Automation and control Monitoring relays





- Modular version for modular-slot switchboards, also suitable for rear mounting plate fixing
- Minimum and maximum voltage monitoring relays for single and three-phase systems, with or without neutral
- Voltage asymmetry, phase sequence and phase loss control relays
- Multifunction voltage and frequency monitoring relays with NFC technology and APP
- Frequency monitoring relays
- Minimum and maximum current monitoring relays
- Interface protection system units compliant with Italian standards CEI 0-21, CEI 0-16, DEWA DRRG and G59.

Voltage monitoring relays		SEC.		
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VOLTAGE MONITORING RELAYS

- For three-phase systems with or without neutral and single-phase systems
- . Minimum and maximum AC voltage
- Phase loss and incorrect phase sequence
- Asymmetry
- Minimum and maximum frequency.



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FREQUENCY MONITORING RELAYS

- For single and three-phase systems
- Minimum frequency
- · Maximum frequency.



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MULTIFUNCTION VOLTAGE AND FREQUENCY MONITORING RELAYS

- Voltage and frequency monitoring relays for three-phase systems with or without neutral
- Programmable via NFC technology and APP
- Minimum and maximum AC voltage
- Phase loss, neutral loss and incorrect phase sequence
- Asymmetry
- Minimum and maximum frequency.



Pages 18-9 and 10

CURRENT MONITORING RELAYS

- For single and three-phase systems
- Maximum AC/DC current
- Minimum or maximum AC/DC current
- Minimum and maximum AC/DC current.



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PUMP PROTECTION RELAYS

- For single and three-phase systems
- \bullet Minimum $cos\phi$ for dry running protection
- Maximum AC current
- Phase loss and incorrect phase sequence.



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INTERFACE PROTECTION SYSTEM UNITS

- Compliant with Italian standard CEI 0-21, for low voltage
- Compliant with Italian standard CEI 0-16, for medium voltage
- Compliant with standard SHAMS DUBAI -DRRG (DEWA)
- . Compliant with technical guide G59 (ENA).



Overview

+ 370 64 021 081 info@abn-a.com

Voltage monitoring relays for three-phase systems without neutral









	PMV10	PMV20	PMV30	PMV40	PMV50	PMV70
Modular version	●(1U)	●(2U)	●(2U)	●(2U)	●(2U)	●(2U)
Minimum AC voltage			•		•	•
Maximum AC voltage					•	•
Phase loss	•	•	•	•	•	•
Incorrect phase sequence	•	•	•	•	•	•
Asymmetry				•		•
Page	18-4				18-5	18-5

Voltage monitoring relays for three-phase systems with or without neutral









~)) NFC

	PMV50N	PMV70N	PMV80N	PMV95N
Modular version	●(3U)	●(3U)	●(3U)	●(2U)
Minimum AC voltage	•	•	•	•
Maximum AC voltage	•	•	•	•
Phase loss	•	•	•	•
Neutral loss	•	•	•	•
Incorrect phase sequence	•	•	•	•
Asymmetry		•		•
Minimum frequency			•	•
Maximum frequency			•	•
Programmable via NFC technology and APP				•
Page	18-6	18-6	18-7	18-8

Voltage monitoring relay for single-phase systems



	PMV55
Modular version	●(2U)
Minimum AC voltage	•
Maximum AC voltage	•
Page	18-7

Frequency monitoring relays for single-phase and three-phase systems

	PMF20
Modular version	●(2U)
Minimum frequency	•
Maximum frequency	•
Page	18-8

Current monitoring relays for single and three-phase systems





	PMA20	PMA30	PMA40
Modular version	●(2U)	●(2U)	●(3U)
Maximum AC/DC current	•		
Minimum or maximum AC/DC current		•	
Minimum and maximum AC/DC current			•
Page	18-9	18-	-10

Pump protection relay for single and three-phase systems



	PMA50
Modular version	●(3U)
$\begin{array}{c} \text{Minimum } \text{cos}_{\phi} \text{ for dry running} \\ \text{pump protection} \end{array}$	•
Maximum AC current	•
Phase loss	•
Incorrect phase sequence	•
Page	18-11

Interface protection system units







	PMVF20	PMVF30	PMVF51	PMVF60	PMVF70
CEI 0-21	•		•		
CEI 0-16		•			
DEWA DRRG				•	
G59					•
Page	18-12	18-14	18-13	18-15	18-16

Voltage monitoring relays

+ 370 60 823 097 + 370 64-02-1 081 info@abn-a.com

For three-phase systems, without neutral



PMV10 A440

999

3333

999

PMV20...

PMV30...

	to control Ue (phase to phase)	per pkg	
	[V] 50/60Hz	n°	[kg]
Three-phase system Phase loss and inc 1 module housing.	orrect phase sequence. In	stantane	ous trip.
PMV10 A440	208480VAC	1	0.050
2 modules housing	•		
PMV20 A240	100240VAC	1	0.120
PMV20 A575	208 575VAC	1	0.120

380...600VAC

Rated voltage

Order code

PMV20 A600

Qty Wt

0.120

Order code	Rated voltage to control Ue (phase to phase)	Qty per pkg	Wt
	[V] 50/60Hz	n°	[kg]

Three-phase system, without neutral. Minimum AC voltage. Delayed trip.

Phase loss and incorrect phase sequence. Instantaneous trip.

PMV30 A240	208240VAC	1	0.130
PMV30 A575	380575VAC	1	0.130
PMV30 A600	600VAC	1	0.130

General characteristics

- Voltage monitoring relay, self powered, for phase loss and incorrect phase sequence
- Phase loss detection if one of the voltages is <70% rated value
- Phase loss tripping time: 60ms 1 relay output with 1 changeover contact (SPDT)
- Modular DIN 43880 housing: 1 module for PMV10; 2 modules for PMV20
- IEC degree of protection: IP40 on front (only when placed in IP40 enclosure or control board); IP20 at terminals.

Certifications and compliance

Certifications obtained: EAC; UL Listed, for USA and Canada (cULus - File E93601) as Auxiliary Devices. Compliant with standards: IEC/EN 60255-5, IEC/EN 61000-6-2, IEC/EN 61000-6-3, UL 508, CSA C22.2 n° 14.

General characteristics

- Voltage monitoring relay, self powered, for minimum
- voltage, phase loss and incorrect phase sequence
- Configurable rated voltage (Ue): PMV30 A240: 208-220-230-240VAC
- PMV30 A575: 380-400-415-440-460-480-525-575VAC
- Excellent tripping accuracy
- TRMS measurements (True Root Mean Square)
- Control of phase-to-phase voltages
- Phase loss detection if one of the voltages is <70% rated value
- Phase loss tripping time: 60ms 1 relay output with 1 changeover contact (SPDT)
- Modular DIN 43880 housing, 2 modules
 IEC degree of protection: IP40 on front (only when placed in IP40 enclosure or control board); IP20 at terminals.

ADJUSTMENTS

Minimum voltage tripping threshold "V min" 80...95% Ue

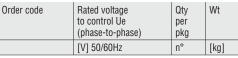
Tripping time 0.1...20s "Delay"

"Reset delay" Resetting time 0.1...20s.

Certifications and compliance

Certifications obtained: EAC; UL Listed, for USA and Canada (cULus - File E93601), as Auxiliary Devices. Compliant with standards: IEC/EN 60255-5, IEC/EN 61000-6-2, IEC/EN 61000-6-3, UL 508,

CSA C22.2 n° 14.



Three-phase system, without neutral.

Asymmetry. Delayed trip.

Phase loss and incorrect phase sequence. Instantaneous trip

That is the second of phase sequences metalitations in pr					
PMV40 A240	208240VAC	1	0.130		
PMV40 A575	380575VAC	1	0.130		
PMV40 A600	600VAC	1	0.130		

- Voltage monitoring relay, self powered, for asymmetry,
- phase loss and incorrect phase sequence
- Excellent tripping accuracy

General characteristics

- TRMS measurements (True Root Mean Square)
- Control of phase-to-phase voltages
- Phase loss detection if one of the voltages is <70% rated
- Phase loss tripping time: 60ms
- 1 relay output with 1 changeover contact (SPDT)
- Modular DIN 43880 housing, 2 modules
- IEC degree of protection: IP40 on front (only when placed in IP40 enclosure or control board); IP20 at terminals.

ADJUSTMENTS

"Asymmetry" High voltage asymmetry tripping threshold

5...15% Ue

"Delay" Tripping time 0.1...20s Resetting time 0.1...20s. "Reset delay"

Certifications and compliance

Certifications obtained: EAC; UL Listed, for USA and Canada (cULus - File E93601), as Auxiliary Devices. Compliant with standards: IEC/EN 60255-5, IEC/EN 61000-6-2, IEC/EN 61000-6-3, UL 508, CSA C22.2 n° 14.



PMV40...

For three-phase systems, without neutral



PMV50...

Order code	Rated voltage to control Ue (phase-to-phase)	Qty per pkg	Wt
	[V] 50/60Hz	n°	[kg]

Three-phase system, without neutral.

Minimum and maximum AC voltage. Delayed trip. Phase loss and incorrect phase sequence. Instantaneous trip.

PMV50 A240	208240VAC	1	0.130
PMV50 A575	380575VAC	1	0.130
PMV50 A600	600VAC	1	0.130

General characteristics

- Voltage monitoring relay, self powered, for minimum and maximum voltage, phase loss and incorrect phase sequence
- Configurable rated voltage (Ue):
 PMV50 A240: 208-220-230-240VAC
 PMV50 A575: 380-400-415-440-460-480-525-575VAC
- High tripping accuracy
- TRMS measurements (True Root Mean Square)
- Control of phase-to-phase voltages
- Phase loss detection if one of the voltages is <70% rated value
- Phase loss tripping time: 60ms
- 1 relay output with 1 changeover contact (SPDT)
- Modular DIN 43880 housing, 2 modules
- IEC degree of protection: IP40 on front (only when placed in IP40 enclosure or control board); IP20 on terninals.

ADJUSTMENTS

"V max" Maximum voltage tripping threshold

105...115% Ue

"V min" Minimum voltage tripping threshold

80...95% Ue "Delay" for each Tripping time 0.1...20s "Reset delay" Resetting time 0.1...20s.

Certifications and compliance

Certifications obtained: EAC; UL Listed, for USA and Canada (cULus - File E93601) as Auxiliary Devices. Compliant to standards: IEC/EN 60255-5, IEC/EN 61000-6-2, IEC/EN 61000-6-3, UL 508, CSA C22.2 n° 14.



PMV70...

Order code	Rated voltage to control Ue (phase to phase)	Qty per pkg	Wt
	[V] 50/60Hz	n°	[kg]

Three-phase system, without neutral.

Minimum and maximum AC voltage and asymmetry. Delayed trip.

PMV70 A240 208240VAC 1 0).130
PMV70 A575 380575VAC 1 0).130
PMV70 A600 600VAC 1 0).130

General characteristics

- Voltage monitoring relay, self powered, for minimum and maximum voltage, phase loss, incorrect phase sequence and asymmetry Configurable rated voltage (Ue):
- - PMV70 A240: 208-220-230-240VAC
 PMV70 A575: 380-400-415-440-460-480-525-575VAC
- Excellent tripping accuracy
 TRMS measurements (True Root Mean Square)
- Control of phase-to-phase voltages
- Phase loss detection if one of the voltages is <70% rated value
- Phase loss tripping time: 60ms
- 1 relay output with 1 changeover contact (SPDT) Modular DIN 43880 housing, 2 modules
- IEC degree of protection: IP40 on front (only when placed in IP40 enclosure or control board); IP20 at terminals.

