

#### **TECHNICAL DATA**

# Fluke Solmetric PV Module Lift<sup>™</sup>



#### SAFETY AND AFFORDABILITY

The Module Lift  ${}^{\rm TM}$  is an economical system for getting PV modules onto a rooftop safely and quickly.

#### Features:

- · Reduces fatigue and increases safety
- Enables installers to meet OSHA ladder safety standards
- Sets up in less than 5 minutes by one person
- Lightweight, rugged, reliable
- No motor or engine issues
- Wide operating temperature (14 to 131 °F)
- Available with a 60' rope or 80' rope based on needs

#### **Pulley**

The pulley assembly attaches to the top of a ladder and includes a brake that prevents the module from sliding back down the ladder in case the bottom operator releases the rope too soon.

#### Ramps

Ramps allow the module to slide gently over any discontinuities in the ladder surface, such as steps between ladder sections.

#### **Easy Operation**

The Module  $\mathrm{Lift}^{\scriptscriptstyle\mathrm{TM}}$  operation is simple, while protecting the operators and the modules.



The module "hooks" attach to the edge of a PV module frame and prevent lateral sliding of the module in the hook slots. The hooks have a universal design to accommodate all common PV modules with frames.



An operator on the ground pulls the rope to raise the module. The module slides along the outward facing surface of the ladder rails and gently over the ramps.



When the module reaches the top, an operator on the roof removes the module and released the brake to lower the handle and prepare for another module.



#### Ladder Compatibility

The Module Lift<sup>™</sup> uses your existing ladder and is compatible with fiberglass extension ladders from Louisville and Werner. Aluminum extension ladders are not compatible with the Module Lift<sup>™</sup>.

#### **Module Protection**

Whenever transporting PV modules, protecting them from damage and microcracking is a concern. The Module Lift<sup>TM</sup> is designed to minimize impact throughout the process.



FLUKE-SOL-MODULIFT2M Solmetric PV Module Ladder Pulley System - 60ft

FLUKE-SOL-MODULIFT2L Solmetric PV Module Ladder Pulley System - 80ft

#### Fluke. Keeping your world up and running.™

#### www.fluke.com

©2024 Fluke Corporation. Specifications subject to change without notice. 240035-en

Modification of this document is not permitted without written permission from Fluke Corporation.

### **Ordering information**

FLUKE-SOL-MODULIFT2M FLUKE-SOL-MODULIFT2L

#### What's included:

- Pulley assembly
- Module handle assembly
- Ramps (3)
- 60' or 80' rope
- Duffle bag

Visit **www.fluke.com** to get complete details on these products or ask your local Fluke sales representative.

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Fluke:

 
 FLUKE-SOL-MODULIFT2L
 FLUKE-SOL-DMM87V-KIT
 FLUKE-SOL-MODULIFT2M
 FLUKE-SOL-INS87-KIT
 FLUKE-SOL-INS37-KIT