com)

### Honeywell Safety Products USA, Inc.

855 S Mint St  
Charlotte, NC 28202  
[www.honeywell.com](http://www.honeywell.com)

HPPE\_Electrical\_Safety\_Rescue\_Hook\_Sell\_Sheet | 3/24  
©2024 Honeywell International Inc.

**Honeywell**  
**SALISBURY**