







Digital Panel Meters for Industrial Monitoring and Control

In many automation and process control applications it is important to visually monitor and control variables such as temperature, pressure, vibration etc. A digital panel meter can perform these functions and more - it can provide analog and/or serial re-transmission of the measured value for feedback or data-logging purposes.

Carlo Gavazzi offers a complete range of digital panel meters from very basic indicators with no outputs (DI Series) to more complex types (UDM Series), which provide innovative features, such as the multi-color alarm display (also called the "traffic light" function) and the 16-point linearization feature for non-linear input signals. With its modular design, the UDM Series offers great flexibility by providing any input/output combination.

The range also includes a cost-effective Universal Signal Conditioner (USC Series), which is a DIN-rail mounted, modular device. By sharing the same input/output modules as the UDM Series, it offers a tremendous number of measuring and control capabilities with a very limited number of modules being required.







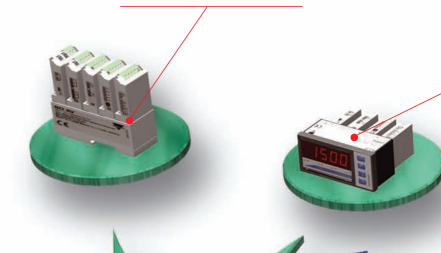


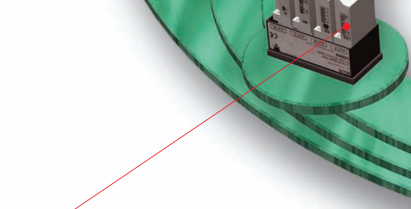
A New Concept of Modularity

- Maximum In-field Flexibility
- Quick Assembly and Configuration
- Easy Future Expansion



USC: 5-slot Module Holder

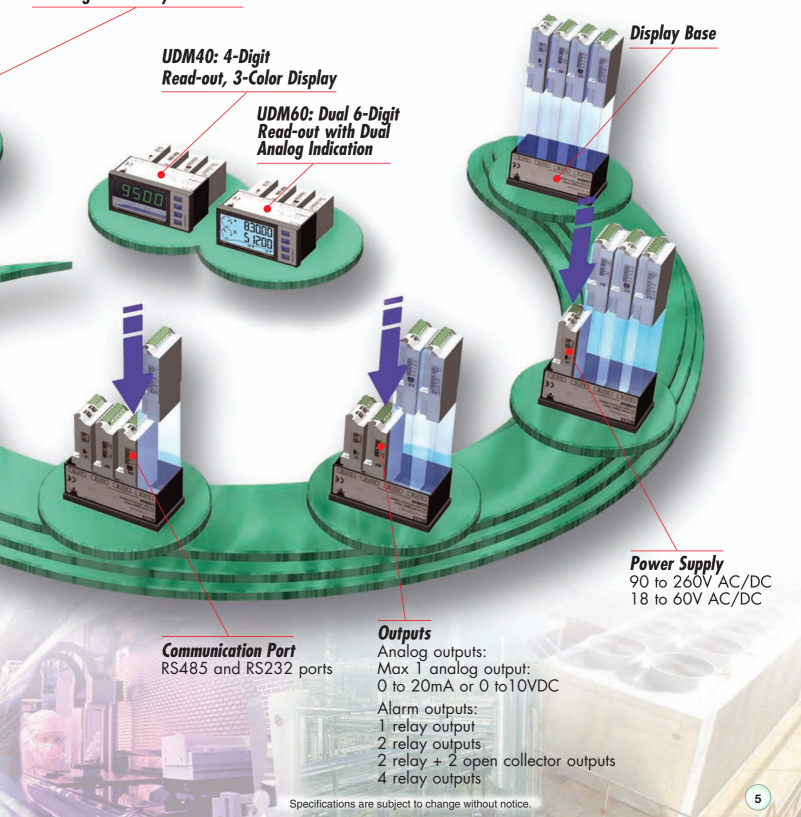




Measurement Inputs
0.2-2-20mA AC/DC
0.2-2-20mA AC/DC + excitation output
0.2, 2, 5A AC/DC; 20, 200, 500V AC/DC
TC: J-K-S-T-E, Pt100-250-500-1000, Ni100
: 0.02, 0.2, 2, 20k
Tachometer: 0.001Hz to 50kHz



UDM35: $3^{-1}/_2$ -Digit Read-out, or 3-Digit + Dummy 0 Read-out







Features and Benefits of the Digital Panel Meters

DI3 DIN, DI3 72, LDI3, LDM 30

- Indicators for DIN-rail and panel mounting
- Various input capabilities
- Easy product configuration via dip switches

