





**Automation monitoring relays** 

## Controls

## Automation monitoring relays

At Carlo Gavazzi our way of developing products always starts with listening. We begin from the final application, meeting people to understand the needs and the critical issues. We then design the products so that they really fulfil or exceed the monitoring needs and the expectations. The final result is outstanding performance.

Carlo Gavazzi implements the most sophisticated measuring techniques together with the highest attention to make the unit setup as easy as possible, we strongly foster the "Plug 'n play" philosophy. The latest DPD relay represents this philosophy by providing the possibility to our customer to get the unit already configured with own customized configuration. Besides the DPD, the other devices feature easy and intuitive settings, sometimes even not necessary. The range features 7 different families depending upon the type of electric measurement to be monitored: threephase, voltage, current, frequency, power, power factor, temperature.

The most of them are available in 3 different housings according to required installation type: the standard DIN rail one, suitable for installation in industrial cabinets, the plug-in housing, with undecal socket, perfect for application where it is mandatory to replace the unit fast and safely and finally the Mini-D housing, for DIN rail mounting in low profile electric distribution panels typical in building automation.



### Not all applications are the same...

#### Three phase monitoring

The main purpose of the whole family is the phase loss and phase sequence monitoring as standard. Higher tier ones can also provide neutral loss, overvoltage, undervoltage and asymmetry on both delta and star mains. The top notch device, the DPD, is capable of monitoring, besides all the above listed items, both threephase voltage and frequency mains at the same time and it can be configured by NFC through the specific App.

#### **Current monitoring**

Current monitoring relays can monitor both AC and DC currents. Current reading is made directly on the terminals, through an external shunt or current transformer. DIA53 and DIB01 through a built in current transformer can read up to 100Aac. Furthermore the DIA53 doesn't require any power supply. When it is necessary to read up to several hundred Amps, Current transformers are available to be used in conjunction with the relay.

#### Voltage monitoring

Voltage monitoring relays can monitor from millivolts to several hundred volts both DC or AC single phase. Depending upon model it is possible to monitor under-voltage and / or overvoltage. Low DC voltage version can be usefully employed to monitor batteries in backup systems nowadays so popular. Single phase AC are particularly indicated to verify that a specific device has been plugged to the correct mains when the machine is used in countries with different values or with significant fluctuations.

#### **Power and Power factor**

With the power monitoring relays it is possible to detect power consumption variations of loads. Load variations can be related to load excess or load absence. Some models can monitor active power value which is generally caused by motor load variations. The DWB03 is even capable of reacting to the variation of the power direction.

#### Frequency

When in need of a frequency monitoring the choice is no longer restricted to the DFB, DFC or PFB, which monitor the single phase systems monitoring. With the introduction of the DPD it is now possible to use this device which offers the possibility of monitoring the frequency of three phase systems with unparalleled precision and resolution, also thanks to the digital configuration facility.

#### Temperature

With the new DTA71 and DTA72, recently launched, the temperature monitoring relays are now also available with Mini-D housing hence also suitable for distribution boxes and panels typical in domestic and industrial building installations.

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#### **Applications**

#### **HVAC**

It is becoming more and more important to have an energyefficient integrated HVAC system for buildings.

That is why HVAC components, such as heat pumps, rooftops, chillers and air handling units need more effective control and additional functions so as to improve overall performance.

Correct motor direction means higher efficiency of the compressor (in some cases incorrect rotation means immediate breakdown). Our wide range of monitoring relays provides phase loss, phase sequence, over voltage, undervoltage, wrong frequency, asymmetry, motor temperature, overcurrent detecting immediately any wrong power supply, overload or even underload caused by load disconnections.

All these devices are aimed to reduce the system damage possibility and increase the lifetime.



#### Lift and escalators

For lifts, escalators and in all people moving equipment for obvious safety reasons, the direction of the motion must be 100% correct.

Phase sequence relays are a fast, reliable and easy to maintain solution. With our range of monitoring solution it is possible to detect all the possible wrong wiring, system failures and prevent them avoiding to incurr into dangerous or emergency situations.



