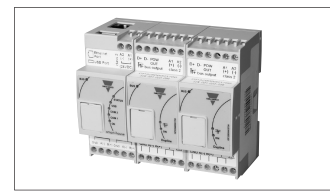
Dupline[®] Carpark Master Zone Counter (MZC) Type GPMZC-SET (complete)



Product Description

The GPMZC-SET is a programmable integrated unit specially designed for Carpark applications. The GPMZC-SET is a combination of 3 modules, one controller and two channel generators for the L_1 and L_2 bus. The controller includes dedicated functions for counting based on the count sensors connected to the L_1 bus. A web-server in the controller gives the user unique opportunity to modify or monitor the zone count system using a Smartphone or other Ethernet based equipment. The two galvanic separated channels generators supply the two busses L₁ and L₂ with power and Dupline[®]. The GPMZC-SET can easily be combined with the single spot Detection system. The data from the systems can be monitored and controlled from the Dupline® Carpark Software.

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- Controller in the Dupline® zone counting system
- Micro Linux PC with Ethernet port and Web-server
- Connects up to 120 count sensors via Dupline[®] L₁ 3-wire bus
- Dupline® ultrasonic carpark sensors can be used directly on the L₁ bus
- Loop detectors or Photoelectric sensors can be used when connected to Dupline[®] L₁ input module
- Manages up to 3840 parking spaces in multiple zones
- Each zone can have multiple entry and exit points · Easy configuration, monitoring and count adjustment
- via web-server • Mixed systems with zone counting and single space
- detection possible
- Option to detect the split between handicap and standard spaces occupancy
- Optional PC software for real-time monitoring and historical occupancy data analysis





Type Selection

Housing	Mounting	
2 DIN	DIN-rail	

DIN-rail

Supply: 24 VDC ± 20%

GPMZC-SET

Count Module: GP32950030700

Supply Specifications

Power supply	Overvoltage cat. II	Reverse polarity protection	Yes
Dated appretianal valtage	(IEC 60664-1, par. 4.3.3.2)	Connection	A1 (+) and A2 (-)
Rated operational voltage	15 to 24 VDC ± 20%	Power off delay	1 s
Rated impulse voltage 500V (1,2/50µs) (IEC 606			
	tab. F.1)		
Rated operational power	5 W		

Main Hardware Characteristics

Memory	Micro SD not in use	Right side	Compatible with
Communication ports			GP32900003700
RS485	2 ports	USB ports	
Ethernet	1 port, for Internet/LAN connection	Mini USB Host function	Only for internal use Not in use
Auxiliary bus	HS BUS	HOSE REFERENCE	Not in use



RS485 Communications Ports

2 COM1: Modbus slave COM2: Modbus slave	Data format	Selectable: 1 start bit, 7/8 data bit, no/odd/even/ par- ity,1/2 stop bit
Multidrop, bidirectional	Baud-rate	9600 bits/s
2-wire. Max. distance 1000m	Insulation	See the table "Insulation between inputs and out-
MODBUS RTU		puts"
	COM1: Modbus slave COM2: Modbus slave Multidrop, bidirectional 2-wire. Max. distance 1000m	COM1: Modbus slaveCOM2: Modbus slaveMultidrop, bidirectional2-wire. Max. distance1000m

Ethernet Port

Rated inputs IP configuration	HTTP Static IP / Netmask / Default gateway	WEB server Connections	80 20 RJ45 10/100 BaseTX Max. distance: 100m
DNS	Primary and secondary DNS as a static or dynamic management (using DHCP server if configured)	Insulation	See "Insulation between inputs and outputs" table.
	Port N. of connec- tions		

HS Bus Specs (right side)

Bus type	RS485 high speed bus	modules which drive the L
Function	Connection to master channel generator module GP32900003700	and L2 buses must be connected on the right sid of the GP32950030700
Connection	By local bus on the right side	
Note:	The two GP32900003700	

LEDs Indication

Green LED: ON ON: power ON OFF: power OFF	Flashing: 200ms ON 200ms OFF, communications OK	BUS OFF: no communication is present on the HS BUS	Blue LED: USB Not in use
RS485 A Flashing: 200ms ON 600ms	COM 2 OFF: no communications on RS485 B Flashing: 200ms ON 600ms OFF, no answer from the slave Flashing: 200ms ON 200ms OFF, communications OK	Flashing: communication OK	Red LED: STATUS Not in use

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GP32950030700 Based Insulation between Inputs and Outputs

Type of input/output	DC Power supply	RS485 - COM 1	RS485 - COM 2	Ethernet	USB port "H"
DC Power supply	-	2kV	2kV	0.5kV	0kV
RS485 - COM 1	2kV	-	0.5kV	2kV	2kV
RS485 - COM 2	2kV	0.5kV	-	2kV	2kV
Ethernet (LAN/Internet)	0.5kV	2kV	2kV	-	0.5kV
USB port "H" (Host)	0kV	2kV	2kV	0.5kV	-
0kV					

