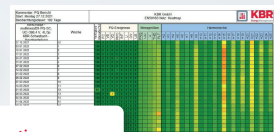
Kommentar: AutoReport Start: Montag 05.12.2022 Beobachtungsdauer: -			KBR GmbH Kumslierte Eneignisübersicht				🔠 KBR		
			P	Q-Ereignisse in der Nie	ederspannung				
Geläte-ID	Anlagen Name	Felc	d	Startavit	Zeitdauer T	Nominal	Wett	Wext2	Trigger-Greignis
1.kbrschaupt	Mexifeld-Gruppe, KBR-Schwabach	en al	uptwitelung Itimeci09-PQ-SC	2022-12-05 01:07:54.936	40 ms	298,4 V	340,714	17,2 %	Eneignik: Spannungseinbruch U21
RVC-Enignisse Frequenz-Enignisse Sonstige Spannungs-Enignisse		Nett: Frequ	te Abweichung (V), aerzwert des Ereignisses (Hz) mwert in (V)	Wer2: Differenz der stationiken Zustlinde (M Wer2: Nominalewiszbweichung (H) Wer2: Extremwerzbweichung in (H)					

Immediate **Event overview**

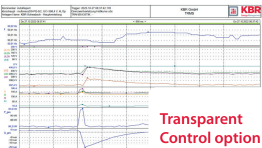
Brief information about voltage events that have occurred and voltage failures

UU: Spannungs-Unsymmtia Am Nominalvert



Evaluation at a glance

Clear presentation as a heat map – Monthly and annual assessment

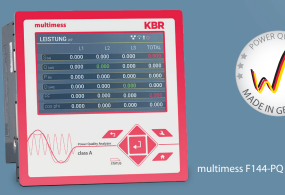


Control option

Detailed fault record message directly after the occurrence of voltage events

The basis of any power quality assessment: **Class A measuring equipment**







Your carefree package **Power Quality Maintenance Service**



Your network quality in view. AUDITED We do it for you!

- Monitoring of your power quality according to DIN EN 50160
- Reliability in operation through messages and fault records immediately after the occurrence of voltage events
- Time saving thanks to automatic weekly reports
- Convenient overall view of the power quality as a heat map
- Backup of all relevant measurement data for comprehensive fault evaluation

KBR Kompensationsanlagenbau GmbH

T +49 (0) 9122 6373-0 Am Kiefernschlag 7 D-91126 Schwabach F +49 (0) 9122 6373 -83 E info@kbr.de

www.kbr.de powerquality.kbr.de

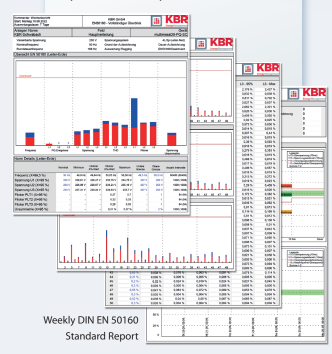


Stpert (N

Own evaluation of your power quality – even without Power Quality expertise

We make sure that you always have an overview of your network quality. The measurement data are prepared in such a way that you can quickly gain an overview of your own network quality - no specialist knowledge is required in the area of network quality. Expert knowledge in the field of network quality is not necessary. No software installation is required.

Evaluate your own network quality. Simple, fast and to the point.



BASIC

Safety through continuous measurement and reporting **to 2,5 kHz**

> Weekly DIN EN 50160 Network quality report

Disturbance records and voltage events immediately after Occurrence

Compact PQ overview monthly and yearly as heatmap

Backup of measurement data over **12 months**

Measurement and evaluation in the frequency range up to 9 kHz

Annual network analysis report by a PO expert of the VDE

4 hotline hours per year with PQ experts

35 € Payment per month* Item no. 100267

*Billing takes place annually

Our recom mendation

COMFORT

Safety through contin uous measurement and reporting to 9 kHz

Weekly DIN EN 50160 Network quality report

Disturbance re cords and voltage events immediately after Occurence

Compact PQ o verview monthly and y early as heatmap

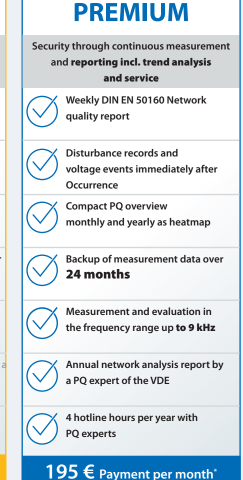
Backup of me asurement data over **24 months**

Measurement and evaluation in the frequency range up to 9 kHz

Annual netwo rk analysis report by a a PQ expert of the VDE

4 hotline hour s per year with PQ-experts

55 € Payment per month^{*} Item no. 100268



ltem no. 100269

COMFORT

BASIC

PREMIUM

PQ MAINTENANCE SERVICE – ALWAYS ON THE SAFE SIDE!