ADJUSTMENTS

"V max" Maximum voltage tripping threshold

105...115% Ue

"V min" Minimum voltage tripping threshold

80...95% Ue

"Delay" for each Tripping delay 0.1...20s

"Asymmetry" High voltage asymmetry tripping threshold

5...15% Ue.

Certifications and compliance

Certifications obtained: EAC; UL Listed, for USA and Canada (cULus - File E93601), as Auxiliary Devices. Compliant with standards: IEC/EN 60255-5 IEC/EN 61000-6-2, IEC/EN 61000-6-3, UL 508, CSA C22.2 nº 14.

+ 370 60 823 097 + 370 64-02-1 081 info@abn-a.com

For three-phase systems with or without neutral



PMV50N...

Order code	Rated voltage to control Ue (phase to phase)	Qty per pkg	Wt
	[V] 50/60Hz	n°	[kg]

Three-phase system, with or without neutral. Minimum and maximum AC voltage. Delayed trip. Phase loss, neutral loss and incorrect phase sequence. Instantaneous trip.

PMV50N A240	208240VAC	1	0.200
PMV50N A440	380440VAC	1	0.200
PMV50N A600	480600VAC	1	0.200

Order code	Rated voltage to control Ue (phase to phase)	Qty per pkg	Wt
	[V] 50/60Hz	n°	[kg]

Three-phase system, with or without neutral. Minimum and maximum AC voltage and asymmetry. Delayed trip.

Phase loss, neutral loss and incorrect phase sequence. Instantaneous trip.

PMV70N A240	208240VAC	1	0.200
PMV70N A440	380440VAC	1	0.200
PMV70N A600	480600VAC	1	0.200

General characteristics

- Voltage monitoring relay, self powered, for minimum and maximum voltage, phase loss, neutral loss and incorrect phase sequence
- PMV50N A240: 208-220-230-240VAC (phase-phase)
 PMV50N A240: 208-220-230-240VAC (phase-phase)
 120-127-132-138VAC (phase-neutral)
 PMV50N A440: 380-400-415-440VAC (phase-phase)
 220-230-240-254VAC (phase-neutral)
 PMV50N A500-480, 528-575-600VAC (phase-neutral)
- PMV50N A600: 480-525-575-600VAC (phase-phase) 277-303-332-347VAC (phase-neutral)
- Excellent tripping accuracy
- TRMS measurements (True Root Mean Square)
- Phase loss detection when one of the voltages is <70% rated voltage
- Phase or neutral loss tripping time: 60ms 2 relay outputs, each with 1 changeover contact (SPDT)
- Modular DIN 43880 housing, 3 modules
- IEC degree of protection: IP40 on front (only when placed in IP40 enclosure or control board); IP20 at terminals.

ADJUSTMENTS

Maximum voltage tripping threshold "V max"

105...115% Ue

Minimum voltage tripping threshold "V min'

80...95% Ue

"Delay" for each Tripping time 0.1...20s "Reset Delay" Resetting time 0.1...20s.

Certifications and compliance

Certifications obtained: EAC. Compliant with standards: IEC/EN 60255-5. IEC/EN 61000-6-2, IEC/EN 61000-6-3, UL 508, CSA C22.2 n° 14.

General characteristics

- Voltage monitoring relay, self powered, for minimum and maximum voltage, phase loss, neutral loss, incorrect phase sequence and asymmetry
- pnase sequence and asymmetry
 4 configurable rated voltage (Ue):
 PMV70N A240: 208-220-230-240VAC (phase-phase)
 120-127-132-138VAC (phase-neutral)
 PMV70N A440: 380-400-415-440VAC (phase-phase)
 220-230-240-254VAC (phase-neutral)
 PMV70N A600: 480-525-575-600VAC (phase-phase)
 277-303-332-347VAC (phase-neutral)

- Excellent tripping accuracy
 TRMS measurements (True Root Mean Square)
- Phase loss detection when one of the voltages is <70% rated value
- Phase or neutral loss tripping time: 60ms
- 2 relay outputs, each with 1 changeover contact (SPDT)
- Modular DIN 43880 housing, 3 modules
- IEC degree of protection: IP40 on front (only when placed in IP40 enclosure or control board); IP20 at terminals.

ADJUSTMENTS

Maximum voltage tripping threshold "V max"

105...115% Ue

"V min" Minimum voltage tripping threshold

80...95% Ue

"Delay" for each Tripping time 0.1...20s

High voltage asymmetry tripping threshold "Asymmetry"

5...15% Ue.

Certifications and compliance

Certifications obtained: EAC. Compliant with standards: IEC/EN 60255-5, IEC/EN 61000-6-2, IEC/EN 61000-6-3, UL 508, CSA C22.2 n° 14.



PMV70N...

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For three-phase systems, with or without neutral



PMV80N...

Order code	Rated voltage to control Ue (phase to phase)	Qty per pkg	Wt
	[V] 50/60Hz	n°	[kg]

Three-phase system, with or without neutral.

Minimum and maximum AC voltage, minimum and maximum frequency. Delayed trip.

Phase loss, neutral loss and incorrect phase sequence. Instantaneous trip.

PMV80N A240	208240VAC	1	0.200
PMV80N A440	380440VAC	1	0.200
PMV80N A600	480600VAC	1	0.200

General characteristics

- Voltage monitoring relay, self powered, for minimum and maximum voltage, minimum and maximum frequency, phase loss, neutral loss and incorrect phase sequence
- phase loss, neutral loss and incorrect phase sequence 4 configurable rated voltage (Ue):

 PMV80N A240: 208-220-230-240VAC (phase-phase) 120-127-132-138VAC (phase-neutral)

 PMV80N A440: 380-400-415-440VAC (phase-phase) 220-230-240-254VAC (phase-neutral)

 PMV80N A600: 480-525-575-600VAC (phase-phase) 277-202-232-247VAC (phase-phase) 277-202-232-247VAC (phase-phase)
- 277-303-332-347VAC (phase-neutral)
- Excellent tripping accuracy
- TRMS measurements (True Root Mean Square)
- Phase loss detection if one of the voltages is <70% rated
- Phase or neutral loss tripping time: 60ms
- 2 relay outputs, each with 1 changeover contact (SPDT)
- Modular DIN 43880, 3 modules
- IEC degree of protection: IP40 on front (only when placed in iP40 enclosure or control board); IP20 at terminals.

ADJUSTMENTS

"V max" Maximum voltage tripping threshold

105...115% Ue

"V min" Minimum voltage tripping threshold

80...95% Ue

Minimum/maximum frequency tripping "Hz min/max"

threshold 1...10% Tripping time 0.1...20s "V delay Tripping time 0.1...5s. "Hz delay"

Certifications and compliance

Certifications obtained: EAC.

Compliant with standards: IEC/EN 60255-5, IEC/EN 61000-6-2, IEC/EN 61000-6-3, UL 508,

CSA C22.2 n° 14.

For single-phase systems



PMV55...

Order code	Rated voltage to control Ue	Qty per pkg	Wt
	[V] 50/60Hz	n°	[kg]

Single-phase system.

Minimum and maximum AC voltage. Delayed trip.

PMV55 A240	208240VAC	1	0.125
PMV55 A440	380440VAC	1	0.125

General characteristics

- Voltage monitoring relay, self powered, for minimum and maximum voltage 4 configurable rated voltage (Ue): • PMV55 A240: 208-220-230-240VAC • PMV55 A440: 380-400-415-440VAC

- Excellent tripping accuracy
 TRMS measurements (True Root Mean Square)
 1 relay output with 1 changeover contact (SPDT)
 Modular DIN 43880 housing, 2 modules
 IEC degree of protection: IP40 on front (only when placed in IP40 enclosure or control board); IP20 at terminals.

ADJUSTMENTS

Maximum voltage tripping threshold "V max"

105...115% Ue

"V min" Minimum voltage tripping threshold

80...95% Ue

"Delay" for each Tripping time 0.1...20s "Reset delay" Resetting time 0.1...20s.

Certifications and compliance

Certifications obtained: EAC; UL Listed, for USA and Canada (cULus - File E93601), as Auxiliary Devices. Compliant with standards: IEC/EN 60255-5, IEC/EN 61000-6-2, IEC/EN 61000-6-3, UL 508 CSA C22.2 n° 14.

18

18 Monitoring relays

Multifunction voltage and frequency monitoring relays. Frequency monitoring relays.

UAB "Eibienos automatika" + 370 60 823 097 + 370 64-02-1 081 info@abn-a.com

Multifunction voltage and frequency monitoring relays for three-phase systems with or without neutral, with NFC technology and APP





Order code	Rated voltage to control Ue (phase to phase)	Qty per pkg	Wt
	[V] 50/60Hz	n°	[kg]

Three-phase system, with or without neutral.

Minimum and maximum AC voltage, minimum and maximum frequency and asymmetry. Delayed trip.

Phase loss, neutral loss and phase sequence. Instantaneous trip. Programmable via smartphone or tablet with NFC technology and APP.

PMV95N A240 NFC	208240VAC	1	0.130
PMV95N A575 NFC	380575VAC	1	0.130

General characteristics

- Multifunction voltage and frequency monitoring relay, self powered, for minimum and maximum voltage, minimum and maximum frequency, phase loss, neutral loss, incorrect phase sequence and asymmetry.

 NFC connectivity for parameter setting with NFC APP, may
- be downloaded for free from Google Play Store
- Simple, fast and intuitive programming
- Very high accuracy and repeatibility of the settings
- Possibility to save the program on smartphone or tablet to be copied on other PMV95N, even with device powered off
- Possibility to enable or disable individually the functions of interest
- Possibility to protect the settings with a password
- QR code for the direct connection to the LOVATO Electric website for the download of the technical manual
- Excellent tripping accuracy
- TRMS measurements (True Root Mean Square)
- Phase loss detection if one of the voltages is <70% rated
- 1 relay output with changeover contact (SPDT)
- Modular DIN 43880 housing, 2 modules IEC degree of protection: IP40 on front (only when placed in IP40 enclosure or control board); IP20 at terminals.

Consult the technical manual on the website www.LovatoElectric.com.

Certifications and compliance

Certifications (pending): cULus, EAC. Compliant with standards: IEC/EN 60255-5, IEC/EN 61000-6-2, IEC/EN 61000-6-3, UL 508, CSA C22.2 nº 14.

Frequency monitoring relay for single and three-phase systems



PMF20...

Order code	Rated voltage Ue	Qty per pkg	Wt
	[V] 50/60Hz	n°	[ka]

Single and three-phase systems.

Minimum and maximum frequency. Delayed trip. Automatic reset.

PMF20 A240	220240VAC	1	0.125
PMF20 A415	380415VAC	1	0.125

General characteristics

- Frequency monitoring relay, self powered, for minimum and maximum control
- Rated frequency selection: 50 or 60Hz
- Tripping threshold for minimum and maximum frequency
- Excellent tripping accuracy
 1 relay output, configurable, with 1 changeover contact
- Modular DIN 43880 housing, 2 modules
- IEC degree of protection: IP40 on front (only when placed in IP40 enclosure or control board); IP20 at terminals.

