

Making energy visible

V.O. 13 Line, 6-8, office 41H Saint-Petersburg, Russia, 199034 Tel./fax: +7 812 327-21-11, +7 812 331-87-36 E-mail: mars@mars-energo.com

POWER QUALITY ANALYZER MARSEN-PQP Accuracy class 0.1

Overview

Marsen-PQP is a new panel-mounted instrument transducer designed to measure, record and transmit power quality parameters and basic parameters of electrical networks.

Applicable standards: EN 50160:2010 (power quality limits), IEC 61000-4-7:2008 and IEC 61000-4-30:2008 (class A, S).

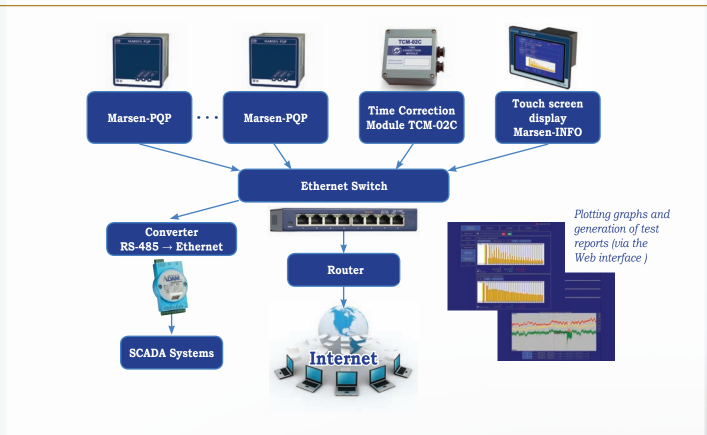
Field of application

As a tool for collection and analysis of electrical and power quality data, Marsen-PQP can be used in various information processing systems, e.g. as part of energy consumption metering and billing systems, power quality monitoring systems and the like.

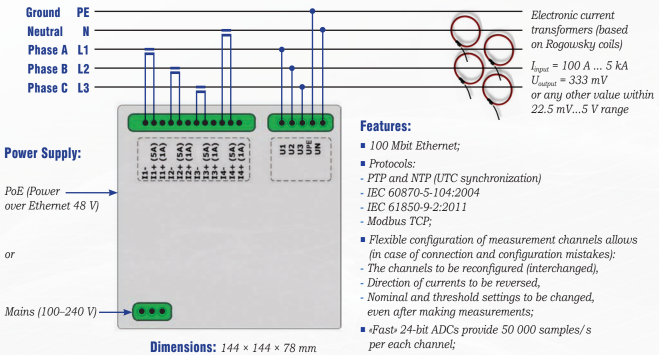
MARSEN-PQP



PQP Data Collection & Processing system Marsview-A based on Power Quality Analyzer Marsen-PQP



Connecting Marsen-PQP to measuring circuits



• Logging capacity: 90 days for data averaged over 3 s.