LDI35, LDM35H

- Multi range and multi signal indicator and controller
- Powerful scaling capability
- Universal power supply (LDM35H only)

LDM40

- Multi range and multi signal indicator and controller
- Universal power supply
- 4-digit display

UDM35

- Powerful performance
- Plug and play modules
- Maximum in-field flexibility
- Possibility to expand the inputs/outputs only when really needed by the application

UDM40

- State of the art performances
- Maximum in-field flexibility
- Input signal linearization capability
- 3-color display

UDM60

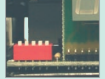
- Advanced tachometer features
- Two independent instruments in one housing
- Dual pulse metering and totalizing in one instrument
- Dual 6-digit display with analog indicators

IISC

- Universal signal conditioner
- Maximum in-field flexibility
- Input signal linearization capability
- Programming and network software

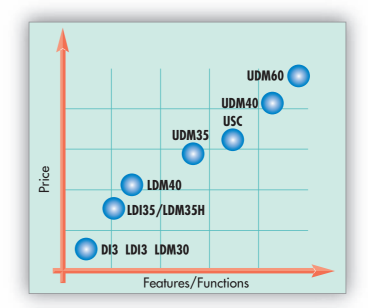
DI3 DIN, DI3 72, LDI3, LDM30

These value-priced panel meters are easily configurable by dip-switches, this provides a means to set the position of the decimal point and the primary of the current transformer or to connect a potential transformer.









UDM40 Color Display

High priority, abnormal condition

AMBER

Low priority, abnormal condition

GREEN

Normal condition



UDM60, Two Variables Available at a Glance

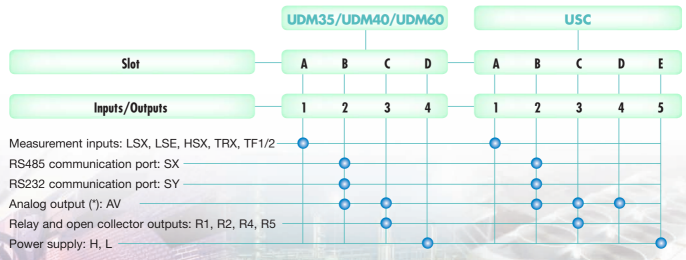
The 6-digit format provides very accurate measurements while the analog indicators show where the variable is compared to its full-scale.





Available Modules

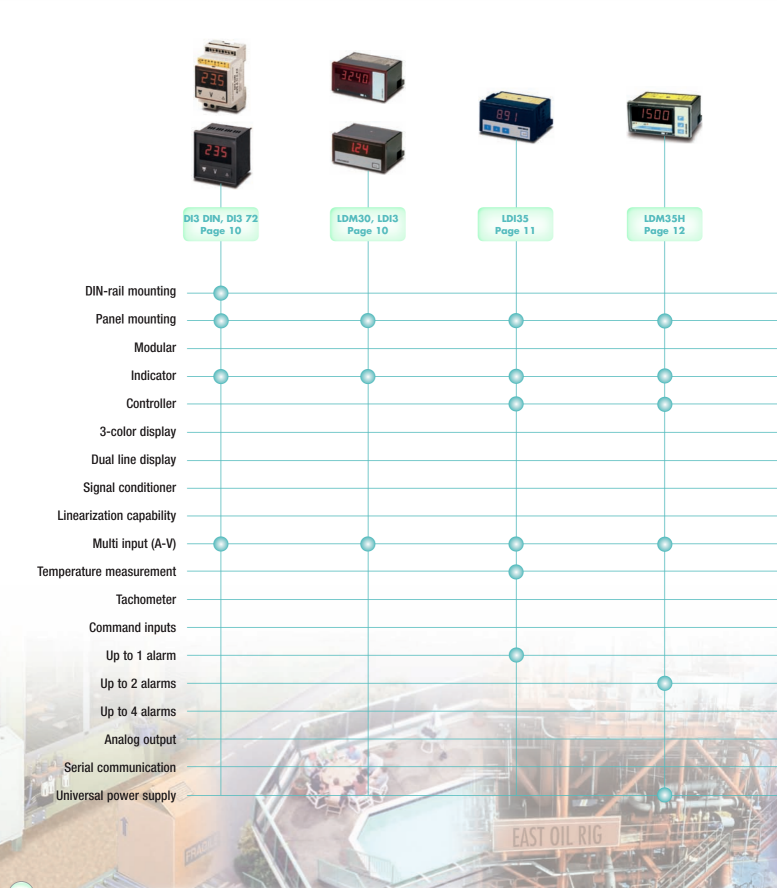
Туре	Output(s) UDM35	UDM40 UDM60	USC Ordering Code
UDM35 base			BD35
UDM40 base		•	BD40
UDM60 base		•	BD60
USC base			BDXX
AC/DC inputs: 200µA, 2mA, 20mA, 200mV, 2V, 20V	i	—	BQLSX
AC/DC inputs: 200µA, 2mA, 20mA, 200mV, 2V, 20V + excitation outp	out - 1	•	BQLSE
AC/DC inputs: 200mA, 2A, 5A, 20V, 200V, 500V	1	•	BQHSX
Inputs: 20Ω, 200Ω, 2kΩ, 20kΩ; TC: J-K-S-T-E, Pt100-250-500-1000, Ni100	1	•	BQTRX
Tachometer input: PNP, NPN, NAMUR, TTL, contact	2	-	BQTF1
Tachometer input: pick-up, voltages up to 500VAC	2	-	BQTF2
Analog output: 0 to 20mA, 0 to 10V DC	1	$ \diamond$ $-$	BOAV
Relay output	1	-	BOR1
Relay output	2	-	BOR2
Outputs: 2 relays + 2 open collectors	4	-	BOR4
Relay output	4	-	BOR5
RS485 communication port	1	—	BRSX
RS232 communication port	1	-	BRSY
18 to 60V AC/DC power supply —		—	BPL
90 to 260V AC/DC power supply—			ВРН