0kV	
	EN61010-1, IEC60664-1 - over-voltage category III, pollution degree 2, double insulation on systems with max. 300Vrms to ground
0.5kVrms	The insulation is functional type

General Specifications

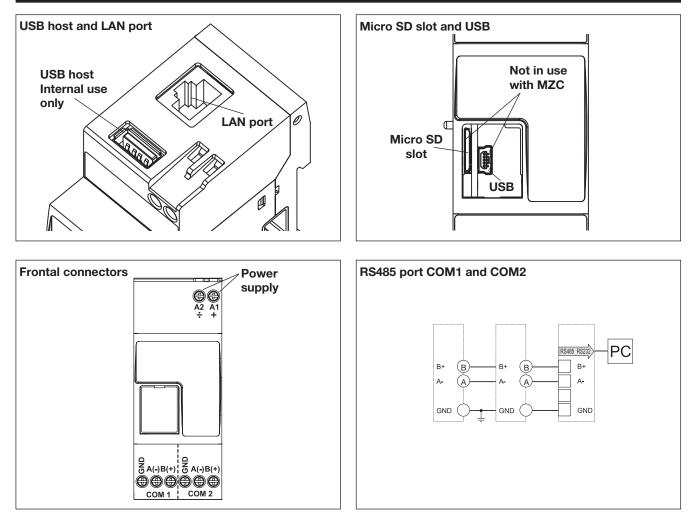
Operating temperature	-20 to +50°C (-4°F to 122°F) (R.H. < 90%	Weight	Approx. 150 g (packing included)
	non-condensing @ 40°C)	Mounting	DIN-rail
Storage temperature	(R.H. < 90% non-condens-)		cULus, according to UL60950 UL notes: Max room temperature:
Over voltage category			
Dielectric strength	4000 VAC RMS for 1	CE Marking	Yes
	minute	EMC	
Noise rejection CMRR	65 dB, 45 to 65 Hz	Immunity - Electrostatic discharge	EN 61000-6-2 EN 61000-4-2
Standard compliance Safety	IEC60664, IEC61010-1 EN60664, EN61010-1	 Radiated radiofrequency Burst immunity Surge Conducted radio frequency 	EN 61000-4-3 EN 61000-4-4 EN 61000-4-5 EN 61000-4-6
Protection degree Front Screw terminals	IP40 IP20	 Conducted radio frequency Power frequency magnetic fields Voltage dips, variations, 	EN 61000-4-8
Housing Dimensions (WxHxD)	35 x 90 x 63.5 mm (2-DIN module)	interruptions Emission - Conducted and radiated	EN 61000-4-11 EN 61000-6-3
		emissions - Conducted emissions - Radiated emissions	CISPR 22 (EN55022), cl. B CISPR 16-2-1 (EN55016-2-1) CISPR 16-2-3 (EN55016-2-3)

Connections

Ethernet	RJ-45 connector (10/100Base-T)	/100Base-T) Cable cross-section area	
USB	High speed USB 2.0	Screws tightening torque	Min. 0.4 Nm, Max. 0.8 Nm
RS485 Cable cross-section area Screws tightening torque	3 screw terminals per port 1.5 mm ² max Min. 0.4 Nm, Max. 0.8 Nm		



Connections



Channel Generator for Dupline® bus L1 and L2: GP32900003700

Supply Specifications

Power supply	Overvoltage cat. II	Voltage	8.2 V
	(IEC 60664-1,	Maximum Dupline [®] voltage	10 V
Rated operational voltage	par. 4.3.3.2) 24 VDC ± 20%	Minimum Dupline [®] voltage	4.5 V
Rated impulse voltage	500V (1,2/50µs) (IEC 60664-1,	Maximum Dupline [®] current	450 mA
tab. F.1)	0000 (1,2,0000) (120 00001 1,	Maximum current on pow	< 3.0 A
Rated operational power	6.5 W	Terminal	D+, D- and pow out
Protection for reverse polarity	Yes	Note: The Dupline [®] bus is	
Connection	A1 (+) and A2 (-)	located on the upper con- nector and also on the local	
Power on delay	Тур. 20 s	bus connector on the right	
Power off delay	1 s	side of the module.	