ADJUSTMENTS

"Hz max" Maximum frequency tripping threshold

+1...+10%

"Delay" Tripping time 0.1...20s "Hz min"

Minimum frequency tripping threshold

-1...-10%

"Delay" "Reset delay" "Mode"

Tripping time 0.1...20s Resetting time 0.1...20s

 Minimum and maximum frequency Output relay energised at maximum

frequency

· Output relay energised at minimum

frequency

Output relay de-energised at maximum

frequency.

Certifications and compliance

Certifications obtained: EAC; UL Listed, for USA and Canada (cULus - File E93601), as Auxiliary Devices. Compliant with standards: IEC/EN 60255-5, IEC/EN 61000-6-2, IEC/EN 61000-6-3, UL 508, CSA C22.2 n° 14.

Current monitoring relays

For single-phase systems



PMA20 240

Order code	Rated current le	Auxiliary supply voltage	Qty per pkg	Wt
	[A]	[V]	n°	[kg]

Single-phase system. AC/DC maximum current control. Auxiliary AC/DC power supply. Automatic or manual reset.

PMA20 240	5 or 16A	24240V	1	0.121
		AC/DC		

General characteristics

- Current monitoring relay for AC/DC maximum current control, AC/DC multivoltage auxiliary power supply
- Direct connection up to 16A max or by current transformer (CT)
 Excellent tripping accuracy
 TRMS current measurements (True Root Mean Square)
 Resetting and inhibition input

- I relay output with 1 changeover contact (SPDT)
 Modular DIN 43880 housing, 2 modules
 IEC degree of protection: IP40 on front (only when placed in IP40 enclosure or control board); IP20 at terminals.

ADJUSTMENTS

Maximum current tripping threshold "Imax"

5...100% le

"Hysteresis" Maximum hysteresis thresold

1...50%

"Trip delay" Tripping time 0.1...30s "Inhibition time"

Inhibition delay for external input or at

power up 1...60s

"Aut. reset delay Automatic resetting time 0.1...30s "Mode"

Rated current 5A or 16A

· Relay output normally energised or

de-energised

• Tripping memory (Latch) On or Off.

Certifications and compliance

Certifications obtained: EAC; UL Listed, for USA and Canada (cULus - File E93601), as Auxiliary Devices - Modular ampere monitoring relays.

Compliant with standards: IEC/EN 60255-5, IEC/EN 61000-6-2, IEC/EN 61000-6-3, UL 508,

CSA C22.2 n° 14.

Current monitoring relays

+ 370 60 823 097 + 370 64-02-1 081 info@abn-a.com

For single and three-phase systems



PMA30 240

Order code	Rated current le	Auxiliary supply voltage	Qty per pkg	Wt
	[A]	[V]	n°	[ka]

Single and three-phase system.

AC/DC minimum or maximum current control. Delayed trip. Auxiliary AC/DC power supply.

Automatic or manual reset.

PMA30 240	5 or 16A	24240V	1	0.121
		110/00		

Order code	Rated current le	Auxiliary supply voltage	Qty per pkg	Wt
	[A]	[V]	n°	[kg]

Single and three-phase system.

AC/DC minimum and maximum current control. Delayed trip. Auxiliary AC/DC power supply.

Automatic or manual reset.

PMA40 240 0.02-0.05- 24240 0.25-1-5- AC/DC		
--	--	--

General characteristics

- Current monitoring relay for AC/DC minimum or maximum current control; AC/DC multivoltage auxiliary power supply
- Direct connection up to 16A max or by current transformer (CT)
 Excellent tripping accuracy
- TRMS current measurements (True Root Mean Square)
- Resetting and inhibition input
- 1 relay output with 1 changeover contact (SPDT)
- Modular DIN 43880 housing, 2 modules
- IEC degree of protection: IP40 on front (only when placed in IP40 enclosure or control board); IP20 at terminals.

ADJUSTMENTS

"Set point" Minimum or maximum current tripping

threshold 5...100% le

"Hysteresis" Minimum or maximum hysteresis

threshold 1...50%

Tripping time 0.1...30s "Trip delay" "Inhibition time"

Inhibition delay for external input or at power up 1...60s

Current scale selection: 5A or 16A "Mode"

· Min or max function

• Relay output normally energised or deenergised

. Tripping memory (Latch) On or Off.

Certifications and compliance

Certifications obtained: EAC; UL Listed, for USA and Canada (cULus - File E93601), as Auxiliary Devices - Modular ampere monitoring relays.

Compliant with standards: IEC/EN 60255-5. IEC/EN 61000-6-2, IEC/EN 61000-6-3, UL 508, CSA C22.2 n° 14.

General characteristics

- Current monitoring relay for AC/DC minimum and maximum current control, AC/DC multivoltage auxiliary power supply
- Direct connection up to 16A max or by current transformer (CT)
- Excellent tripping accuracy
- TRMS current measurements (True Root Mean Square)
- Automatic or manual resetting (manual resetting by power removal)
- 2 relay outputs (Min and Max), configurable, each with 1 changeover contact (SPDT)
 Modular DIN 43880 housing, 3 modules
- IEC degree of protection: IP40 on front (only when placed in IP40 enclosure or control board); IP20 at terminals.

ADJUSTMENTS

Maximum current tripping threshold

5...100% le

"Imin" Minimum current tripping threshold

5...100% le

"Trip delay" Minimum and maximum current tripping

time 0.1...30s

"Inhibition time" Inhibition time at power up 1...60s Current scale selection: 20mA, 50mA,

250mA, 1A, 5A or 16A

· Separate or common relay outputs "Mode"

· Relay output normally energised or

de-energised

Tripping memory (Latch) On or Off.

Certifications and compliance

Certifications obtained: EAC; UL Listed, for USA and Canada (cULus - File E93601), as Auxiliary Devices - Modular ampere monitoring relays.

Compliant with standards IEC/EN 60255-5,

IEC/EN 61000-6-2, IEC/EN 61000-6-3, UL 508, CSA C22.2 n° 14.





For single and three-phase systems



PMA50...

Order code	Rated current le	Auxiliary supply voltage	Qty per pkg	Wt
	[A]	[V]	n°	[ka]

Single and three-phase systems.

Maximum AC current and minimum cosφ. Delayed trip. Phase loss and incorrect phase sequence. Instantaneous trip. Auxiliary AC power supply. Automatic or manual reset.

PMA50 A240	5 or 16A	220240VAC	1	0.251
PMA50 A415		380415VAC	1	0.251
PMA50 A480		440480VAC	1	0.251

General characteristics

- Pump protection relay against dry running, auxiliary AC power supply
- Motor under-load and over-current control
 Direct connection up to 16A max or by current transformer (CT)
 Excellent tripping accuracy
 Voltage control range 80...660VAC

- Current control range 0.1...16A
- Resetting and enabling consent input
- 1 relay output relay with 1 changeover contact (SPDT) Modular DIN 43880 housing, 3 modules
- IEC degree of protection: IP40 on front (only when placed in IP40 enclosure or control board); IP20 at terminals.

ADJUSTMENTS

Minimum $cos\phi$ threshold 0.1...0.99 "Cosφ min"

(under-load/dry running)

"Imax" Maximum (over) current threshold

10...100%le

"Trip delay" Tripping time for minimum $\mbox{cos}\phi$ and

maximum current 0.1...10s "Inhibition time" Inhibition delay for external input or at

power up 1...60s

"Aut. reset delay" Automatic reset time OFF...100min

"Mode" · Rated current 5A or 16A

· Single or three phase • External reset On or Off.

Certifications and compliance

Certifications obtained: EAC; UL Listed, for USA and Canada (cULus - File E93601), as Auxiliary Devices - Modular

ampere monitoring relays.

Compliant with standards: IEC/EN 60255-5, IEC/EN 61000-6-2, IEC/EN 61000-6-3, UL 508,

CSA C22.2 n° 14.

Monitoring relays

Interface protection system units compliant with Italian standard CEI 0-21

+ 370 60 823 097 + 370 64-02-1 081 info@abn-a.com

For low voltage



PMVF 20...

Order code	Rated voltag Control	e Auxiliary	Qty per pkg	Wt
	[//]	[\/]	n°	[ka]

Three-phase system, with or without neutral, in low voltage. Dual threshold minimum and maximum voltage and frequency protection. Flush mount type.

PMVF 20	230VAC - 400VAC	100400VAC/ 110250VDC	1	0.568
PMVF 20 D048		1248VDC	1	0.580

Voltage threshold per CEI 0-21	Type of protection	Tripping threshold	Tripping time
	Maximum voltage 59.S2	1.15Un	0.2s
	Maximum voltage 59.S1 (moving mean over 10min)	1.10Un	≤ 38
	Minimum voltage 27.S1	0.85Un	0.4s
	Minimum voltage 27.S2	0.4Un	0.2s

Frequency	/ threshold	ner	CFI ()-21
I I CUUCIIC	/ แแะงแดน	nei	ULIU	J-Z I

Type of protection	Tripping threshold	Tripping time	
High external signal and lov	v local control c	onditions.	
Maximum frequency 81>.S2	51.5Hz	0.1s	
Minimum frequency 81<.S2	47.5Hz	0.1s	
Low external signal and high local control conditions.			
Maximum frequency 81>.S2	51.5Hz	1s	
Minimum frequency 81<.S2	47.5Hz	4s	
High conditions for both ext	High conditions for both external signal and local control.		
Maximum frequency 81>.S1	50.5Hz	0.1s	
Minimum frequency 81<.S1	49.5Hz	0.1s	
NOTE I I'' (I I			

NOTE: Low conditions for both external signal and local control are not taken into consideration by the standard.

Order code	Description	
EXPANSION MODULES FOR PMVF 20.		

For independent signal in case of phase power unbalance (LSP).

EXP10 03	2 relay outputs 5A 250VAC
Communication	ports.
EXP10 18 ⊕	IEC/EN 61850 interface
EXP10 10	Opto-isolated USB interface
EXP10 11	Opto-isolated RS232 interface
EXP10 12	Opto-isolated RS485 interface
EXP10 13	Opto-isolated Ethernet interface

• IEC/EN 61850 protocol

The EXP10 18 module will be made available only when the competent authorities have established the exact terms of the supervision and control of the specific commands (currently under study as specified in the Italian CEI 0-21 standard).

General characteristics

PMVF 20 interface protection system (IP) unit has been developed according to the Italian CEI 0-21 standard prescriptions. It is used when a local generating system is connected in parallel with the low-voltage electric utility. The controls refer to limits of voltage and frequency monitoring.

In the case when either the voltage or the frequency are out of admissible limits, the SPI must step in by de-energising a relay output so that the interface device (DDI) trips.

PMVF 20 is equipped with 4 inputs having the following functions:

- DDI status feedback
- External signal for frequency selection (communication network malfunction)
- Local control for frequency selection
- Remote tripping (forced DDI opening independent of voltage and frequency values).

Also, there are two relay outputs for:

- DDI opening and closing
- Standby device opening (programmable: retentive normally energised, retentive normally de-energised or adjustable pulse).

The standby device control is compulsory in installations with more than 20kW and consists of a signal, with a 0.5s delay respect to the DDI opening command, transmitted only if the DDI fails and does not complete the disconnection. By fitting the EXP10 03 expansion module on the PMVF 20, the following functions can be configured as:

- Programmable alarm
- Autonomous signalling in case of phase power unbalance (LSP), only if three CTs are also installed.

