



CIRCUIT BREAKER PROTECTION TEST CERTIFICATE

Levent Marine Electro-Technical Services LLC

CERTIFICATE NO: LMT-CB-2025-0001

DATE: ___ / ___ / 2025

VESSEL INFORMATION

Vessel Name: _____

IMO Number: _____

Flag: _____

EQUIPMENT DETAILS

Equipment Type: Circuit Breaker (ACB / MCCB)

Manufacturer: _____

Model / Type: _____

Location: _____

TEST SCOPE

Protection functions have been tested and verified using calibrated secondary injection test equipment:

- Long Time
- Short Time
- Instantaneous
- Ground Fault (if applicable)

TEST METHOD

Method: Secondary Injection Testing

Test Equipment: Megger / Programma SVERKER _____ Serial No: _____

Calibration Valid Until: ___ / ___ / 20___

Tests carried out in accordance with manufacturer recommendations and industry accepted practices.

TEST RESULT

✓ OPERATING WITHIN ACCEPTABLE LIMITS

This certificate confirms that circuit breaker protection functions were tested and verified at the time of inspection.

It does not constitute class approval or statutory certification; it is issued for maintenance, verification and PSC readiness purposes only.

ISSUED BY

Levent Marine Electro-Technical Services LLC

Name: Mustafa Levent Demirel Title: Electrical & Automation Engineer

Signature: _____ Date: ___ / ___ / 2025

Company Stamp: _____

ATTACHMENTS:Detailed Test Report • Calibration Certificate (copy)