(*) Note: A maximum of one analog output module

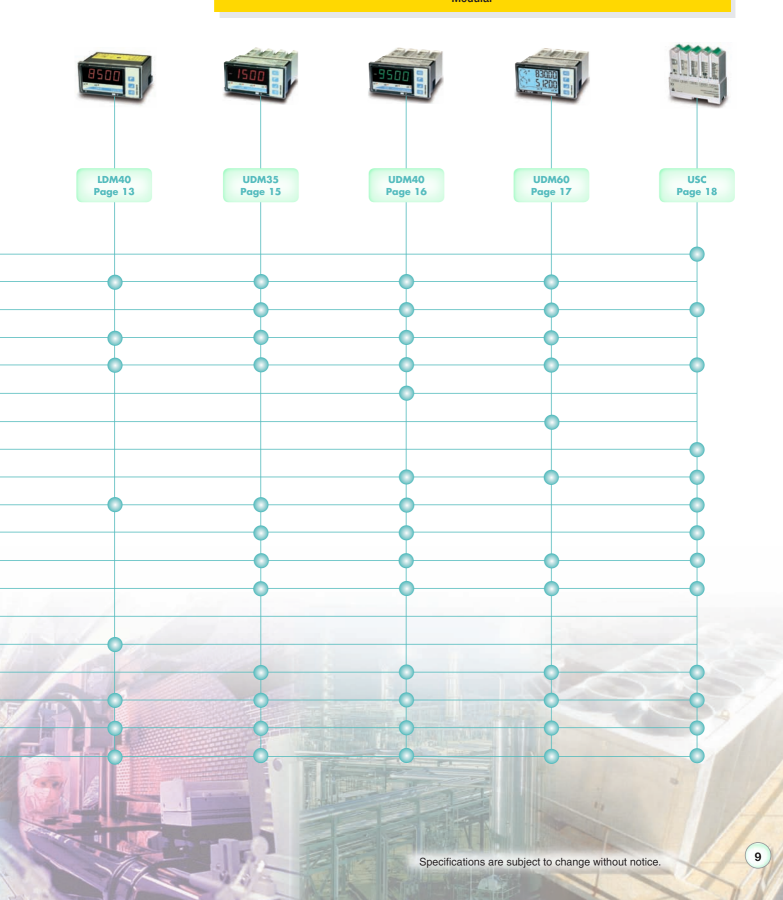








Modular









DI3 DIN DI3 72 LDI3

With just four basic models, this product family is the ideal solution for people with value in mind.

The product philosophy meets the user's requirements in terms of features and flexibility.



DI3 DIN DI3 72 LDI3 LDM30

Description Housing (H x W x D)		3-DGT µP-based indicator		
		89 x 53.5 x 58.8 mm (DIN)		
	-	72 x 72 x 75 mm (72)		
		48 x 96 x 83 mm (LDI3)		
	Mounting	DIN rail, panel mounting (72, LDI3, LDM30)		
	Display type	DI3, LDI3: 3 DGT, red LED; LDM30: 3 DGT+		
		dummy zero		
	Variables on display	YES		
	Measured signals	1A/60mV/100-500VDC		
		1A/100VAC, 5A/500VAC		
		1 to 1000Hz		
	Type signals	DC or AC		
	Engineering units	mA, A, V, Hz ±(0.5%FS, + 1DGT)		
	Accuracy			
	Temperature drift	±350ppm/°C		
	Sampling rate	1 time/second		
	Command inputs	Not available		
	Outputs: Alarm	Not available		
	Analog	Not available		
	Serial	Not available		
Signal/display scaling		YES (CT and VT/PT sel. by dip-switch)		
Power supply		24V, 48V, 115V, 230V AC		
ć	Approvals	DI 3 72: CE, cCSAus; DI3-DIN: CE		
		LDI3: CE, cCSAus		
-	List to	LDM30: CE, cURus, cCSAus		
	Protection degree	IP40 (DIN); IP50 (72), IP50		
		(I DIO) IDOE (I DIO I I DMOO)		

