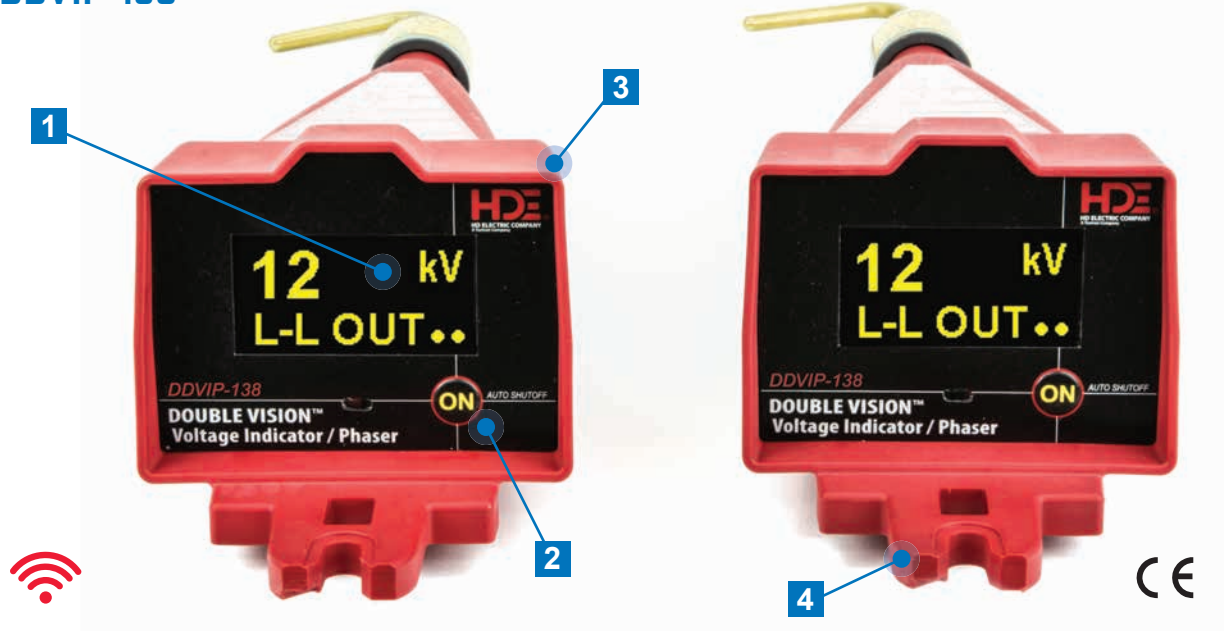


DOUBLE VISION[®] DUAL DISPLAY VOLTAGE INDICATING PHASER

DDVIP-138



- 1 OVERSIZED LED DISPLAY**
- 2 ONE-BUTTON OPERATION FOR ALL FUNCTIONS**
- 3 ULTRA-LIGHT DURABLE HOUSING**
- 4 UNIVERSAL SPLINE AND SHOTGUN STICK CONNECTIONS**

- Measures voltage from 100V to 138kV line-to-line
- Can be used individually as voltage indicators or together for phasing operations up to 100 ft. (30m) apart
- Two LED displays are automatically synchronized during phasing operations
- Clear in-phase and out-of-phase indication
- Versatile for overhead & underground applications
- Capacitive Test Point and Peak Hold modes



Capacitive Test Point Mode



Peak Hold Mode



HD ELECTRIC COMPANY

HDElectricCompany.com



HD ELECTRIC COMPANY

DOUBLE VISION[®] DUAL DISPLAY VOLTAGE INDICATING PHASER

DDVIP-138

HDElectricCompany.com

PROBES AND ACCESSORIES

Overhead Probes	Underground Dead Front Bushing Probes	Insulated Underground Probe	Underground Elbow Probe	Proof Tester [®] Voltmeter/Phaser Tester	Extension Hot Sticks
025-OLPS-5 (l); 025-OLPS-6 (r)	ASP-15/25 (l); ASP-35U (r)	GCP-1	EA-15/25	PT-DDVIP	Different Lengths and Telescopic Hot Sticks Available

SPECIFICATIONS

Model Number	DDVIP-138	Battery	9V lithium or alkaline
Operating Voltage Range	100V-138kV line-to-line, 100V-80kV line-to-ground, AC 50/60Hz	Battery Life	8 hours of continuous use under normal conditions
Phasing Frequency	50/60Hz	Operating Temperature Range	-20°F to +120°F (-29°C to +49°C)
Accuracy	Within 15%, dependent on geometry	Weight (Without Probes)	1.6 lbs. (0.7 kg) each unit
LED Numeral Height	0.7", indicates 3 digits	Dimensions (Without Probes)	14" L x 4.6" W x 4.1" H (36 cm x 12 cm x 10 cm)

ORDERING INFORMATION

PART NO.	DESCRIPTION	INCLUDED ACCESSORIES					
		025-OLPS-5	ASP-15/25	ASP-35U	PT-DDVIP	CS-SVM	CS-DDVM
DDVIP-138S	Dual Display Wireless Voltage Indicating Phaser 100V-138kV, OH Single Kit, Base	1	0	0	0	1	0
DDVIP-138S/K01	Dual Display Wireless Voltage Indicating Phaser 100V-138kV, OH Single Kit 1	1	0	0	1	1	0
DDVIP-138S/K02	Dual Display Wireless Voltage Indicating Phaser 100V-138kV, OH/UG Single Kit 1	1	1	0	1	1	0
DDVIP-138S/K03	Dual Display Wireless Voltage Indicating Phaser 100V-138kV, OH/UG Single Kit 2	1	1	1	1	0	1
DDVIP-138	Dual Display Wireless Voltage Indicating Phaser 100V-138kV, OH Kit, Base	2	0	0	0	0	1
DDVIP-138/K01	Dual Display Wireless Voltage Indicating Phaser 100V-138kV, OH Kit 1	2	0	0	1	0	1
DDVIP-138/K02	Dual Display Wireless Voltage Indicating Phaser 100V-138kV, OH/UG Kit 1	2	2	0	1	0	1
DDVIP-138/K03	Dual Display Wireless Voltage Indicating Phaser 100V-138kV, OH/UG Kit 2	2	2	2	1	0	1
025-OLPS-5	Overhead Brass Hook Probe						
025-OLPS-6	Overhead Brass Pigtail Probe						
ASP-15/25	15kV and 25kV Class Insulated Underground Probe for Loadbreak Bushings						
ASP-35U	35kV Insulated Underground Probe for Loadbreak Bushings Designed for Both Elastimold [®] and Cooper [™] (RTE) Bushings						
GCP-1	General Contact Underground Distribution Probe						
EA-15/25	15kV and 25kV Class Underground Loadbreak Elbow Probe						
PT-DDVIP	Proof Tester [®] Voltage Indicating Phaser Tester - Confirms Proper Operation						
S-4H	4' Extension Hot Stick with Universal Spline, Foam Filled, 1-1/4" Diameter Fiberglass						
S-6H	6' Extension Hot Stick with Universal Spline, Foam Filled, 1-1/4" Diameter Fiberglass						
CS-SVM	Plastic Carrying Case for DDVIP-138S and Kits						
CS-DDVM	Plastic Carrying Case for DDVIP-138 and Kits						

The use of a hot stick is required. Other kits and telescopic hot sticks are available, contact HDE.

Elastimold[®] is a registered trademark of ABB ASEA Brown Boveri Ltd.

Cooper[™] is a trademark of Eaton Corporation and/or its affiliates.

Printed in U.S.A. © 2018 HD Electric Company Bulletin No. DDVIP-138a 07/18