

Technical Data Sheet

Galvanic Monitoring Cabinet (GMC)

Monitoring cabinet for galvanic protection system



Description

This compact and robust cabinet is designed for monitoring galvanic cathodic protection (CP) systems. Equipped with user-friendly WAGO terminal blocks and an integrated on/off switch, it enables reliable system monitoring and easy execution of depolarization tests.

Applications

Can be installed on any type of galvanic CP installation, including buried pipelines, tanks, steel-in-concrete structures, and marine environments. Ideal for both new installations and retrofit projects where compact and reliable monitoring is required.

CABINET INFORMATION

DIMENSIONS	
WIDTH	90 MM
LENGTH	115 MM
HEIGHT	55 MM
IP .	IP68
MATERIAL TYPE	POLYCARBONATE

www.corrpre.com

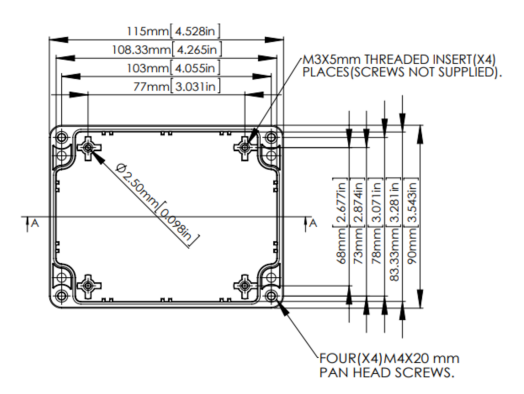


Technical Data Sheet

Features of application

- Allows easy monitoring, even in small patch repair zones
- With its IP68 rating, the unit is designed for long-term outdoor use, providing reliable protection in all weather conditions.
- Quick and easy installation using rubber grommets for multiple cable entries and WAGO connectors for cables up to 4 mm²





All technical data stated in this Technical Data Sheet are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control. The information, and, in particular, the recommendations relating to the application and end-use of CorrPRE's products, are given in good faith based on CorrPRE's current knowledge and experience of the products when properly stored, handled and applied under normal conditions in accordance with CorrPRE's recommendations.

CorrPRE - Special Anodes Manufacturing, Zuidbaan 509, 2841MD, Moordrecht, Netherlands

Revision Nr.: 02

Revision date: 20-05-2025 Approved by: R. Giorgini

www.corrpre.com