Operational characteristics

- Auxiliary voltage:
 - PMVF 20: 100...400VAC/110...250VDC
 PMVF 20 D048: 12...48VDC
- Voltage inputs:
 400VAC (three-phase connection)
- 230VAC (single-phase connection)
 Relay outputs 5A 250VAC AC1 / 5A 30VDC
- 4 digital inputs
- Current inputs (optional): Use via CTs with selectable /5A or /1A secondary Support of EXP series communications ports (USB,
- RS232, RS485, Ethernet) see section 30
- Parameter configuration and remote control (only with comunication expansion module) with software Synergy and Xpress
- Housing: Flush mount 96x96mm/3.78x3.78"
- IEC degree of protection: IP65 on front; IP20 on terminals
- Predisposed for IEC/EN 61850 signal supervision using expansion or external module.

Reference standards

Compliant with standards: Italian CEI 0-21, IEC/EN 60255-5, IEC/EN 61010-1, IEC/EN 61000-6-2, IEC/EN 61000-6-3.

Note for Italian CEI 0-21 standard:

According to standard prescriptions, once the installation is completed, the interface protection must be tested by the installer using a relay test box which controls the trip thresholds and timing.

Supervision and energy management Synergy software See section 29.

Configuration and remote control software Xpress See section 29.



Interface protection system units compliant with Italian standard CEI 0-21

For low voltage



Voltage threshold per CEI 0-21

PMVF 51

Order code	Rated voltag Control	e Auxiliary	Qty per pkg	Wt
	[V]	[V]	n°	[kg]

Three-phase system with or without neutral in low voltage. Dual threshold minimum and maximum voltage and frequency protection.

Modular type with 2 relay outputs.

PMVF 51	230VAC	100240VAC/	1	0.470
	400VAC	110250VDC		

Type of protection	Tripping threshold	Tripping time
Maximum voltage 59.S2	1.15Un	0.2s
Maximum voltage 59.S1 (moving mean over 10min)	1.10Un	≤ 3s
Minimum voltage 27.S1	0.85Un	0.4s
Minimum voltage 27.S2	0.4Un	0.2s

Frequency threshold per CEI 0-21

Type of protection	Tripping threshold	Tripping time
High external signal and lov	v local control c	onditions.
Maximum frequency 81>.S2	51.5Hz	0.1s
Maximum frequency 81<.S2	47.5Hz	0.1s
Low external signal and hig	h local control c	onditions.
Maximum frequency 81>.S2	51.5Hz	1s
Minimum frequency 81<.S2	47.5Hz	4s
High conditions for both ext	ernal signal and	local control.
Maximum frequency 81>.S1	50.5Hz	0.1s
Minimum frequency 81<.S1	49.5Hz	0.1s

NOTE: Low conditions for both external signal and local control are not taken into consideration by the standard.

Order code	Description	
EXPANSION MODULES FOR PMVF 51. Communication ports.		
EXM10 10 Opto-isolated USB interface		
EXM10 11 Opto-isolated RS232 interface		
EXM10 12	Opto-isolated RS485 interface	
EXM10 13	Opto-isolated Ethernet interface	
EXM10 180	IEC/EN 61850 interface	
Inputs and outputs.		
EXM10 01 2 digital opto-isolated inputs and 2 outputs 5A 250VAC		

• IEC/EN 61850 protocol

The EXM10 18 module will be made available only when the competent authorities have established the exact terms of the supervision and control of the specific commands (currently under study as specified in the Italian CEI 0-21 standard).

General characteristics

PMVF 51 interface protection system (IP) unit has been developed according to the Italian CEI 0-21 standard prescriptions. Each is used when a local solar generating system is connected in parallel with the low-voltage electric utility. The controls refer to limits of voltage and frequency monitoring.

In the case when either the voltage or the frequency are out of admissible limits, the SPI must step in by de-energising a relay output so that the interface device (DDI) trips.

PMVF 51 is equipped with 4 inputs having the following functions:

- DDI status feedback
- External signal for frequency selection (communication network malfunction)
- Local control for frequency selection
- Remote tripping (forced DDI opening, independent of voltage and frequency values).

Also, there are two relay outputs for:

- DDI opening and closing
- Standby device opening (programmable: retentive normally energised, retentive normally de-energised or adjustable pulse).

The standby device control is compulsory in installations with more than 20kW and consists of a signal, with a 0.5s delay respect to the DDI opening command, transmitted only if the DDI failed and did not complete the disconnection. PMVF 51 also has two additional relay outputs to configure as:

- Programmable alarm
- Autonomous signalling in case of phase power unbalance (LSP), only if three CTs are also installed.

Operational characteristics

- Auxiliary voltage: 100...240VAC/110...250VDC Voltage inputs:

- 400VAC (three-phase connection)
 230VAC (single-phase connection)
 Relay outputs 5A 250VAC AC1 / 5A 30VDC
- 4 digital inputs
- Current inputs (optional): Use via CTs with selectable /5A or /1A secondary Support of EXM series communications inputs (USB,
- RS232, RS485, Ethernet) see section 30
- Modular housing: 6 modules
- Parameter configuration and remote control (only with comunication expansion module) with software Synergy and Xpress
- Degree of protection for both: IP40 on front; IP20 on terminals
- Predisposed for IEC/EN 61850 signal supervision using expansion or external module.

Reference standards

Compliant with standards: Italian CEI 0-21, IEC/EN 60255-5, IEC/EN 61010-1, IEC/EN 61000-6-2, IEC/EN 61000-6-3.

Note for Italian CEI 0-21 standard:

According to standard prescriptions, once the installation is completed, the interface protection must be tested by the installer using a relay test box which controls the trip thresholds and timing.

Supervision and energy management Synergy software See section 29.

Configuration and remote control software Xpress See section 29.



EXM10...

Monitoring relays

Interface protection system units compliant with Italian standard CEI 0-16

Rated voltage

+ 370 60 823 097 + 370 64-02-1 081 info@abn-a.com

For medium voltage



	Control	Auxiliary	per pkg		
	[V]	[V]	n°	[kg]	
Medium-voltage system					

Qtv Wt

Dual threshold minimum and maximum voltage and frequency protection.

Flush mount type.

Order code

PMVF 30	Measure- ments via	100400VAC/ 110250VDC	1	0.566
PMVF 30 D048	VTs in MV or direct in LV	1248VDC	1	0.566

PMVF 30...

Voltage threshold per CEI 0-16

Type of protection	Tripping threshold	Tripping time
Maximum voltage 59.S2	1.2Un	0.6s
Maximum voltage 59.S1 (moving mean over 10min)	1.1Un	≤ 3s
Minimum voltage 27.S1	0.85Un	0.4s
Minimum voltage 27.S2	0.3Un	0.2s
Maximum residual voltage 59.V0 (59N)	5% √3 Un	25s

Frequency threshold per CEI 0-16 Frequency protection at voltage choice

Type of protection	Tripping threshold	Tripping time			
Configuration in standard conditions.					
Maximum frequency 81>.S2	51.5Hz	1s			
Minimum frequency 81<.S2	47.5Hz	4s			
Limited configuration in case of local control or voltage choice condition.					
Maximum frequency 81>.S1	50.2Hz	0.15s			
Minimum frequency 81<.S1	49.8Hz	0.15s			
- Voltage choice functions					
Maximum residual voltage 59.V0 (59N)	5% √3 Un	-			
Minimum direct sequence voltage 27.Vd	70% Un	-			
Maximum inverse sequence voltage 59.Vi	15% Un	-			

Order code	Description
EXPANSION MO	DIJLES FOR PMVF 30 AND PMVF 30 D048

For auto reclosing management of automatic circuit breaker (DDI)

EXP10 03	2 relay outputs 5A 250VAC
Communication	ports.
EXP10 180	IEC/EN 61850 interface
EXP10 10	Opto-isolated USB interface
EXP10 11	Opto-isolated RS232 interface
EXP10 12	Opto-isolated RS485 interface
EXP10 13	Opto-isolated Ethernet interface

• IEC/EN 61850 protocol

The EXP10 18 module will be made available only when the competent authorities have established the exact terms of the supervision and control of the specific commands (currently under study as specified in the Italian CEI 0-16 standard).

General characteristics

PMVF 30 interface protection system (IP) unit has been developed according to the Italian CEI 0-16 standard prescriptions. It is used when a local generating system is connected in parallel with the medium-voltage utility distribution grid. The controls refer to limits of voltage and frequency monitoring.

In the case when either the voltage or the frequency are out of admissible limits, the SPI must step in by de-energising a relay output so that the interface device (DDI) trips.

PMVF 30 is equipped with inputs having the following functions:

- DDI status feedback
- Interface protection system exclusion
- Local control
- Remote tripping (forced DDI opening, independent of voltage and frequency values).

In addition, there are two relay outputs to configure as:

- Programmable (either as factory default for standby device opening or to set up as auto reclosing if the DDI is an automatic circuit breaker).

Standby device opening

In installations with more than 400kW, the standard specifies there must be a command signal, that releases another standby device, given within 1 second whenever the DDI opening fails or malfunctions.

Automatic DDI reclosingWhenever an automatic circuit breaker is used as the DDI, the PMVF 30 is capable of controlling both the opening (according to the installation conditions indicated in the Italian CEI 0-16 standard) and the auto reclosing. The auto reclosing function includes defining the number of attempts and the time interval between an attempt and the following one as well as generating an alarm if the closing operation does not take place.

This function can be carried out through a programmable output of the PMVF 30 (unless it is already used for the standby device operation) or by installing an EXP10 03 expansion module.

Operational characteristics

- Auxiliary voltage:
 - PMVF 30: 100...400VAC/110...250VDC
- PMVF 30 D048: 12...48VDC
- Voltage inputs (connection via VTs in MV or directly in LV end):
 - Primary: 400...150,000V
 - Secondary: 50...500V (for voltage/frequency); 50...150V (for residual voltage measurement)
- Relay outputs 5A 250VAC AC1 / 5A 30VDC
- 4 digital inputs
- 3 current inputs (for optional measuring): Use via CTs with selectable /5A or /1A secondary
- Support of EXP series communications puts (USB, RS232, RS485, Ethernet); see section 30
- Housing: Flush mount 96x96mm/3.78x3.78
- Parameter configuration and remote control (only with comunication expansion module) with software Synergy
- Degree of protection: IP65 on front; IP20 on terminals
- Predisposed for IEC/EN 61850 signal supervision using expansion or external module.

Reference standards

Compliant with standards: Italian CEI 0-16; IEC/EN 60255-5, IEC/EN 61010-1, IEC/EN 61000-6-2, IEC/EN 61000-6-3.

Supervision and energy management Synergy software See section 29.

Configuration and remote control software Xpress See section 29.



EXP10...

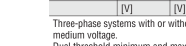
Interface protection system unit compliant with standard SHAMS DUBAI - DRRG (DEWA)

Rated voltage

Control







Order code

new

Three-phase systems with or without neutral in low or

Dual threshold minimum and maximum voltage and frequency protection. ROCOF and Vector shift. Modular type.