(LDI3), IP65 (LDI3 on request; LDM30)







LDI35

This series is available in two basic models:

- · Offered as an indicator only
- · With one alarm relay output

Each model has a specific version for:

- Process applications with 2-20mA and 0.2-20V-200V input
- Higher current/voltage applications with 2-5A and 200-500VAC/DC input

The range includes an ohmmeter and a temperature controller which can accept various types of RTDs and thermocouples.



LDI35

•		3 1/2-DGT µP-based indicator		
		and controller		
	Housing (H x W x D)	48 x 96 x 83 mm		
Mounting		Panel mounting		
	Display type	3 1/2-DGT or 3DGT+ dummy 0, red LED		
	Variables on display	YES		
Measured signals		(2-20mA, 20-200V); (2-5A, 200-		
		500V); (TC: J-K-S-T-L, Pt100-1000,		
		Ni100, 200-2000Ω)		
	Type signals	DC and AC		
	Engineering units	Label set		
	Accuracy	DC: ±(0.3%FS + 1DGT)		
		AC: ±(0.5%FS + 1DGT)		
	Temperature drift	±200ppm/°C		
	Sampling rate	4 times/second		
	Command inputs	Not available		
	Outputs: Alarm	Up to 1		
	Analog	Not available		
	Serial	Not available		
	Other available characteristics	Signal/display scaling. Digital		
		filter, Peak and Valley. Burn-out		
		control on temperature input		
	Power supply	24, 48, 115, 230VAC, 9 to 32VDC,		
		40 to 150VDC		
	Approvals	CE, cCSAus		
	Protection degree	IP65 (on request)		









LDM35H

This series is available in two basic models:

- · LDM35H, offered as an indicator only
- LDM35H, with one or two relay outputs Both versions are provided with a universal power supply.

Each model has a specific version for:

- Process applications with 0.2-2-20mA and 0.2-2-20V DC/AC input
- Higher current/voltage applications with 0.2-2-5A and 20-200-500V AC/DC input

TRMS measurement significantly improves the accuracy of the measurement on both distorted current and voltage signals.





LDM35H

Description	3 1/2-DGT µP-based indicator		
	and controller		
Housing (H x W x D)	48 x 96 x 83 mm Panel mounting		
Mounting			
Display type	3 1/2-DGT or 3-DGT + dummy 0,		
. ,	red LED		
Variables on display	YES		
Measured signals	(0.2-2-20mA, 0.2-2-20V); (0.2-2-5A,		
•	20-200-500V)		
Type signals	DC and AC TRMS		
Engineering units	Self adhesive label set		
Accuracy	DC: ±(0.3%RDG + 3DGT)		
•	AC: ±(0.5%RDG + 3DGT)		
Temperature drift	±150ppm/°C		
Sampling rate	5 times/second		
Command inputs	Not available		
Outputs: Alarm	Up to 2		
Analog	Not available		
Serial	Not available		
Other available characteristics	Signal/display scaling. Digital		
	filter, Peak and Valley.		
Power supply	90 to 260V AC/DC,		
1	18 to 60V AC/DC		
Approvals	CE, cCSAus, cURus		
Protection degree	IP65		





LDM40

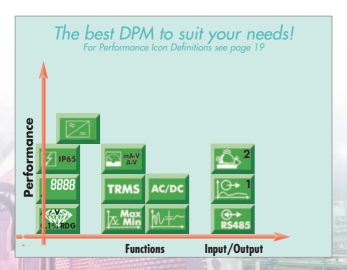
The LDM Series has now evolved to a better performing digital controller with characteristics typically found in higher class products.

The most important features which distinguish this model from the LDM35H are its extended communication capability and the 4-digit display.

The main characteristics are:

- The RS485 serial communication
- The proportional analog output

The LDM40 can be provided with either serial communication or analog signal retransmission. If needed it could be supplied with both.





