Dupline[®] Plug & Play Master Module Interface for Omron Type G 3496 0004

CARLO GAVAZZI



Product Description

G 3496 0004 is designed as a cost-effective solution for interfacing Dupline[®] I/O's to a Omron PLC. It performs three functions: Dupline[®] channel generator, power supply synchronization (enables 3-wire system with supply) and RS232/RS422/ RS485 interface. Ordering Key G 3496 0004 700
Type: Dupline®
H4-Housing
Combined module
Interface type
DC supply

Interface for Omron PLC with the function of a master
Plug and play: Automatic communication with specific

• RS232/RS422/RS485 port for interfacing to control sys-

Split-I/O mode selectable (128 inputs and 128 outputs)
 LED-indications for supply, Dupline[®] carrier and Com-

Galvanically isolated Com-port supplied by internal DC/

Built-in normal Dupline[®] Channel Generator
128 I/O's and DC power supply on 3 wires

PLC/Controllers

tem

port Tx

DC converter

Type Selection

Supply	PLC Interface Conformance		Ordering no.	
20-30 VDC	Omron CPM, CPM1A,	G 3496 0004 700		
Input/Output Specifications		Input/Output Specifications (Cont.		
_				

Power output Output voltage Output current Short circuit protection Output voltage drop	20-30 VDC (pulsating) < 3.0 A @ 50°C 4 A quick acting fuse < 1.0 V
Dupline [®] carrier Output voltage Current Short circuit protection Scan time 128 channels 64 channels	8.2 V (pulsating) < 60 mA Yes 132.2 ms 69.8 ms
Communication port Standard Split I/O mode Normal Dupline mode Connection Dielectric voltage Com-port Dupline® Protocol Baud rate 19200 Data bits Start bit Stop bit Parity Flow-control Pin assignment 2-wire RS 485 S/R Data line + (B) S/R Data line - (A) GND	RS232/RS422/RS485 Yes, selectable 9 pole female Sub-D 1 kVAC (rms) HostLink 9600 (Omron Default) 7 1 2 Even None Pin 3 Pin 8 Pin 5

4-wire RS 485/RS 422	
R Data line + (B)	Pin 3
R Data line - (À)	Pin 8
S Data line + (B)	Pin 2
S Data line - (À)	Pin 7
Direction	Pin 4
	(Connect to GND pin 5
	when using 4-wire commu-
	nication)
RS 232	
ТХ	Pin 1
RX	Pin 9
GND	Pin 5

Supply Specifications

	Power supply	Overvoltage cat. III (IEC 60664)
	Operational voltage (Vin)	20-30 VDC
)	Reverse polarity protection	None
	Current consumption	< 150 mA + Power load
	Power dissipation	< 5 W
	Transient protection voltage	800 V
	Dielectric voltage	
	Supply - Dupline [®]	None
	Supply - com-port	1 kVAC (rms)
		· · ·

Note: Use individual power supplies for all G349600xx700, as the input are not galvanic isolated from each other.



General Specifications

Power ON delay	2 s	Humidity (non-condensing)	20 to 80%
Indication for		Mechanical resistance	
Com-port Tx	LED, red	Shock	15 G (11 ms)
Supply ON	LED, green	Vibration	2 G (6 to 55 Hz)
Dupline [®] carrier	LED, yellow	Dimensions	H4-Housing
Environment Pollution degree Operating temperature Storage temperature	3 (IEC 60664) 0° to +50°C (+32° to +122°F) -50° to +85°C (-58° to +185°F)	Weight	100 g

Mode of Operation

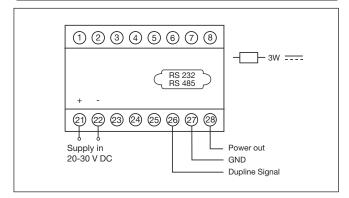
The Dupline[®] Master Module (DMM) controls a 3-wire bus with signal, DC-power and common GND. The DMM is connected to a standard DC-supply, which it synchronizes with the Dupline[®] carrier signal before it is output to supply. The synchronization is necessary in order to enable the Dupline[®] and DC-supply to share the GND-wire.

The Dupline[®] Master Module is a Dupline[®] Channel Generator with the function of a master. This means that the 128

Dip-Switch Setting

Sw.3	On:	19200 baud
	Off:	9600 baud (Default Omron setting)
Sw.4	On:	Split I/O Channel Generator Mode
		(See "Mode of Operation")
	Off:	Normal Dupline [®] Monostable Channel
		Generator Mode
Sw.5	On:	64 Dupline [®] channels
	Off:	128 Dupline [®] channels
	Off: On:	(See "Mode of Operation") Normal Dupline [®] Monostable Channel Generator Mode 64 Dupline [®] channels

Wiring Diagram



Dupline[®] I/O's will be read/ written by the DMM and then sent to the PLC.

The DMM can run in two different modes – Normal mode and split I/O mode. In Normal mode, Dupline[®] operates as a peer-to-peer system, where the channel generator automatically establishes a connection between Dupline[®] inputs and Dupline[®] outputs which are coded to the same Dupline[®] address. If e.g. an input coded for B5 is activated, the output(s) coded for B5 will also be activated.