PMVF 60	230VAC	100240VAC/ 1	0.470
	400VAC	110250VDC	

Auxiliary

Qty Wt

per pkg

n°

[kg]

PMVF 60

Voltage threshold

Tripping threshold	Tripping time
1.15Un	0.2s
1.10Un	≤ 3s
0.85Un	0.4s
0.4Un	0.2s
	1.15Un 1.10Un 0.85Un

Frequency threshold

Type of protection	Tripping threshold	Tripping time
Maximum frequency 81>-2	OFF	0.1s
Maximum frequency 81>-1	52.5Hz	0.1s
Minimum frequency 81>-1	47.5Hz	4s
Minimum frequency 81>-2	OFF	4s
ROCOF	OFF	-
Vector shift	OFF	_

Description				
EXPANSION MODULES FOR PMVF 60. Communication ports.				
Opto-isolated USB interface				
Opto-isolated RS232 interface				
Opto-isolated RS485 interface				
Opto-isolated Ethernet interface				
IEC/EN 61850 interface				
Inputs and outputs.				
2 digital opto-isolated inputs and 2 relay outputs 5A 250VAC				



EXM10...

• IEC/EN 61850 protocol

The EXM10 18 module will be made available only when the competent authorities have established the exact terms of the supervision and control specific commands.

General characteristics

PMVF 60 interface protection (IP) system unit has been developed according to the Engineering recommendation SHAMS DUBAI - DRRG (DEWA) prescriptions. Each is used when a local generating system is connected in parallel with the low and medium voltage electric utility. The controls refer to limits of voltage and frequency monitoring.

In the case when either the voltage or the frequency are out of admissible limits, the IP must step in by de-energising a relay output so that the interface switch (IS) trips. PMVF 60 is equipped with 4 inputs having the following functions:

- IS status feedback
- External signal for frequency selection
- Disabling signal
- Remote tripping (forced IS opening, independent of voltage and frequency values).

Also, there are two relay outputs for:

- IS opening and closing
- Backup device opening (programmable: retentive normally energised, retentive normally de-energised or adjustable

The backup device consists of a signal contemporary or with a 0.5s delay respect to the IS opening command, transmitted only if the IS failed and did not complete the disconnection. PMVF 60 also has two additional relay outputs to configure

- Autonomous signalling in case of phase power unbalance (LSP), only if three CTs are also installed
- Programmable alarm.

Operational characteristics

- Auxiliary voltage: 100...240VAC/110...250VDC
- Voltage inputs:

- 400VAC (three-phase connection)
 230VAC (single-phase connection)
 Relay outputs 250VAC 5A (AC1) / 30VDC 5A
- Relay can be password protected to prevent parameters being altered
- 4 digital inputs
- Current inputs (optional): via CTs with selectable /5A or
- /1A secondary
 Programmable rated voltage, programmable voltage and frequency thresholds and delays
- Support of EXM series communications modules (USB, RS232, RS485, Ethernet) see section 30
- Modular housing: 6 modules
- Parameter configuration and remote control (only with comunication expansion module) with software Synergy
- Degree of protection: IP40 on front; IP20 on terminals
- Predisposed for IEC/EN 61850 signal supervision using expansion or external module 0.

Reference standards

Compliant with standards: SHAMS DUBAI - DRRG (DEWA), IEC/EN 60255-5, IEC/EN 61010-1, IEC/EN 61000-6-2, IEC/EN 61000-6-4

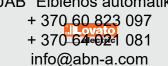
Supervision and energy management Synergy software

Configuration and remote control software Xpress See section 29.



Monitoring relays

Interface protection system unit compliant with G59 (ENA) technical guide







Order code	Control Auxiliary		Qty per pkg	Wt
	[V]	[V]	n°	[ka]

Three-phase / single-phase systems with or without neutral in low and high voltage. Dual threshold minimum and maximum voltage and frequency protection, ROCOF and Vector shift. Modular type.

PMVF 70	230VAC	100240VAC/	1	0.470
	400VAC	110250VDC		

PMVF 70

Voltage threshol	d
------------------	---

Type of protection	Tripping threshold	Tripping time
Maximum voltage O/V ST.2	1.19Un	0.5s
Maximum voltage O/V ST.1	1.14Un	1s
Minimum voltage U/V ST.1	0.87Un	2.5s
Minimum voltage U/V ST.2	0.8Un	0.5s

Frequency threshold

Type of protection	Tripping threshold	Tripping time
Maximum frequency O/F ST.2	52Hz	0.5s
Maximum frequency O/F ST.1	51.5Hz	90s
Minimum frequency U/F ST.1	47.5Hz	20s
Minimum frequency U/F ST.2	47Hz	0.5s
ROCOF	OFF	_
Vector shift	OFF	_

Order code	Description			
EXPANSION MODULES FOR PMVF 70. Communication ports.				
EXM10 10	Opto-isolated USB interface			
EXM10 11	Opto-isolated RS232 interface			
EXM10 12 Opto-isolated RS485 interface				
EXM10 13 Opto-isolated Ethernet interface				
Inputs and outputs.				
EXM10 01 2 digital opto-isolated inputs and 2 relay outputs 5A 250VAC				



EXM10...

General characteristics

PMVF 70 interface protection (IP) system unit has been developed according to the Engineering recommendation G59 (ENA) prescriptions. It is used when a local generating system is connected in parallel with the low and high voltage electric utility. The controls refer to limits of voltage and frequency monitoring.

In the case when either the voltage or the frequency are out of admissible limits, the IP must step in by

de-energising a relay output so that the interface switch (IS)

trips.
PMVF 70 is equipped with 4 inputs having the following functions:

- IS status feedback
- ROCOF/Vector shift delay
- Disabling signal
- Remote tripping (forced IS opening, independent of voltage and frequency values).

Also, there are two relay outputs for:

- IS opening and closing
- Backup device opening (programmable: retentive normally energised, retentive normally de-energised or adjustable

The backup device consists of a signal contemporary or with a 0.5s delay respect to the IS opening command, transmitted only if the IS failed and did not complete the disconnection. PMVF 70 also has two additional relay outputs to configure

- Autonomous signalling in case of phase power unbalance (LSP), only if three CTs are also installed
- Programmable alarm.

Operational characteristics

- Auxiliary voltage: 100...240VAC/110...250VDC
- Voltage inputs:
 - 400VAC (three-phase connection)
- 230VAC (single-phase connection)

 Relay outputs 5A 250VAC AC1 / 5A 30VDC
- Relay can be password protected to prevent parameters being altered
- 4 digital inputs
- Current inputs (optional): via CTs with selectable /5A or /1A secondary
- Programmable rated voltage, programmable voltage and frequency thresholds and delays
- Support of EXM series communications modules (USB, RS232, RS485, Ethernet). See section 30
- Modular housing: 6 modules
- Parameter configuration and remote control (only with comunication expansion module) with software Synergy
- Degree of protection: IP40 on front; IP20 on terminals

Reference standards

Compliant with standards: Engineering recommendation G59 (ENA), IEC/EN 60255-5, IEC/EN 61010-1, IEC/EN 61000-6-2, ÌEC/EN 61000-6-4.

Supervision and energy management Synergy software See section 29.

Configuration and remote control software Xpress See section 29.

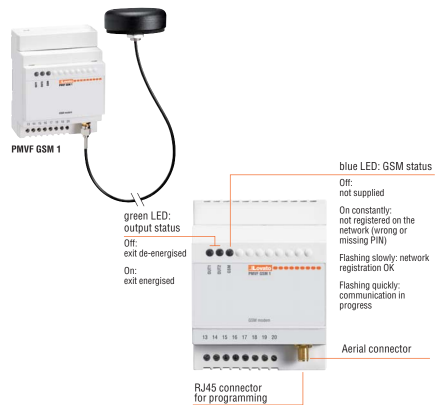
Accessories

GSM modem for remote disconnection signal management

Compliant with Italian CEI 0-16 Standard, paragraph 8.8.6.5 and annex M, resolution 421/2014 of the AEEGSI

Order Description code GSM Modem (modular - 4U). IP69K exterior aerial with 2.5 m cable.

RJ45-USB programming cable (included) PMVF GSM 1 9.5...35VDC/9.5...27VAC

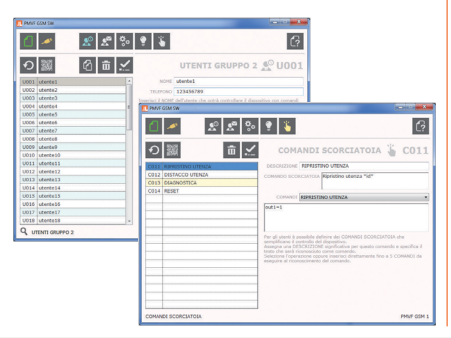


Software

To configure the PMVF GSM 1 modem (using the RJ45-USB programming cable included), the PMVF GSM SW software must be used. This can be downloaded for free from the www.LovatoElectric.com website. The software allows you to set:

- the users enabled to exchange messages with the modem
- the active customer code (POD)
- the functions assigned to the digital outputs and input
- the texts of the SMS associated with the commands.

Configuration is also possible off-line, creating a file to transfer to the modem at another time.



Application requirements

The Italian CEI 0-16 Standard, in paragraph 8.8.6.5 and annex M, prescribes that electricity production systems powered by wind or the sun through photovoltaics with a power equal to or greater than 100kW, connected to or to be connected to medium-voltage networks, have a GSM modem.

The modem must be able to receive the signals sent by the electricity distributor for the management of generation disconnection.

Functional characteristics

- Connection to the GSM network for sending and receiving SMS messages
- Programmable message texts
- Control output controlled by SMS for sending of intertripping signal to the protection interface
- Digital input for receiving the status of the Interface Device (DDI) and sending of successful DDI opening and closing
- POD management (active user code)
- Management of the list of caller IDs (CLI) up to 50 callers enabled
- Detection of mobile network coverage
- Full compatibility with medium-voltage PI LOVATO Electric PMVF 30: no software/hardware updates or programming
- Compatibility with third-party PIs where the remote disconnection signal is transmitted via digital input (dry

For additional information contact our Technical support Tel. + 39 035 4282422; E-mail: service@LovatoElectric.com.

Operational characteristics

MODEM

- 35mm DIN (IEC/EN 60715) rail fixing
- 4 modules
- Supply: 9.5...35VDC / 9.5...27VAC Consumption: 200mW (5W peak)
- 2 digital outputs 3A 250VAC 1 self-supplied digital input

- 1 self-supplied digital hipput Housing for 3V and 1.8V SIM card SIM PIN management Certified according to FCC rules, part 15
- Back-up battery 320mAh (3.7 V)
- Operating temperature: 0...+45°C; -30...+60°C with back-up battery disconnected (for disconnection procedure consult the manual supplied with the product)
- Protection rating: IP40 on front; IP20 on terminals.

- Quad band 850/900/1800/1900MHz
- Exterior IP69K
- 2.5m cable
- Fixing via M10 hole:
- · with adhesive seal
- · with threaded pin and nut.