LDM40

Description	4-DGT µP-based indicator		
•	and controller		
Housing (H x W x D)	48 x 96 x 83 mm		
Mounting	Panel mounting		
Display type	4-DGT, red LED		
Variables on display	YES		
Measured signals	(0.2-2-20mA, 0.2-2-20V); (0.2-2-5A,		
	20-200-500V)		
Type signals	DC and AC TRMS		
Engineering units	Self adhesive label set		
Accuracy	DC: ±(0.1%RDG + 2DGT)		
•	AC: $\pm (0.3\%RDG + 2DGT)$		
Temperature drift	±150ppm/°C		
Sampling rate	5 times/second		
Command inputs	Not available		
Outputs: Alarm	Up to 2		
Analog	1 (20mA, 10VDC)		
Serial	RS485		
Other available characteristics	Signal/display scaling. Digital		
	filter, Peak and Valley.		
Power supply	90 to 260V AC/DC,		
	18 to 60V AC/DC		
Approval	CE, cURus and cCSAus pending		
Protection degree	IP65		





Modular Panel Meter



UDM35

The UDM 35 is a universal Digital Panel Meter that has been developed to meet the most advanced application requirements. The UDM35 offers:

- Quick assembly and maintenance using plug and play modules
- Easy and quick parameter programming and parameter cloning on other UDMs by means of UdmSoft or PC HyperTerminal
- · Powerful variable control by means of up to four alarms
- Analog output and RS485/RS232 communication ports

The different type of alarm controls:

- · Up-down functions with automatic reset
- · Up-down functions with manual reset
- Down with disable function at power-on

These alarms can be combined to offer up to four abnormal steps known as pre-alarms and alarms.







UDM35

<u> </u>	D. b d d H		
Description	μP-based controller		
	with modular housing		
Housing (H x W x D)	48 x 96 x 105 mm		
Mounting	Panel mounting 3 1/2-DGT or 3-DGT + dummy 0, red LED (4-DGT in case of tacho function) YES (0.2-2-20mA, 0.2-2-20V); (0.2-2-5A,		
Display type			
Variables on display			
Measured signals			
	20-200-500V); (TC: J-K-S-T-E, RTD, Ω);		
	speed, frequency, rate, period		
	(0.001Hz to 50kHz)		
Type signals	DC and AC TRMS		
Engineering units	Self adhesive label set		
Accuracy	Pulse: ±(0.001%RDG + 3DGT)		
	DC: ±(0.1%RDG + 3DGT)		
	AC: $\pm (0.3\%RDG + 3DGT)$		
Temperature drift	±150ppm/°C 5 times/second		
Sampling rate			
Command inputs	1 (display hold, key pad lock or		
	latch alarm reset)		
Outputs: Alarm	Up to 4		
Analog	1 (20mA,10VDC)		
Serial	RS485, RS232		
Other available characteristics	Signal/display scaling. Analog		
	output scaling. Digital filter, peak		
	and Valley. Burn-out control on		
	temperature inputs only.		
Power supply	90 to 260 AC/DC,		
	18 to 60V AC/DC		
Approvals	CE, cCSAus, cURus		
Protection degree	IP65		



Modular Panel Meter

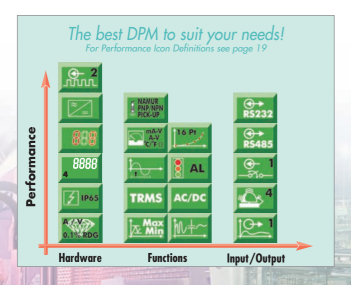


UDM40

The UDM40 offers the same basic characteristics as the UDM35, but with these additional benefits:

- Display color adaptable to other existing instruments by means of a 3-color choice
- Management of non linear signals coming from special process transmitters using a 16-point linearization capability
- Provides reliable process information, working out a complex or disturbed signal by a programmable input integration time and/or a smart digital filter

Alarm status at a glance using the easy "traffic light" principle. The instrument may show the alarm status based on a sequence of colors that can be programmed by the user.





UDM40

Description	4-DGT µP-based controller with		
	modular housing		
Housing (H x W x D)	48 x 96 x 105 mm		
Mounting	Panel mounting		
Display type	4-DGT, color LED		
Variables on display	YES		
Measured signals	(0.2-2-20mA, 0.2-2-20V); (0.2-2-5A,		
	20-200-500V); (TC: J-K-S-T-E, RTD, Ω);		
	speed, frequency, rate, period (0.001Hz		
	to 50kHz)		
Type signals	DC and AC TRMS		
Engineering units	Self adhesive label set		
Accuracy	Pulse: ±(0.001%RDG + 3DGT)		
	DC: ±(0.1%RDG + 3DGT)		
	AC: $\pm (0.3\%RDG + 3DGT)$		
Temperature drift	±150ppm/°C 5 times/second 1 (display hold, key pad lock or		
Sampling rate			
Command inputs			
	latch alarm reset)		
Outputs: Alarm	Up to 4		
Analog	1 (20mA, 10VDC)		
Serial	RS485, RS232		
Other available characteristics	Signal/display scaling. Analogue		
	output scaling. Digital filter. Integra-		
	tion time. Peak and valley. Burn-		
	out control on temp. inputs only.		
	Linearization. Traffic light function.		
Power supply	90 to 260 AC/DC,		
	18 to 60V AC/DC		
Approvals	CE, cCSAus, cURus		
Protection degree	IP65		