#### Food and beverage

Industrial plants using advanced machine for food & beverage require to quickly stop the manufacturing process in case of phase loss or to protect the motor from overload. Moreover, coffee machines, for both domestic and commercial use, must be reliably monitored in order to avoid any damage to the electromechanical elements such as pumps, motors and heating resistances.

Machinery can be protected from any kind of malfunction or damage caused by misuse, dirt, jam or wear. The result is a extended lifetime or crytical parts and reduced machine downtime.



## Multifunction monitoring relay

DPD is a threephase multifunction configurable monitoring relay suitable for both Delta and Star mains. It proctects loads from wrong phase sequence, neutral and phase loss, additionally voltage, frequency and asymmetry thresholds can be set and provide output signals.

The DPD is delivered with factory default settings, if they are not completely suitable they can be modified according to own requirements. DPD has two separate relay outputs. 3 front LEDs provide visual indication of outputs states and alarm discrimination.

DPD is suitable for all applications where it is necessary to monitor phase presence, correct phase sequence and the voltage value of threephase load mains: lifts, escalators, HVAC, material handling, pumps and compressors.

#### Flexibility and versatility

2 part numbers cover all requirements in terms of mains type, voltage and frequency values.

#### **2 SPDT outputs**

The 2 independent ouputs can be employed for different purposes according to application requirements.

#### Plug & play

DPD is available with 2 different factory settings. These settings should meet most of global 3 phase monitoring requirements

#### **Customized devices availability**

DPD can be ordered with customized settings also for very small quantities.

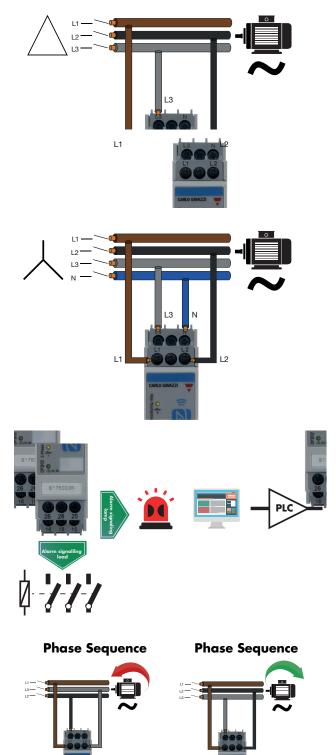
#### **Easy NFC configuration**

The DPD features NFC communication. An Android, and a Windows desktop, apps allow to build a configuration, with wanted parametres, and to send it to the device to be configured.

#### **High compactness**

The DPD features a large amount of capabilities in just 22.5mm.

#### **Terminal connections**



















#### **Device configuration**

The DPD is available with 2 different factory default configurations. If the default configurations are not suitable for the application, it is possible to configure the DPD with a proper one.

On Google Playstore is available an Android App, the Windows desktop app is available on Carlo Gavazzi website ( QR Code on this page ).

The App allows the user to configure the parametres hereafter listed and to send them to the device via the NFC communication.

#### **NFC** communication

NFC communication allows, once a configuration has been prepared on the PC, on a smartphone, or on a tablet to upload it to the DPD to be programmed. NFC also allows, when necessary to download the configuration from a device, modify it if necessary and then upload it to another device.

It is possible to Lock the DPD in order to avoid tampering or unauthorized configuration. The locking / unlocking procedure is managed through one of the available apps.