Compliant with standards: IEC/EN 60950-1 (≤2013-05); EN 50385; EN 301 489-7 V1.3.1; EN 301 489-1 V1.9.2; EN 301 511 V9.0.2

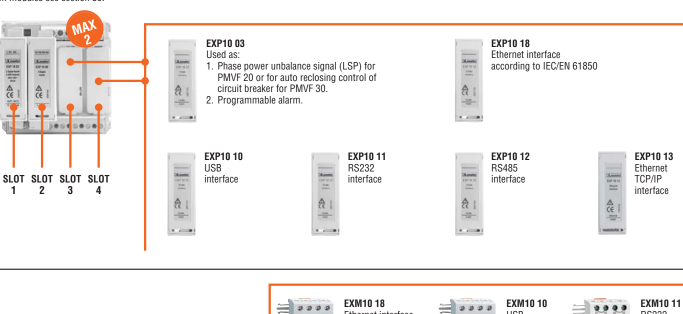
18

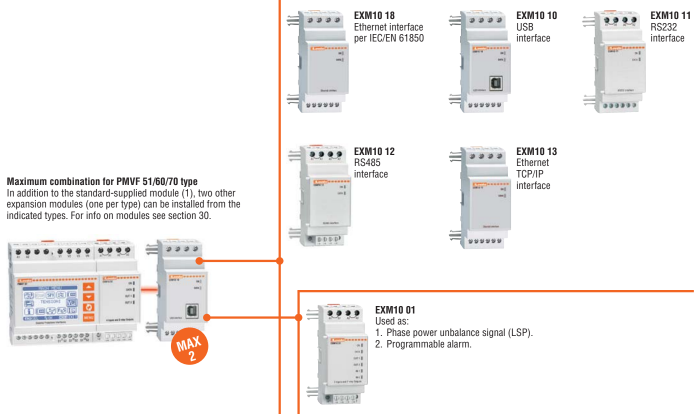
Maximum combination for PMVF

+ 370 60 823 097 + 370 64-02-1 081 info@abn-a.com

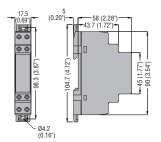
Maximum combination for PMVF 20 and PMVF 30 types

In addition to the two standard-supplied modules, another two expansion modules (one per type) can be installed from the following indicated below. For further information on modules see section 30.

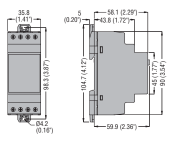




MONITORING RELAYS PMV10...

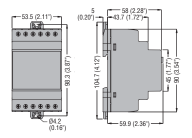


PMV... - PMV95N... - PMF20 PMA20... - PMA30...

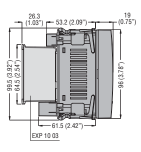


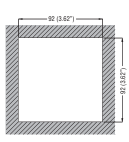
Cutout

PMV50N... - PMV70N... - PMV80N... - PMA40... PMA50...

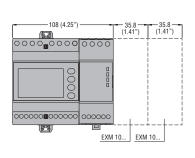


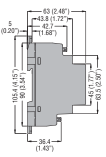
INTERFACE PROTECTION SYSTEM UNITS FOR LOW VOLTAGE



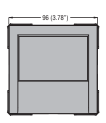


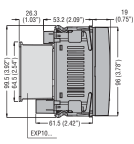
PMVF 51 - PMVF 60 - PMVF 70

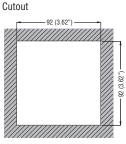




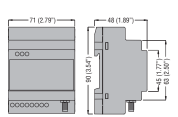
INTERFACE PROTECTION SYSTEM UNIT FOR MEDIUM VOLTAGE







GSM MODEM FOR REMOTE DISCONNECTION SIGNAL **PMVF GSM 1**

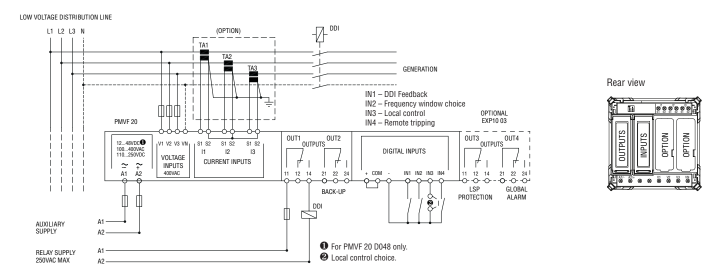


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Interface protection system units compliant with Italian CEI 0-21 standard - For low voltage

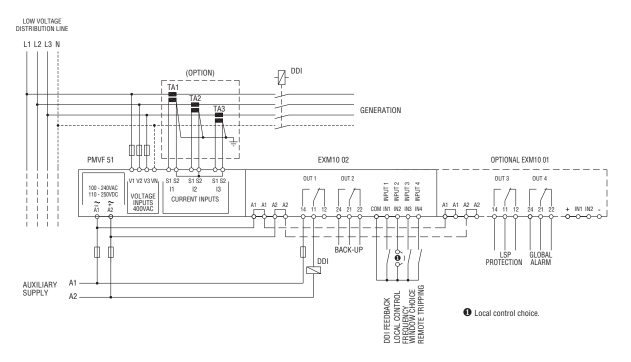
PMVF 20...

Three-phase connection



Interface protection system units compliant with Italian CEI 0-21 standard - For low voltage

Three-phase connection

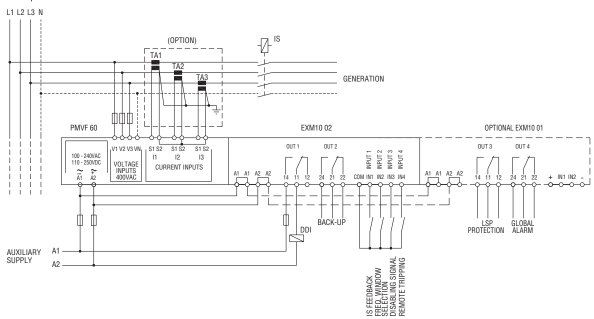


Wiring diagrams



Interface protection system units compliant with standard SHAMS DUBAI - DRRG (DEWA)

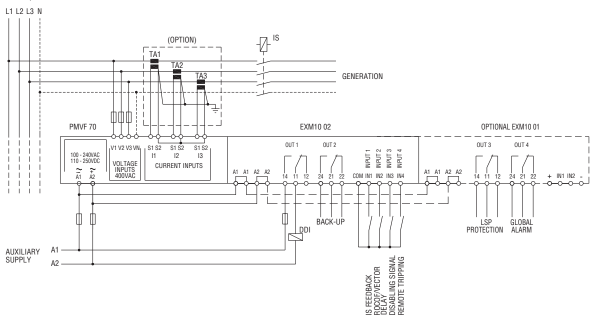
Three-phase connection



Interface protection system units compliant with technical guide G59 (ENA)

PMVF 70

Three-phase connection



18

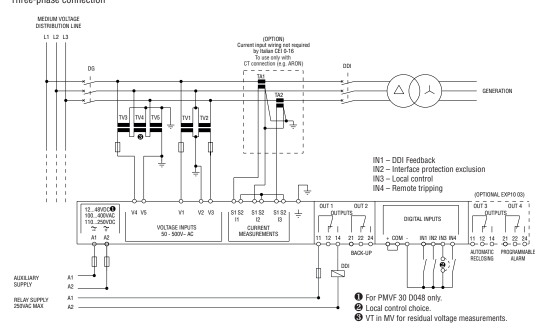
Wiring diagrams

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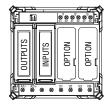
Interface protection system units compliant with Italian CEI 0-16 standard - For medium voltage

PMVF 30

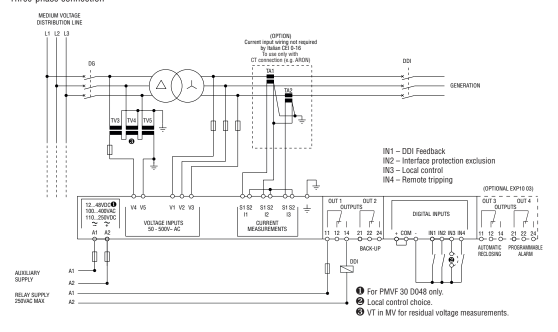
Connection through VTs in Medium Voltage Three-phase connection



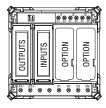
Rear view



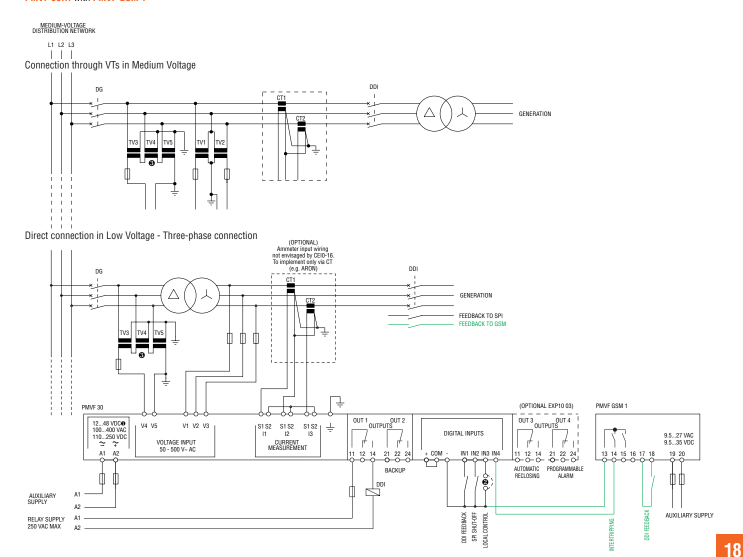
Direct connection in Low Voltage Three-phase connection



Rear view



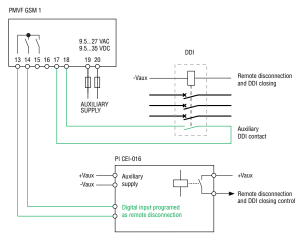
Interface protection system units compliant with Italian CEI 0-16 standard - For medium voltage PMVF 30... with PMVF GSM 1



- For PMVF 30 D048 only.
 Local control choice.
 VT in MV for residual voltage measurements.

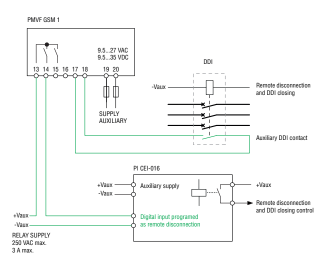
The connections coloured in GREEN, in addition to the GSM Modem, represent the only wiring necessary for the adaptation.

PMVF GSM 1 modem wiring diagram with other interface protections (PI) with self-supplied remote disconnection input



The connections coloured in GREEN, in addition to the GSM Modem, represent the only wiring necessary for the adaptation.