Modular Tachometer/Counter



UDM60

The successful and unique UDM Series now has a new complementary model, the UDM 60 - a universal tachometer and counter with dual indication. It is an advanced panel meter capable of simultaneously displaying two independent variables, making it two instruments in one. This solution allows the user to maximize panel space, use one meter instead of two and save money. The UDM60 features an accurate digital readout, but also provides the benefits of an analog display, as the user can see the behaviour of the instaneous variable versus the meter's full scale. This allows the user to see the parameters being measured 'at a quick glance'. The heart of the instrument is the BQTFx module, which can also be combined with the UDM35 for a 4 digit (red) LED indication or the UDM40 for a 4 digit (redamber-green) indication. The same inputs (A and B) can also be connected between one another to provide specific



control and display functions like: 1/A, A/B, A-B, (A-B)/B and B/(A+B), to manage i.e. speed or frequency difference or rate.





UDM60

Description	6-DGT μP-based controller with		
	modular housing		
Housing (H x W x D)	48 x 96 x 105 mm		
Mounting	Panel mounting		
Display type	Dual 6-DGT, backlit LCD display		
	with analog indication also		
Variables on display	YES		
Measured signals	Speed, frequency, rate, period, totalizer		
	(0.001Hz to 50kHz)		
Type signals	DC or AC		
Engineering units	Self adhesive label set		
Accuracy	$\pm (0.001\%RDG + 3DGT)$		
Temperature drift	±100ppm/°C		
Sampling rate	5 times/second		
Command inputs	1 (display hold, key pad lock or		
	latch alarm reset)		
Outputs: Alarm	Up to 4		
Analog	1 (20mA, 10VDC)		
Serial	RS485, RS232		
Other available characteristics	Signal/display scaling. Analog		
7 01	output scaling. Digital filter. Peak and		
	valley. Linearization. Combination of the		
	inputs according to predefined functions.		
O THE REAL PROPERTY.	Pulse metering and totalizing.		
Power supply	90 to 260 AC/DC,		
	18 to 60V AC/DC		
Approvals	CE, cURus, cCSAus pending		
Protection degree	IP65		



Modular Signal Conditioner



USC

The key benefit of the USC Universal Signal Conditioner is its architecture. It is created with a module holder on which it is possible to plug in modules with different functions: power supply, measurement, alarm, control and signal retransmission. The different combination of the modules allows for a simple signal conditioner or a very sophisticated controller with communication port.

The USC offers:

- Easy and quick parameter programming and parameter cloning on other USCs by means of UscSoft or PC HyperTerminal
- Powerful variable control by means of up to four alarms
- · Remote control via an analog output
- RS485 and RS232 communication ports
- Management of non linear signals coming from special process transmitters using a 16-point linearization capability
- Reliable process information, working out a complex or disturbed signal by a programmable input integration time and/or smart digital filter
- Interchangeable I/O modules with the UDM Series





USC

Description	μP-based signal conditioner with		
-	modular housing		
Housing (H x W x D)	44 x 113 x 107 mm		
Mounting	DIN-rail mounting		
Display type	Not Available		
Variables on display	Not Available		
Measured signals	(0.2-2-20mA, 0.2-2-20V); (0.2-2-5A,		
	20-200-500V); (TC: J-K-S-T-E, RTD, Ω);		
	Speed, frequency, rate, period, totalize		
Type signals	DC and AC TRMS		
Engineering units	Not available		
Accuracy	DC: ±(0.1%RDG + 3DGT)		
	AC: $\pm (0.3\%RDG + 3DGT)$		
	RPM/Hz: \pm (0.001%RDG + 3DGT)		
Temperature drift	±150ppm/°C		
Sampling rate	5 times/second		
Command inputs	1 (latch alarm reset)		
Outputs: Alarm	Up to 4		
Analog	1 (20mA, 10VDC)		
Serial	RS485, RS232		
Other available characteristics	Signal/display scaling. Analog		
	output scaling. Digital filter.		
	Integration time. Peak and valley.		
	Burn-out control on temp. inputs		
	only. Linearization up to 16 points.		
Power supply	90 to 260 AC/DC,		
	18 to 60V AC/DC		
Approvals	CE, cURus, cCSAus		
Protection degree	IP20		