General Specifications

Installation category	Cat. II	Housing		
Dielectric strength		Dimensions (WxHxD)	35 x 90 x 63.5 mm (2-DIN	
Power supply to Dupline®	500 V AC for 1 min.		module)	
and Dupline [®] to Output	500 V impulse 1.2/50µs	Material	Noryl	
	(IEC60664-1, TAB. A.1) Weight		150 g	
Fail-safe condition	If the GP32900003700 looses the communication	Approvals	cULus, according to UL60950 UL notes:	
	with the GP32950030700,		Max ambient temperature:	
	the Dupline [®] output will be		40°C	
	switched off. In this situation all the mod-	by a constately cortif	Equipment must be supplied	
	ules connected to the bus	by a separately certified NEC class 2 (LPS) power		
	will go into the fail-safe out-	unit	, wei	
	put status.	CE Marking	Yes	
Environment		EMC		
Degree of protection		Immunity	EN 61000-6-2	
Front	IP 50	- Electrostatic discharge	EN 61000-4-2	
Screw terminal	IP 20	- Radiated radiofrequency	EN 61000-4-3	
Pollution degree	2 (IEC 60664-1, par. 4.6.2)	- Burst immunity	EN 61000-4-4	
Operating temperature	-20° to +50°C (-4° to 122°F)	- Surge	EN 61000-4-5	
Storage temperature Humidity (non-condensing)	-50° to +85°C (-58° to 185°F) 20 to 80% RH	- Conducted radio frequency	EN 61000-4-6	
LED's indication		 Power frequency magnetic fields 	EN 61000-4-8	
BUS	1 yellow LED	- Voltage dips, variations,		
Power	1 green LED	interruptions	EN 61000-4-11	
Dupline®	1 yellow LED	Emission	EN 61000-6-3	
Connection	-	- Conducted and radiated		
Terminal	12 screw-type	emissions	CISPR 22 (EN55022), cl. B	
Cable cross-section area	Max. 1.5 mm ²	- Conducted emissions	CISPR 16-2-1 (EN55016-2-1)	
Tightening torque	0.4 Nm / 0.8 Nm	- Radiated emissions	CISPR 16-2-3 (EN55016-2-3)	

HS Bus Specifications

Bus type	RS485 high speed bus		
Protocol	Internal proprietary protocol		
Connection	By local bus (left and right connectors) or terminals GND, A(-), B(+). T1, T2: termination inputs. They have to be short-cir- cuited on the last module of the network. See wiring diagrams.		

LEDs Indication

Green LED: ON.
ON: Supply ON
OFF: Supply OFF

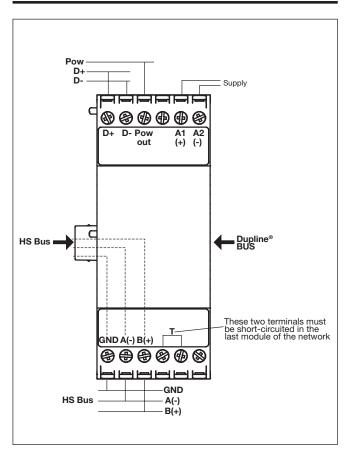
Yellow LED							
Dupline [®] bus							
ON:	the	Dupline®	bus	is			
working properly							
Flash	ing: t	here is a	fault	on			
the Dupline [®] bus							
OFF:	the	Dupline®	bus	is			
OFF or not connected.							

Yellow LEDs Bus

OFF: no communication is present on the HS bus ON: communication error on HS bus Flashing: communication OK on HS bus



Wiring Diagrams



For both GP32900003700 and GP32950030700

Mode of Operation

The GPMZC-SET is a dedicated unit for Dupline® Zone Counting.

The unit consists of 3 modules

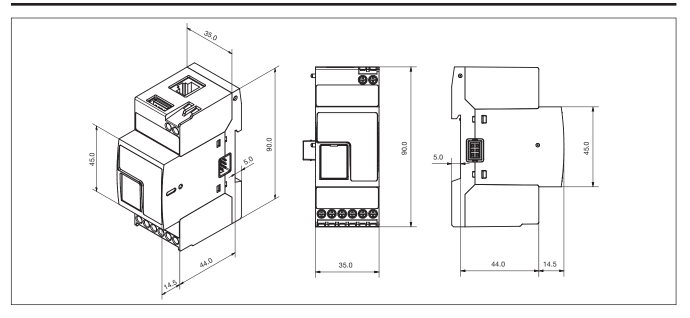
- 1 x GP3295 0030 700 Carpark counter
- 1 x GP3290 0003 700 -Carpark master channel generator (CMCG) for L₁
- 1 x GP3290 0003 700 -Carpark master channel generator (CMCG) for L₂

The counter is the intelligent part where all the programming takes places. The two Master channel generators supply the L_1 and L_2 bus respectively with Dupline[®] and 24VDC power. The Master channel Generators are not galvanically separated so it is essential to use individual supplies to power the modules. See MZC installation manual for further information on this topic. The counter module can be programmed by any kind of PC connected to LAN or WAN by using a standard browser like Explorer or Mozilla Firefox. Refer to the MZC installation manual for further information on accessing and programming the Counter module.

The GPMZC-SET can be used as a stand-alone counting system. The Standalone solution can count up to 3,840 places and is able to use any counting sensor e.g. ultrasonic, optical and loop detectors. The masterzone countersystem (MZC) combined with the Dupline® Spot detection system can monitor and control more than 50,000 places using the Dupline® Carpark Software. Refer to the Carpark Installation Manual for more information on this subject.

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Dimensions



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Carlo Gavazzi: GPMZC-SET GPS800-DS GPS500-4