#### **Priority alarms:**

- •Phase loss / Neutral loss (only in "Star" configured systems)
- •Wrong phase sequence
- •Out of range measurement

#### Non priority alarms:

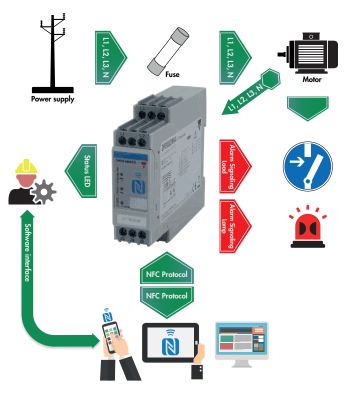
- •Undervoltage U< / Overvoltage U>
- •Overfrequency f> / Underfrequency f<
- •Threephase asymmetry

#### Delay

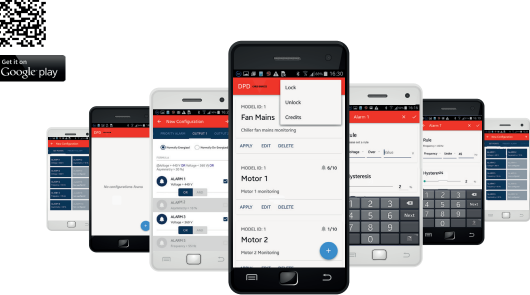
For each one of the configured setpoits it is possible to set an alarm ON and/or Alarm OFF delay.

#### 2 Outputs

Each one of the outputs can be matched either directly or through logic AND/OR operators ("Normally Energized" / "Normally De-Energized").







#### Controls



DTA71 and DTA72 are precise Motor thermistor monitoring relays. They can monitor up to 6 PTC temperatures. PTCs are connected in series when multiple motor windings are monitored.

DTA71 features 1 output and AUTO reset.

DTA72 features, besides the 2 outputs, the TEST switch and the local or remote manual RESET. It can also be configured as AUTO.

#### High operating safety

The thresholds are determined by the Motor PTC. Beyond the specified temperature the DTA output stops the motor/s.

#### Save time and costs

There is no need to connect other additional and expensive controllers.

#### Ensure continuous production process in your plant

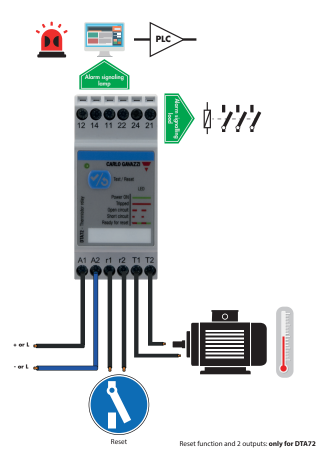
This type of controller allows limitation of false alarms which may be the cause of useless interruptions of production systems.

#### One or two outputs

It is possible to select the 1 or 2 outputs version. The 2 ouputs version, besides interrupting the the Motor supply, provides an additional signal for a lamp, PC or PLC.

#### Low profile DIN rail mounting

These devices can be mounted on classic din rail in a cabinets or in a electrical panel, the low profile mini-D housing allows installation in many applications.







CARLO GAVAZZI Automation Components. Specifications are subject to change without notice. Illustrations are for example only.





#### **Multifunction LED**

The front LED provides all operating information at a glance.

- Normal operation
- Tripped
- PTC Open circuitPTC Short Clrcuit
- Motor temperature restored

This last unique function, when the DTA72 is configured as manual reset, informs the user when the motor temperature is back to normal, with alternate red and green blinking, allowing him to successfully manually restart the operation.

As with other thermistor relays this information is not provided it often happens that the manual reset doesn't take place when the motor temperature is still above threshold and this information is not visible.

The table printed on the front panel of the DTAs provides the LED alarm key avoiding the hassle of searching such information on the manual.

#### **Multiple motors monitoring**

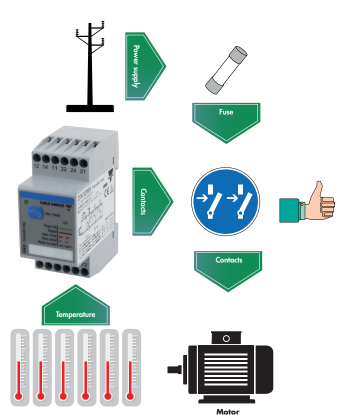
DTA monitors up to 6 PTCs.

