

# **Disturbance Short Report**

## **Disturbance Recordings Information**

#### **Device Information**

Recorder ID 1
IED type REF630
IED version 1.3.0.A8
Station name Station name
Object name REF630 1.3.0
IED name Unit name

#### **Fault Information**

Trig date and time 2/12/2025 9:43:07.652 AM

Trigger signal name UV/OV START Recording number 852

Total recording time 1090 ms
Pre-trig recording time 500 ms
Post trig recording time 500 ms
Max. recording time 2000 ms

#### **General Recordings Information**

Disturbance recorder Installed
Event recorder Installed
System frequency 50 Hz
Sampling frequency 1 kHz
Active setting group during recording 1

#### **Fault Location Information**

Fault loop type

Fault location

Status of fault calculation

Fault direction

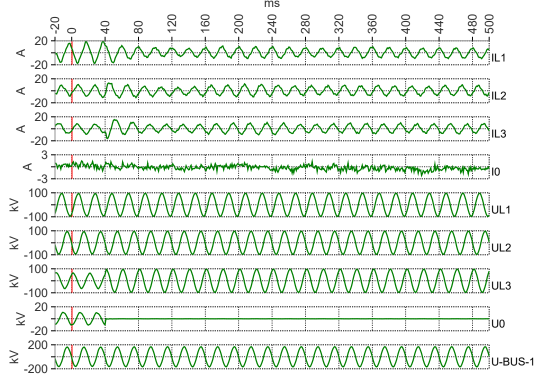
Not applicable

Not applicable

Not applicable

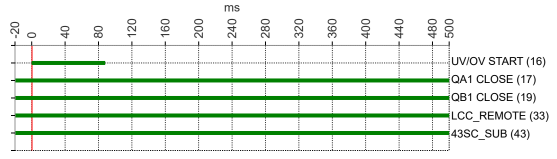
### **Analog Time Diagram**

Trig Date Time: 2/12/2025 9:43:07.652 AM





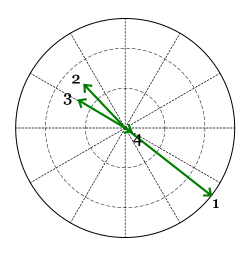
Binary Time Diagram Trig Date Time: 2/12/2025 9:43:07.652 AM



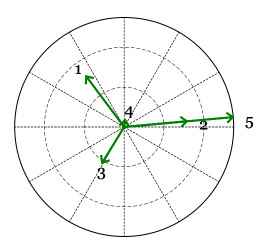
# **Vector Diagrams**

Calculation Time Period: 0 ms to 19 ms

## **Currents**



# **Voltages**



No.	Name	RMS	Angle	No.	Name	RMS A	ngle
1	IL1	11.532(A)	321.9°	1	UL1	66376.734(V) 12	26.8°
2	IL2	6.274(A)	133.5°	2	UL2	66006.406(V) 5.	.2°
3	IL3	5.705(A)	149.2°	3	UL3	44043.145(V) 23	38.4°
4	10	0.748(A)	331.7°	4	U0	7278.332(V) 82	2.4°
				5	U-BUS-12	114402.938 5	.2°
						(V)	

## **Events List**

Channel Number	Name	Status	Time
16	UV/OV START	On	2/12/2025 9:43:07.652 AM
16	UV/OV START	Off	2/12/2025 9:43:07.742 AM