PMVF GSM 1 modem wiring diagram with other interface protections (PI) with remote disconnection input to be supplied



Technical characteristics Voltage monitoring relays UAB "Eibienos automatika" + 370 60 823 097 + 370 64 02 081 info@abn-a.com

ТҮРЕ	Single phase	PMV55	_	_		_	
	Three phase	_	PMV10	PMV20	PMV30	PMV40	
	with/without neutral	_	_	_	_	_	
DESCRIPTION						ı	1
		Minimum and maximum AC voltage	Phase loss and incorrect phase sequence		Minimum AC voltage, phase loss and incorrect phase sequence	Asymmetry, phase loss and incorrect phase sequence	
CONTROL CIRCUIT							
Rated voltage		208240VAC	208480VAC	100240VAC	208240VAC	208240VAC	
to control (Ue)		380440VAC		208575VAC	380575VAC	380575VAC	
				380600VAC	600VAC	600VAC	
Maximum voltage set-	-point	105115% Ue	_	_	_	_	
Minimum voltage set-	point	8095% Ue	_	_	8095% Ue	_	
Asymmetry set-point		_	_	_	_	515%Ue	
Minimum and maximu frequency set-point	um	_		_	_	_	
Tripping time		0.120s	6	60ms	0.1.	20s	
Resetting time		0.120s (0.5s at power up)	(O.5s		20s power up)	
Resetting hysteresis		3%		5%	3	%	
Instantaneous tripping	g for Ue	<70% Ue configured	Umin<	70% Umax	<70% Ue configured	<70% minimum Ue	
Repeat accuracy		< ±0.1%	<	±1%	< ±0.1%	< ±0.1%	
POWER SUPPLY							
Auxiliary voltage (Us)				Self powered			
Operating range		0.71.2Ue	0.85	1.1Ue	0.7	1.2Ue	
Frequency				50/60Hz ±5%			
Power consumption (maximum)	10VA (208240VAC) ① 17VA (380440VAC) ①	20VA 	28VA ●	30VA (380.	240VAC) ① 575VAC) ① 00VAC) ①	
Power dissipation (ma	aximum)	1.5W	2.2W		2.5W		
RELAY OUTPUTS							
Number of relays				1			
Relay state			Normally energised De-energises at tripping				
Contact arrangement				1 changeover SPDT			
Rated operational volt	•			250VAC			
Maximum switching v				400VAC			
Conventional free-air to				8A			
UL/CSA and IEC/EN 6 designation	0947-5-1			B300			
Electrical life (with rated load)				10⁵ cycles			
Mechanical life				30x10 ⁶ cycles			
Indications		1 green LED for power on and tripping 2 red LEDs for tripping		D for power on tripping	and tr	for power on ripping for tripping	
CONNECTIONS		11.3	1		1	., .	1
Terminal tightening to (maximum)	rque		0.	8Nm (7lbin; 79lbin per UL/	/CSA)		
Conductor section min	nmax		0.24.0mr	m² (2412AWG; 1812 AW(G per UL/CSA)		
INSULATION (input-o	utput)			•	· · · · · · · · · · · · · · · · · · ·		
IEC rated insulation vo		440VAC	480VAC		600VAC		
IEC rated impulse with	stand voltage Uimp			6kV			
IEC power frequency				4kV			
AMBIENT CONDITION	IS	•					•
Operating temperature	е			-20+60°C			
Storage temperature				−30+80°C			
HOUSING							
Material				Self-extinguishing polyamid	de		

Power consumption (maximum) at 50Hz.
 Contact our Technical support Tel. + 39 035 4282422; E-mail: service@LovatoElectric.com.

18 Monitoring relays
Technical characteristics
Voltage monitoring relays



 _	_	_	_	_	_
PMV50	PMV70	_	_	_	_
_	_	PMV50 N	PMV70 N	PMV80 N	PMV95 N
			I		
Minimum and maximum AC voltage, phase loss and incorrect phase sequence	Minimum and maximum AC voltage, phase loss, incorrect phase sequence and asymmetry	Minimum and maximum AC voltage, phase loss, neutral loss and incorrect phase sequence	Minimum and maximum AC voltage, phase loss, neutral loss, incorrect phase sequence and asymmetry	Minimum and maxir AC voltage and frequ phase loss, neutral los incorrect phase sequ	ency, ss and loss, neutral loss, incorrect
208240VAC	208240VAC	208240VAC	208240VAC	208240VAC	208240VAC
380575VAC	380440VAC	380440VAC	380440VAC	380440VAC	380575VAC
600VAC	480600VAC	480600VAC	480600VAC	480600VAC	_
10515% Ue	105115% Ue	105115% Ue	105115% Ue	105115% Ue	105115% Ue
8095% Ue	8095% Ue	8095% Ue	8095% Ue	8095% Ue	8095% Ue
_	515% Ue	_	515% Ue	_	515% Ue
_		_	_	110% rated frequ	
				11070 Tatoa 110qu	T 10 /0 fation frequency
	0.1	.20s	1	0.120s 0.15	is freq. 0,130s
0.120s	0.5s	0.120s	0.5s	0.5s	0,130s
(0.5s at power up)	0.00	J.1203	0.00	0.03	0,1003
3%	3%	3%	3%	3% 0.5%	freq. programmable
		<70% He	configured		.1
			0.1%		
		<u> </u>	7.170		
		Colf no	augrad		
		·	owered		
			1.2Ue		
		50/601			
11VA (208240VAC)		27VA max		@	
2.5			1.9W max		2
I					
1 2 1			1		
Normally energised				·	
De-energises at tripping					
1 changed	over SPDT	-	2 changeover SPDT		1 changeover SPDT
250VAC					
400VAC					
8A					
OA					
		B3	300		
		В			
		10 ⁵ c	cycles		
			- 		
 		30x10 ⁶	cycles		
1 green LED for power on	1 green LED for power on		1 green LED for power on		1 green LED for power
and tripping	and tripping		and tripping		5 red LEDs for tripping
2 red LEDs for tripping	3 red LEDs for tripping		2 red LEDs for tripping		
 I					
		0.8Nm (7lbin; 79lbin per	UL/CSA - PMVN excluded)		
		0.004			
	0.24.0	Jmm² (2412AWG; 1812 <i>A</i>	NWG per UL/CSA - PMVN ex	ccluded)	
600VAC					
		6	kV		
		41	kV		
		-20	+60°C		
			+80°C		
I			-		
		Salf-avtinguish	ning polyamide		
		Jen-extinguisi	mig polyamius		

18 Monitoring relays

Technical characteristics Current monitoring relays + 370 60 823 097 + 370 64 02 081 info@abn-a.com

TYPE	PMA20	PMA30	PMA	140
DESCRIPTION				
	Single-phase maximum current monitoring AC/DC multiscale	Single-phase minimum or maximum current monitoring AC/DC multiscale	Single- minimum and current mo AC/DC m	d maximum onitoring
CONTROL CIRCUIT				
Rated current to be monitored le	5 or	· 16A	0.02 - 0.05 - 0.2	25 - 1 - 5 - 16A
Rated frequency		50/60Hz ±5%		
Overload capacity	50mA - 1A inputs 5 le for 1s 160A for 10ms 5 le for 1s 10le for 10ms		5 le for 1s 10le for 10ms	16A input 5 le for 1s 160A for 10ms
Connection	Consta	ant 16A Direct or by current transformer	Constant 2le	Constant 16A
Adjustment Tripping values		5100% f.s.		
Tripping time		0.130s		
Inhibition time		160s		
	1	1608 50%	20/ #	ivad
Resetting hysteresis	1;	Automatic / Manual	3% fi	xeu
Resetting	Danattina			
External input	Resetting	/ Inhibition	_	-
Repeat accuracy AUXILIARY SUPPLY		±1% with constant parameters		
		04 040\/A0/D0		
Auxiliary supply voltage Us		24240VAC/DC		
Operating range		0.851.1 Us		
Rated frequency		50/60Hz ±5%		
Power consumption (maximum)		2VA	7V	
Power dissipation (maximum)	1.6W 1.7W			
RELAY OUTPUTS				
Number of relays	1 2			
Relay state	Normally energised / de-energised (selectable)			
Contact arrangement	1 changeover contact SPDT each			
Rated operational voltage	250VAC			
Maximum switching voltage		400VAC		
IEC conventional free air thermal current Ith		8A		
UL/CSA and IEC/EN 60947-5-1 designation		B300		
Electrical life (with rated load)		10 ⁵ cycles		
Mechanical life		30x10 ⁶ cycles	1	
Indications	for power of	en LED on/inhibition for tripping	1 green LED for power on/inhibition 2 red LEDs for max/min tripping	
CONNECTIONS				
Tightening torque maximum		0.8Nm (7lbin; 79lbin per UL/CSA)		
Conductor section minmax	0.2	.4.0mm² (2412AWG; 1812 AWG per UL/	CSA)	
INSULATION (input-output)				
IEC rated insulation voltage Ui	415VAC			
IEC rated impulse withstand voltage Uimp		4kV		
IEC power frequency withstand voltage		2.5kV		
AMBIENT CONDITIONS				
Operating temperature		−20+60°C		
Storage temperature		−30+80°C		
HOUSING				
Material		Self-extinguishing polyamide		

Monitoring relays Technical characteristics Pump protection and phase shift monitoring relays



TYPE		PMA50
DESCRIPTION	1	
		Single and three-phase pump protection (motor under-load and over-current control) monitoring for max AC current, min $\cos\phi$, phase loss and incorrect phase sequence
CURRENT ANI	D COSφ CONTROL CIRCUIT	
Rated current	le	5 or 16A
Rated frequen	су	50/60Hz ±5%
Overload capa	acity	5le for 1s 160A for 10ms Constant 16A
Connection		Direct or by current transformer
Adjustments	End-scale value	5 or 16A
	Tripping for MAX current	10100le
	Tripping for cosφ	0.10.99 cosφ (MIN)
	Tripping delay	0.110s
	Inhibition time	160s
	Automatic resetting delay	OFF100min
External input		Consent for running/resetting
Repeat accura	ıcy	±1% with constant parameters
VOLTAGE CON	ITROL CIRCUIT	
Voltage measu	uring range (Ue)	80660VAC
Tripping time t		60ms
AUXILIARY SU	UPPLY	
Auxiliary supp	ly voltage Us	220240VAC
		380415VAC (maximum voltage for UL/CSA)
		440480VAC
Operating rang	ge	0.851.1 Us
Frequency ran	ige	50/60Hz ±5%
Power consun	nption (maximum)	4.5VA
	tion (maximum)	2.3W
RELAY OUTPL	JTS	
Number of rela	ays	1
Relay state		Normally energised, de-energises at tripping
Contact arrang		1 changeover contact SPDT each
Rated operation		250VAC
	tching voltage	400VAC
-	nal free air thermal current Ith	8A
	EC/EN 60947-5-1 designation	B300
	(With rated load)	10 ⁵ cycles
Mechanical life	е	30x10 ⁶ cycles
Indications		1 green LED for power on/inhibition 2 red LEDs for minimum/maximum tripping
CONNECTIONS		0.00
	que maximum	0.8Nm (7lbin)
-	ction minmax	0.24.0mm² (2412AWG; 1812 AWG per UL/CSA)
INSULATION (input-output)		000140
	lation voltage Ui	600VAC
	ulse withstand voltage Uimp	6kV
	quency withstand voltage	2.5kV
AMBIENT CON		00 0000
Operating tem		-20+60°C
Storage tempe	erature	−30+80°C
HOUSING	Т	Astronomic and a section of the sect
Material		Self-extinguishing polyamide

18 Monitoring relays

Technical characteristics Frequency monitoring relay + 370 60 823 097 + 370 64 02 081 info@abn-a.com

TYPE		PMF20	
DESCRIPTION		Single-phase minimum and maximum frequency control	
FREQUENCY CONTROL CIRCUIT			
Rated frequen	су	50 or 60Hz selectable	
Operating freq	uency range	4070Hz	
Adjustment	MAX tripping	101110% operating frequency	
	MIN tripping	9099% operating frequency	
	Resetting hysteresis	0.5%	
	Inhibition time	0.120s	
	Reset delay	0.120s	
Resetting		Automatic	
Repeat accura	су	< ±0.1%	
AUXILIARY SU	JPPLY		
Auxiliary supp	ly voltage Us	220240VAC	
		380415VAC	
Operating rang	ge	0.851.1 Us	
Rated frequen	су	50/60Hz	
Power consun	nption (maximum)	10VA (220240VAC); 17VA (380415VAC)	
	tion (maximum)	1.5W	
RELAY OUTPL	JTS		
Number of relays		1	
Relay state		Normally energised, de-energises at tripping ●	
Contact arrang	gement	1 changeover contact SPDT	
Rated operation	onal voltage	250VAC	
Maximum switching voltage		400VAC	
IEC convention	nal free air thermal current Ith	8A	
UL/CSA and IE	EC/EN 60947-5-1 designation	B300	
Electrical life (with rated load)	10 ⁵ cycles	
Mechanical life	e	30x10 ⁶ cycles	
Indications		1 green LED for power on/tripping 2 red LEDs for min-max tripping	
CONNECTIONS	S		
Tightening tor	que maximum	0.8Nm (7lbin)	
Conductor sec	tion min-max	0.24.0mm² (2412AWG)	
INSULATION (INSULATION (input - output)		
IEC rated insulation voltage Ui		575VAC	
IEC rated impulse withstand voltage Uimp		6kV	
IEC power frequency withstand voltage		4kV	
AMBIENT CONDITIONS			
Operating tem	perature	−20+60°C	
Storage tempe	erature	−30+80°C	
HOUSING			
Material		Self-extinguishing polyamide	

[•] Normally de-energised, energises at tripping with MAX function configured.