Threephase motors usually feature 1 PTC embedded into each one of the 3 motor windings. In such case the PTCs are normally already connected in series inside the motor. As the DTA allows the connection of up to 6 PTCs, 2 motors can be monitored at the same time.

#### **2 SPDT outputs**

With 2 changeover relay outputs (only DTA72) it is possible for the user to use the second output for additional devices such as: PLC, PC, remote I/Os, lamps.

The 2 outputs always work in a complementary operation, when one is ON the other one is OFF and viceversa.



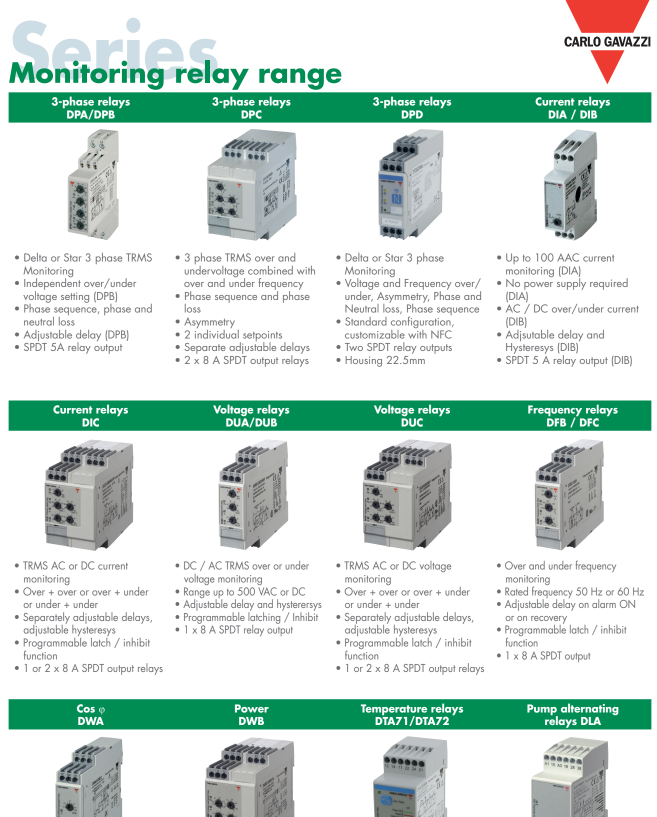


This product is extremely suitable for pumps monitoring. It can be useful in all applications where motors are used especially where overloads are frequent and may cause motor damages: pumping stations, water treatment, conveyors, material handling, HVAC, chillers. etc.

# **Functional level**

	Single functions	Dual function	Extended	Full function
Select your measured value	Single setpoint and/ or major failure reaction (phase sequence o loss)	Dual setpoints, adjustable delay TRMS, other functions.	Dual setpoints, dua delays, 2 outputs, extended functions	Digital setting, dual measurements, 10 setpoints, 2 outputs, NFC.
25 50 0,000 million,75 A Current	DIAO1 PIAO1 DIA53* PIAO1	DIBO1 PIBO1 DIBO2 PIBO2 DIB71*	DICO1 PICO1	
Voltage	DUA01 DUA52* PUA01 DUA55*	DUB01 PUB01 DUB02 PUB02 DUB03 PUB03 DUB71*	DUC01 PUC01	
Three phase	DPA01         PPA01           DPA02         PPA02           DPA03         PPA03           DPA51*         DPA71*           DPA53*         DPA55*	DPB01 DPB02 PPB01 DPB51* PPB02 DPB71*	DPC01 PPC01 DPC02 DPC71* PPC71	
		DFB01 PFB01	DFC01	- DPD
Thermistor	DTA01 DTA02 PTA01 DTA71* PTA02 DTA72*			
Power & Power factor	DWA01 PWA01	DWB01 PWB02 DWB02 PWB02 DWB03 PWB03	)	
rower & rower tacto	r			
Others	DLA71* DLA73*			

First lketter: **D** = for DIN-rail **P** = for plug in \* Mini-D DIN Rail Housing





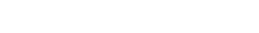
- Motor thermistor monitoring • Up to 6 PTCs Input
- Manual (only DTA72) / Auto
- reset • Test button
- No setting
- 2 (1 for DTA71) SPDT relay tuatuo

#### Pumps alternating relay for tanks levelmanagement

- 2 or 3 pumps management
- Delay for 2nd or 3rd pump in case of simultaneous activation
- Automatic pump rotation
- 2 or 3 SPST relay outputs
- CARLO GAVAZZI Automation Components. Specifications are subject to change without notice. Illustrations are for example only.