Consequently, a Dupline®output can either be activated through the output-data received on DMM or by an active Dupline® input coded for the same Dupline®-address. In "Split I/O" mode, the channel generator treats the Dupline® inputs and Dupline® outputs independently. If e.g. an input coded for B5 is activated, the DMM will make the information available for the PLC (like in normal mode), but it will not automatically activate the Dupline[®] output(s) coded to B5. The Dupline[®] outputs are controlled exclusively through the output data received from the PLC. In this mode, up to 128 Dupline[®] inputs and 128 Dupline[®] outputs are available, since an input and an output coded to the same Dupline[®] address can operate independently.

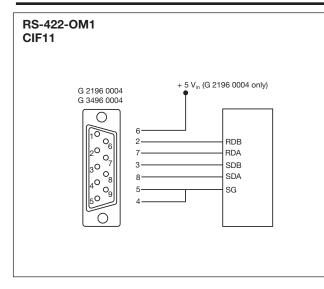
Memory Mapping

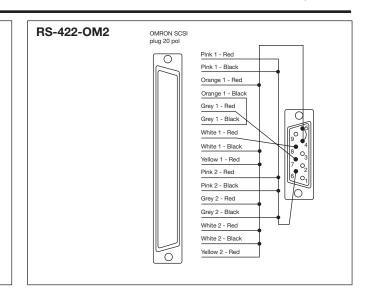
Table of the memory mapping to the PLC

Dupline [®] Channel	Omron		Dupline [®] Channel	Omron	
	Read	Write		Read	Write
A1	LR0000	LR0800	E1	LR0200	LR1000
A2	LR0001	LR0801	F1	LR0208	LR1008
A3	LR0002	LR0802	G1	LR0300	LR1100
A4	LR0003	LR0803	H1	LR0308	LR1108
A5	LR0004	LR0804	1	LR0400	LR1200
A6	LR0005	LR0805	J1	LR0408	LR1208
A7	LR0006	LR0806	K1	LR0500	LR1300
A8	LR0007	LR0807	L1	LR0508	LR1308
B1	LR0008	LR0808	M1	LR0600	LR1400
B8	LR0015	LR0815	N1	LR0608	LR1408
C1	LR0100	LR0900	01	LR0700	LR1500
D1	LR0108	LR0908	P1	LR0708	LR1508



Pin Assignment





Accessories

Through Com. ModuleCable Sub-D 9M/6Wires for Com.Module with Screw term.RS-422-OM1Peripheral PortCable Sub-D 9M/SCSIRS-422-OM2

Installation Hints

IMPORTANT

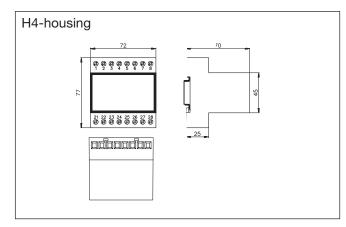
The PLC must be in Monitor-mode. Termination switch on CIF11 must be in OFF position

TX-LED Slow flashing

Fast flashing No Dupline[®] Carrier-LED Dupline[®] Short curcuit No communication Check the wiring. Communication OK.

Short curcuit between the two Dupline[®] wires.

Dimensions (mm)



Additional Information

Scope of supply 1 x Master Module

G3496 0004 700

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for D-Sub Cables category:

Click to view products by Carlo Gavazzi manufacturer:

Other Similar products are found below :

CS-DSSMDB25MF-002.5 CS-DSDMDB50MM-010 CS-DSSMDB15MM-010 73-6210-MF-10 1200980067 RB09P09P-006 RB09P09P-012 RB15P15P-006 RB25P25P-006 RB25P25P-012 RB37P37P-024 1300-00032 14526-EZHB-200-0QC (RC) 172-0906 SDB15P159S-060 SDB37P37S-012 SHD15P15S-012 SHD15P15S-036 SHD15P15S-060 177-710-1-9S6K7-24MNN ACL-10137-2MM RB09P09P-024 319285-3 CS-DSDMDB15MM-015 CS-DSSMDB15MF-005 33662132000066 RS422-OM2 SDB09P09S-060 SDB25P25S-060 SHD26P26S-060 SHD44P44S-036 73-6210MM-25 CS-DSPMDB09MF-006 CS-DSNL4259MF-010 CS-DSDMDB25MF-005 CS-DSSMDB9MF0-025 49725A 060S2 CS-DSDMDB50MF-002.5 CS-DSDMDB50MF-050 CS-DSDMDB37MM-005 1700091800 CS-DSDMDB50MF-025 CS-DSDMDB37MM-015 CS-DSPMDB09MF-010 CS-DSDMDB50MM-002.5 CS-DSSMDB37MM-025 CS-DSDMDB50MM-005 CS-DSSMDB9MF0-002.5 CS-DSPMDB09MF-010 CS-DSPMDB25MF-010