	Current Transformers				
Types	TADK	TADK2	CTD-1X	CTD-2X	CTD-3X
Class	0.5	0.5	0.5	0.5	0.5
Bus-bar size/Cable diam.	0.0	25X5 mm	max ∅ 23 mm	max 32x5mm; Ø 24mm	max 51x15mm; Ø 41mm
Dimensions (H x W x D)	115.5x75x44 mm	115.5x75x44 mm	65x44x44 mm	86x56x63 mm	109x77x63 mm
Standards	IEC60185 / EN60185	IEC60185 / EN60185	EN 60044-1	EN 60044-1	EN 60044-1
Accuracy class	Burden (VA)	Burden (VA)	Burden (VA)	Burden (VA)	Burden (VA)
depending on					
the burden output	Class 0.5	Class 0.5	Class 0.5 1 3	Class 0.5 1 3	Class 0.5 1 3
Primary current at	1A 10	1A 10	40A 1	40A 1.25	50A 1.75
rated output	5A 10	5A 10	50A 1 1.25	50A 1.5	60A 2
current of 1A/5A	60A 10 10A 10	60A 10 10A 10	60A 1.25 1.5 70A 1.5 1.75	60A 2 70A 2.5	70A 2.5 75A 3
	15A 10	15A 10	75A 1 1.25 1.75	75A 1.75 2.5	80A 3
	25A 10	25A 10	80A 1.25 1.5 2	80A 2 2.75	100A 2 3.5
	40A 10	40A 10	100A 1.5 1.75 2.25	100A 2.5 3	120A 2.25 4
		50A 10	120A 1.75 2 2.5	120A 2.75 3.75	125A 2.5 4.5
		60A 10	125A 2 2.25 2.75	125A 2 2.75 3.75	150A 2.25 3 6
		80A 10	150A 2.25 2.5 3	150A 3 4 5	160A 2.5 3.5 6.5
		100A 10	160A 2.5 2.75 3.25	160A 3 4 5	200A 3 4.5 8.5
		150A 10	200A 3 3.25 3.75	200A 4 5 6.5	250A 3.5 6.5 10.5
		200A 10	250A 4.5 4.75 5.25	250A 5.5 7 8	300A 7 10 13
		250A 10	300A 5 5.5 6	300A 7 8.5 9.5	400A 9 14 17
				400A 12 13.5 14.5 500A 14 15.5 16.5	500A 14 18 21 600A 17 21 24
				600A 17.5 19 20	700A 22 26 29
				000A 17.5 19 20	750A 24 28 31
					800A 25 29 32
					1000A 35 39 42
					1200A 40 44 47
Types	CTD-4X	TAD 8	TAD 12	TACO 110	TACO 200
турсо	OID 4X	IADO	IAD IZ	TAGO TTO	
Class	0.5	0.5/1/5P10	0.5/1/5P10	0.5/1/5P10	0.5/1/5P10
Bus-bar size/Cable diam.	max 64x20mm; Ø 51mm	82x32mm or 65x34mm	127x51mm or 102x53mm	max Ø 110 mm	max Ø 200 mm
Dimensions (H x W x D)	113x90x63 mm EN 60044-1	140x120x55 mm	183x170x65 mm	183x170x65 mm	295x280x45 mm IEC60185 / EN60185
Standards Accuracy class	Burden (VA)	IEC60185 / EN60185 Burden (VA)	IEC60185 / EN60185 Burden (VA)	IEC60185 / EN60185 Burden (VA)	Burden (VA)
depending on	Duruen (VA)	Duruen (VA)	Durden (VA)	Duruen (VA)	Durueli (VA)
the burden output	Class 0.5 1 5P5	Class 0.5 1 5P10	Class 0.5 1 5P10	Class 0.5 1 5P10	Class 0.5 1 5P10
Primary current at	150A 2.5 5 cl.3	400A 4 8 5	800A 15 30 10	800A 15 30 10	1000A 15 30 10
rated output	200A 3.25 6 cl.3	500A 6 12 5	1000A 20 40 10	1000A 20 40 10	1500A 15 30 10
current of 1A/5A	250A 2.5 4.5 2	600A 10 20 5	1200A 30 60 10	1500A 40 80 10	2000A 15 30 10
	300A 3 4 3	800A 15 30 5	1500A 40 80 10	2000A 50 100 10	2500A 40 80 10
	400A 6 9 3	1000A 20 40 5	2000A 50 100 10	2500A 60 120 10	3000A 40 80 10
	500A 10 12.5 4	1200A 30 50 5	2500A 60 120 10	3000A 80 160 10	4000A 50 100 10
	600A 11 13.5 4	1500A 40 60 5	3000A 80 160 10	4000A 100 200 10	5000A 50 100 10
	700A 12.5 15 5 750A 13 15.5 5	2000A 50 80 5 2500A 60 100 5	4000A 100 200 10		6000A 50 100 10
	750A 13 15.5 5 800A 14 16.5 5	2500A 60 100 5			
	1000A 17.5 20 6				
	1200A 20 22.5 6				in the same of the
	1250A 20 22.5 6				(i)
	1500A 27.5 30 8			/-	7
The same of the sa	1600A 27.5 30 8		6	20 Cm2	
AND REAL PROPERTY AND ADDRESS OF THE PARTY AND		AND DESCRIPTION OF THE PARTY OF	**		