- Cosφ monitoring • Direct reading up to 5 A or
- through "MI" current transformers for higher currents
- Adjustable Cosφ monitoring
- Selectable delay ON
- 1 x 8 A SPDT relay output



• Active power monitoring

for higher currents

and lower values

Adjustable delay ON

• 1 x 8 A SPDT relay output

• Direct reading up to 10 A or

through "MI" current transformers

• Selectable independent upper

#### **Current monitoring relays**



#### DIA01



#### DIA53



DIB01



#### **DIB01 100A**



DIB02



DIC01



- Direct Input  $\leq$  5A or external CT.
- 1 setpoint, Hysteresis.

Over current monitoring relay.

• Versions from 20A to 100A.

• 1 relay output.

1-Ph AC.

• 1 setpoint.

Self supplied.

• 1 transistor output. • Hall sensing hole 12mm.

Over or under current.
1-Ph AC/DC TRMS.



#### PIA01



#### • Over current monitoring relay. • 1-Ph AC/DC.

- Direct Input  $\leq$  5A or external CT. 1 setpoint, Hysteresis.
- •
- . 1 relay output.
- Plug-in Terminals.



#### • Over or under current 1-Ph AC/DC TRMS.

- Direct reading  $\leq$  5A or CT.
- Adjustable Delay and Hysteresys.
- 1 relay output.

#### DIB71



- Over or under current.
- 1-Ph AC/DC TRMS.
- Direct reading ≤ 10A or CT Input.
  Adjustable delay and Hysteresys.
- . 1 relay output.
- Plug-In terminals.

PIB01



#### Over or under current.

- 1-Ph AC/DC TRMS.
  CT or Shunt input signal.
  Hysteresis, Delay.
- . 1 relay output.
- Plug-In terminals.

#### **PIB02**

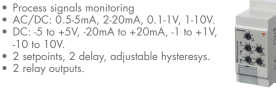


PIC01



- AC/DC: 0.5-5mA, 2-20mA, 0.1-1V, 1-10V.
- DC: -5 to +5V, -20mA to +20mA, -1 to +1V,
- -10 to 10V.
- 2 setpoints, 2 delay, adjustable hysteresys.
- 2 relay outputs.
- Plug-In terminals.

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• 1 relay output.

Direct reading ≤ 10A or CT Input.
Adjustable delay and Hysteresys.

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Over or under current.1-Ph AC/DC TRMS.

• Hysteresis, Delay.

• 1 relay output.

-10 to 10V.

• 2 relay outputs.

CT or Shunt input signal.

- Hysteresis, Delay.
- Hall sensing hole  $12mm \le 100A$ .

- Over or under current.
- 1-Ph AC TRMS.



#### **3-phase monitoring relays**



DPA01



#### DPA51



#### DPA53



#### DPA02



#### DPA03



DPB01



- Phase sequence and Loss.
- Self powered.

• 3-Ph Delta mains.

Self powered.

• SPDT relay Output.

• 3-Ph Delta mains.

Self powered.

• SPDT relay ouput.

• 3-Ph Delta mains.

• Phase sequence.

• SPDT relay output.

3-Ph Delta mains.

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Self powered.

• Supply voltage monitoring +/-15%.

• Phase sequence and Loss.

• Adjustable undervoltage.

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Phase sequence and Loss.

1SPDT or 2SPDT relay output/s.