18 Monitoring relays Technical characteristics Interface protection system units



TYPE		PMVF 20	PMVF 20 D048		
AUXILIARY POWER S	UPPLY				
Rated control supply v	roltage Us	100400VAC/110250VDC	1248VDC		
Operating limits		90440VAC/93.5300VDC	970VDC		
Frequency		4555Hz	-		
Power consumption	AC supply	6VA at 110VAC; 8VA at 230VAC; 11VA at 400VAC	_		
	DC supply	25mA at 110VDC; 11mA at 250VDC	250mA at 12VDC; 120mA 24VDC; 62mA at 48VDC		
Power dissipation	AC supply	2.7W at 110VAC; 3W at 220V; 3.9W at 400VAC	_		
	DC supply	2.6W at 110VAC; 2.8W at 250VDC	3W at 12VDC; 2.9W at 24VDC; 3W at 48VDC		
Micro-breaking immur		≤50ms at 110VAC ; ≤200ms at 230VAC	≤ 15ms at 12VDC; ≤30ms at 24VDC; ≤70ms at 48VDC		
Overload category		III	III		
VOLTAGE INPUTS		1			
Maximum rated opera	ting voltage	400VAC L-L; 23	OVAC L-N 50Hz		
Measuring range	3 3 -	20480VAC L-L;			
Frequency range		455			
Overload category		1			
CURRENT INPUTS (OI	PTIONAL)				
Rated operational curr		1A or 5A in AC	nrogrammable		
Measuring range	···· 10	For 1A scale: 0.011.2A	· -		
Type of input		Shunts powered by external current	•		
Type of measurement		Shunts powered by external current			
Overload capacity		±20°			
Overload capacity Overload peak		50A for 1			
Burden (per phase)		1 101 AUC ≥0.0≥			
RELAY OUTPUTS		≤0.0	3VV		
Number of outputs		2			
Type of output		1 changeover contact/SPDT each			
Rated operating voltag		250VAC 5A 250VAC AC1 /R300 · 5A 30VDC			
UL/CSA and IEC/EN 60	1947-5-1 designation	5A 250VAC AC1 /B300 ; 5A 30VDC			
Overload category		l II	I		
DIGITAL INPUTS			- (ALDAI)		
Number and type of inputs		4 negative (NPN) 24VDC isolated			
Input voltage		24VDC isolated 7mA			
Input current	ACHDING OFFICE		IA		
SUPPLY/VOLTAGE ME	ASURING CIRCUIT C				
Type of terminals		Screw - removable			
Conductor section (mi	nmax)	0.22.5mm² (2412 AWG)			
Tightening torque		0.5Nm (4.5lbin)			
CURRENT MEASURIN	G CIRCUIT CONNECT				
Type of terminals		Screw			
Number of terminals		6 for external C			
Conductor section (mi	nmax)	0.24mm² (2			
Tightening torque		0.8Nm	(7lbin)		
RELAY OUTPUT CONN	IECTIONS	T			
Type of terminals		Screw - re	emovable		
Conductor section (mi	nmax)	0.22.5 mm ²	,		
Tightening torque		0.5Nm (4	4.5 lbin)		
INPUT CONNECTIONS	INPUT CONNECTIONS – Input terminals				
Type of terminals		Screw - re			
Conductor section (minmax)		0.21.5 mm² (2814 AWG)			
Tightening torque		0.18Nm	(1.7lbin)		
INPUT CONNECTIONS	- COM and auxiliary	voltage terminals			
Type of terminals		Screw - re	emovable		
Conductor section (mi	nmax)	0.22.5 mm² (2412 AWG)			
Tightening torque		0.5Nm (4.5lbin)			
HOUSING					
Material		Polya	mide		
Version		Flush mount 96x96			
		i e e e e e e e e e e e e e e e e e e e			

Technical characteristics Interface protection system units UAB "Eibienos automatika" + 370 60 823 097 + 370 64 02 081 info@abn-a.com

TYPE	PMVF 51 - PMVF 60 - PMVF 70	
AUXILIARY POWER SUPPLY	FWVF 31 - FWVF 00 - FWVF 70	
	100240VAC/110250VDC	
Rated control supply voltage Us	85264VAC/93.5300VDC	
Operating limits	4555Hz	
Frequency		
Power consumption AC supply	4.6VA at 110VAC; 12.5VA at 230VAC	
DC supply	23mA at 110VDC; 11mA 250VDC	
Power dissipation AC supply	2.5W at 110VAC; 2.7W at 230VAC	
DC supply	2.3W at 110VDC; 2.5W at 250VDC	
Micro-breaking immunity	≤50ms at 100VDC; ≤200ms at 240VDC	
Overload category		
VOLTAGE INPUTS	100/100 100/100 100/100 100/100	
Maximum rated operating voltage	400VAC L-L; 230VAC L-N 50Hz	
Measuring range	20480VAC L-L; 10276VAC L-N	
Frequency range	4555Hz	
Overload category	IV	
CURRENT INPUTS (OPTIONAL)		
Rated operational current le	1A or 5A in AC programmable	
Measuring range	For 1A scale: 0.011.2A; for 5A scale: 0.016A	
Type of measurement	RMS	
Overload capacity	±20% le	
Overload peak	50A for 1 second	
Burden (per phase)	≤0.6W	
RELAY OUTPUTS		
Number of outputs	20	
Type of output	1 changeover contact/SPDT each	
Rated operating voltage	250VAC	
UL/CSA and IEC/EN 60947-5-1 des		
	5A 30VDC For NC contact: 2A 250VAC AC1 / C300;	
	2A 30VDC	
Overload category		
DIGITAL INPUTS		
Number and type of inputs	4 positive (PNP)	
Input voltage	12VDC isolated	
Input current	7mA	
SUPPLY/VOLTAGE MEASURING CII		
Type of terminals	Screw - removable	
Conductor section (minmax)	0.24mm² (2412 AWG)	
Tightening torque	0.8Nm (4.5lbin)	
CURRENT MEASURING CIRCUIT C		
Type of terminals	Screw - fixed	
Number of terminals	6 for external CT connections	
Conductor section (minmax)	0.22.5mm² (2412 AWG)	
Tightening torque	0.22.3IIIIF (2412 AWG) 0.44Nm (4lbin)	
RELAY OUTPUT CONNECTIONS	0.TTIVIII (HIDIII)	
Type of terminals Screw - removable		
Conductor section (minmax)	0.22.5 mm ² (2412 AWG)	
	0.22.3 min* (2412 AWG) 0.44Nm (4lbin)	
Tightening torque		
INPUT CONNECTIONS – Input terminals		
Type of terminals Conductor section (minmax)	Screw - removable 0.22.5 mm² (2412 AWG)	
Tightening torque	0.5Nm (4.5lbin)	
HOUSING	Dittioned.	
Material	Polyamide	
Version	Modular 6U	

[•] Single insulation between the two outputs. Both outputs must use the same voltage group.

18 Monitoring relays Technical characteristics Interface protection system units



TYPE		PMVF 30
AUXILIARY POWER SU	JPPLY	
Rated control supply v		100400VAC/110250VDC
Operating limits		90440VAC/93.5300VDC
Frequency		4555Hz
Power consumption	AC supply	7.5VA at 110VAC; 10VA at 230VAC; 14VA at 400VAC
•	DC supply	35mA at 110VDC; 14mA at 250VDC
Power dissipation	AC supply	4W at 110VAC; 4.2W at 220V; 5W at 400VAC
	DC supply	3.8W at 110VAC; 4W at 250VDC
Micro-breaking immun		≤30ms at 110VAC; ≤140ms at 230VAC
Overload category	•	
VOLTAGE INPUTS		
Maximum rated operat	ing voltage	50500VAC (for voltages/frequency) / 50150V (for residual voltage measurement)
Measuring range (Un)		400-150,000V (VT primary)
Frequency range		4555Hz
Overload category		IV
CURRENT INPUTS (OF	PTIONAL)	
Rated operational curre	ent le	1A or 5A in AC programmable
Measuring range		For 1A scale: 0.011.2A; for 5A scale: 0.016A
Type of input		Shunts powered by external current transformer (low voltage) 5A max.
Type of measurement		RMS
Overload capacity		±100% le
Overload peak		50A for 1 second
Burden (per phase)		≤0.3W
RELAY OUTPUTS		
Number of outputs		2
Type of output		1 changeover contact/SPDT each
Rated operating voltage		250VAC
UL/CSA and IEC/EN 60		5A 250VAC AC1 /B300; 5A 30VDC
Overload category		III
DIGITAL INPUTS		
Number and type of in	puts	4 negative (NPN)
Input voltage		24VDC isolated
Input current		7mA
SUPPLY/VOLTAGE ME/	ASURING CIRCUIT CO	DNNECTIONS
Type of terminals		Screw - removable
Number of terminals		2 for power supply; 5 for voltage control
Conductor section (minmax)		0.22.5mm² (2412 AWG)
Tightening torque	•	0.5Nm (4.5lbin)
CURRENT MEASURING	G CIRCUIT CONNECT	IONS
Type of terminal		Screw - fixed
Number of terminals		6 for external CT connections
Conductor section (min	nmax)	0.24mm² (2610 AWG)
Tightening torque		0.8Nm (7lbin)
RELAY OUTPUT CONN	ECTIONS	
Type and (number) of t	terminals	Screw – removable (3)
Conductor section (min	nmax)	0.22.5 mm ² (2412 AWG)
Tightening torque		0.5Nm (4.5 lbin)
NPUT CONNECTIONS – Input terminals		
	ype and (number) of terminals Screw – removable (4)	
	onductor section (minmax) 0.21.5 mm ² (2814 AWG)	
Tightening torque		0.18Nm (1.7lbin)
INPUT CONNECTIONS – COM and auxiliary voltage terminals		
		Screw – removable (3)
Conductor section (min		0.22.5 mm² (2412 AWG)
Tightening torque		0.5Nm (4.5lbin)
HOUSING		
Material		Polyamide
Version		Flush mount 96x96mm / 3.78x3.78"