Cable and/or bus-bar type AC current transformers; operating frequency; 45 to 65 Hz; max system voltage: 0.72 kV; rated insulation level: 3kV/1min @ 50Hz; security factor: 5; rated secondary current: 5A standard (1A on request); DIN-rail, bus-bar or back-panel mounting. All the products are CE marked.







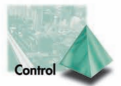
The Complete Product Package



Inductive Proximity Sensors Tripleshield™ Capacitive Sensors Photoelectric Sensors Inductive Loop Detectors Ultrasonic Sensors Radar Sensors Level Sensors Limit Switches Magnetic Switches



Solid State Relays Contactors and Overloads Manual Motor Starters Motor Controllers Variable Frequency Drives Electromechanical Relays Pilot Devices Cam Switches Rotary Disconnects



Energy Management Digital Panel Meters PID Controllers Switching Power Supplies Time Delay Relays Current Monitoring Relays Voltage Monitoring Relays Three Phase Monitoring Relays **Current Transformers** Enclosures



Control Modules Interlock Switches Magnetic Sensors Light Curtains Stack Lights Mat Systems



Dupline Field & Installation Bus **Building Automation Systems** Elevator Systems

A Global Force in Industrial Automation

CARLO GAVAZZI has a multitude of sales offices spanning North America (not to mention our hundreds of distributors). Therefore, we can be viewed as "your local automation resource" - assisting you every step of the way in finding the proper solution for your various application requirements. Naturally, our job is greatly simplified as we have such a vast range of solutions to offer you via our comprehensive product package.

Our worldwide sales offices make us an ideal business partner, especially for manufacturers of exported machinery, as our products are available locally and they are CE marked.

USA CARLO GAVAZZI INC. 750 Hastings Lane Buffalo Grove, IL 60089 Tel 847.465.6100 Fax 847.465.7373

Sales@CarloGavazzi.com

CANADA CARLO GAVAZZI (CANADA) INC

2660 Meadowvale Boulevard Mississauga, Ontario L5N 6M6 Tel 905.542.0979, Fax 905.542.2248 CARLO GAVAZZI (CANADA) LTÉE 3777 Boulevard du Tricentenaire Montréal, Quebec H1B 5W3 Tel 514.644.2544, Fax 514.644.2808

Gavazzi@CarloGavazzi.com

District Sales Office

Argentina • Australia • Austria • Bahrain • Belgium • Bolivia • Bosnia • Brazil • Brunei • Bulgaria • Canada Chile • China • Columbia • Croatia • Cyprus • Czech • Denmark • Dominican Republic • Egypt • Estonia Finland • France • Germany • Greece • Hungary • Hong Kong • Iceland • India • Indonesia • Iran • Ireland Italy • JapanJordan • Kenya • Korea • Kuwait • Lebanon • Malaysia • Malta • Maroc • Mauritius • Mexico Netherlands • New Zealand • Norway • Pakistan • Papua New Guinea • Paraguay • Peru • Philippines Poland • Portugal • Qatar • Romania • Russia • Saudi Arabia • Serbia • Singapore • Slovakia • Slovenia South Africa • Spain • Sultanate of Oman • Sweden • Switzerland • Taiwan • Thailand • Turisie • Turkey Ukraine • United Arab Emirates • United Kingdom • Uruguay • United States of America • Venezuela • Vietnam

Your Authorized Distributor:

Automation Components

USA Phone: 847.465.6100 Fax: 800.222.2659 Canada Ontario: 905.542.0979 Quebec: 514.644.2544

Website www.GavazziOnline.com Email Sales@CarloGavazzi.com



Visit our website for downloadable data sheets, brochures & pricing: www.GavazziOnline.com