- 3-Ph Delta mains.
- Phase sequence and Loss.
- Self powered. •
- 1 SPDT relay output.

#### **PPA01**



- - 3-Ph Delta mains. • Phase sequence and Loss.
  - Self powered. •
  - 2 SPDT relay outputs.

#### DPA71



- 3-Ph Delta mains.
- Phase sequence and Loss. •
- Over and under voltage. Voltage window monitoring.
- •
- Self powered. • SPDT relay output.

3-Ph Delta mains.

Phase sequence.

• SPDT relay output.

Self powered.

Supply voltage monitoring +/-15%.

#### DPA55



#### **PPA02**



#### 3-Ph Delta mains.

- Phase sequence and Loss.
- Adjustable undervoltage. •
- Self powered. SPDT relay ouput. •
- Plug-in terminals.

#### **PPA03**



3-Ph Delta or Star mains. Phase sequence and Loss.

- Over and under voltage.
- Adjustable delay. .
- Self powered. •
- SPDT relay Output.
- Plug-in terminals.



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Self powered.SPDT relay ouput. • Up to 690V mains

• 3-Ph Delta or Star mains.

• Adjustable delay.

Self powered.SPDT relay Output.

Phase sequence and Loss.

Over and under voltage.

Phase sequence and Loss.

• Adjustable undervoltage.

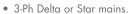
#### **3-phase monitoring relays**



DPB02

DPB51

DPC01



- Phase sequence and loss.
- Adjustable Asymmetry and delay.

• Phase sequence, neutral and phase loss.

Adjustable over and under voltage.

- Self powered.
- SPDT relay output.

• 3-Ph Delta mains.

Adjustable delay.

Self powered.

• SPDT relay output.

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#### • 3-Ph Delta or Star mains.

- Phase sequence and loss.
- Adjustable Asymmetry and delay.
- .
- Self powered. SPDT relay output.
- Plug-In terminals.

#### **PPB02**



- 3-Ph Delta or Star mains.
- Phase sequence and Loss. .
- Adjustable over and undervoltage.
- Adjustable delay. •
- Self powered.
- SPDT relay output.

#### DPB71



- 3-Ph Delta or Star mains. Phase sequence and Loss.
- •
- Asymmetry or tolerance. 2 setpoint and adjustable delay. •
- Self powered. •
- 2 SPDT relay outputs.



#### DPC71



#### DPC02



- 3-Ph Delta and Star mains
- Up to 690V mains.
- Phase sequence and Loss.
- Over and under voltage.
- Over and under frequency.
- 2 setpoint and delay.
- Self powered.2 SPDT relay ouput.



- 3-Ph Delta and Star mains.
- Voltage and Frequency over/under, Asymmetry, Phase and Neutral loss, Phase sequence.
- Standard configuration, customizable NFC.
- Two SPDT relay outputs.
- Up to 400Hz

DPD

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- - 3-Ph Delta or Star mains.
  - Over and under voltage.
  - Phase sequence and loss.
  - Asymmetry or tolerance. Self powered. 2 SPDT outputs. •

- 3-Ph Delta or Star mains.
  - Phase sequence and loss.
- Asymmetry or tolerance. 2 setpoint and adjustable delay. • •
- Self powered. •
- 2 SPDT relay outputs.

Up to 690V mains.

• 400Hz versions.







- Over and under voltage.
- Phase sequence and loss.
- Asymmetry or tolerance.Self powered.
- 2 SPDT outputs.

PPC01

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- - •

  - •

#### PPC71



#### Voltage monitoring relays







- AC/DC 1-Ph Overvoltage. • From 0.4V to 500V.
- Adjustable hysteresys.
- Programmable latching.
- SPDT relay output.
- Plug-In terminals.



#### **DUA52**



#### DUA55





#### **DUB02**







- 2 Voltage and delay setpoints.
- Adjustable hysteresys.
- 2 SPDT relay outputs.



PUC01

• 0.1 to 500V DC/AC 1-Ph.

- Over or under voltage. • Adjustable hysteresys and delay.
- Programmable latching or inhibit.
- SPDT relay output.





#### • 0.1 to 500V DC/AC 1-Ph.

- Over or undervoltage.
- Adjustable hysteresys and delay.
- SPDT relay output. •
- Plug-In terminals.



#### 24, 115 or 230V AC selectable.

Adjustabble over or under voltage.

• 24, 48, 115 or 230V AC selectable.

Adjustable over or under voltage.

Adjustable delay and hysteresys.

Programmable latch or inhibit.

- Adjustable delay. •
- Programmable latch or inhibit. •
- SPDT relay output.
- Plug-In terminals.



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2 to 500V DC/ AC 1-Ph.

SPDT relay output.

• Plug-In terminals.

- Over and under voltage.
- 2 Voltage and delay setpoints. •
- Adjustable hysteresys.
- 2 SPDT relay outputs.
- Plug-In terminals.





#### **Power monitoring relays**



#### 1 or 3-Ph Cosphi monitoring.

- Over or under cosphi. Adjustable setpoint.
- •
- Self powered.
- Direct reading or through ext. CT.
- SPDT realy output.

#### **DWA01**



#### DWB01



#### **DWB02**

DWB03



delays.

delays. • SPDŤ relay output.

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- Over and under cosphi. •
- Adjustable setpoint.
- Manual start/stop.
- Direct reading or through ext. CT.

Over and under power.

Over and under power.

Power direction setting.

1 or 3-Ph Active power monitoring. Direct current or CT reading input.

Programmable latching of inhibit. Automatic/manual start/stop. Separate power ON and Alarm ON

1 or 3-Ph Active power monitoring. Direct current or CT reading input.

Programmable latching of inhibit.

Automatic/manual start/stop.

• SPDT relay output.



**PWA01** 



#### **PWB02**

#### Frequency monitoring relays



- 1-Ph AC input.

- •
- •

#### DFB01



PFB01



1-Ph AC input.

- Over and under frequency. 24 to 240V, 50/60Hz. 2 Adjustable delay.
- .
- Programmable latching or inhibit.
  Self Supplied.
- 2 SPDT relay output.

DFC01





#### Up to 690V. Over and under cosphi. Adjustable setpoint.

- Manual start/stop.
  - Direct reading or through ext. CT.

1 or 3-Ph Cosphi monitoring.

Direct reading or through ext. CT.

Over or under cosphi.

Adjustable setpoint.

SPDT relay output.

Self powered.

• Plug-In terminals.

• 3-Ph load guard.

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- SPDT relay output.
- Plug-In terminals.

- 1 or 3-Ph Active power monitoring. Direct current or CT reading input.
- Over and under power.
- Programmable latching of inhibit. Automatic/manual start/stop.
- Separate power ON and Alarm ON delays. .
  - SPDT relay output. Plug-in terminals.
- 1 or 3-Ph Active power monitoring. Direct current or CT reading input.
- Over and under power.
- Power direction setting. Programmable latching of inhibit.

- Plug-in terminals.
- PWB03

Separate power ON and Alarm ON

- - Automatic/manual start/stop. Separate power ON and Alarm ON delays. SPDT relay output.

## Over and under frequency. 24 to 240V, 50/60Hz. Adjustable delay.

- Programmable latching or inhibit.
- Self Supplied.
- SPDT relay output.



- Over and under frequency.
  - 24 to 240V, 50/60Hz.
  - Adjustable delay.
  - Programmable latching or inhibit. •
  - Self Supplied.
    - SPDT relay output.
  - Plug-In terminals.





- For 2 or 3 pumps.
  Differential or sequential mode.
  Automatic rotation of the pumps.
  Output relay managed by one independent input contact (DLA73).

**DLA71** DLA73



Controls

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Uab Carlo Gavazzi Industri Kaunas

#### OUR COMPETENCE CENTRES AND PRODUCTION SITES

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Carlo Gavazzi Industri A/S Hadsten

#### CHINA

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