Dupline Plug & Play Master Module Interface for Allen Bradley PLC Type G 3496 0006

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Product Description

G 3495 0006 is designed as a cost-effective solution for interfacing Dupline® I/O's to Allen Bradley PLCs - the SLC 500 and Micrologix families. It performs three functions:

Dupline® channel generator, power supply synchronization (enables 3-wire system with supply) and RS232 interface.

Ordering Key	G 3496 0006 700
Type: Dupline [®] H4-Housing Combined module Interface type DC supply	

Plug and play: Automatic communication with specific

 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 RS232 port for interfacing to control system

Type Selection

Supply

PLC Interface Conformance

Ordering no.

20-30 VDC

G 3496 0006

MicroLogix 1000, 1200 and 1500. SLC5-03, SLC5-04 and SLC5-05.

Input/Output Specifications

<u> </u>	
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 Connection Dielectric voltage Com-port-Dupline® Protocol Channel Configuration in PLC Driver Source ID Baud rate Data bits Start bit Stop bit Parity Flow-control Error detection Pin assignment RS232 TX Rx GND	RS232 9 pole female Sub-D 1 kVAC (rms) DF1 DF1 Full Duplex 1 9600 8 - 1 None None CRC or BCC

Supply Specifications

Allen Bradley Master

PLC/Controllers

port TX

DC converter

Power supply Operational voltage (V _{in}) Reverse polarity protection Current consumption Power consumption Transient protection voltage Dielectric voltage Supply – Dupline®	Overvoltage cat. III (IEC 60664) 20-30 VDC None < 150 mA + Power load < 5 W 800 V
Supply – Dupline®	
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
Indication for	
Com-port TX	LED, red
Supply ON	LED, green
Dupline [®] carrier	LED, yellow
Environment	
Pollution degree	2 (IEC 60664)
Operating temperature	0° to +50°C (+32° to +122°F)
Storage temperature	-50° to +85°C (-58° to +185°F)
Humidity (non-condensing)	20 to 80%
Mechanical resistance	
Shock	15 G (11 ms)
Vibration	2 G (6 to 55 Hz)
Dimensions	H4-Housing
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

Memory Mapping

Configuration of data file in RSLogix 500 Programming

DATA FILE	MicroLogix & SLC			
	Type: 1000 Type: Other			
File	7	9		
Туре	N (Integer)	N (Integer)		
Elements	16*	16*		

Dupline[®] I/0's will be read/

written by the DMM and then

The DMM can run in two dif-

ferent modes - Normal mode

and split I/O mode. In Normal

mode, Dupline® operates as

a peer-to-peer system, where

the channel generator auto-

matically establishes a con-nection between Dupline®

inputs and Dupline[®] outputs

which are coded to the same

Dupline[®] address. If e.g. an

input coded for B5 is activat-

ed, the output(s) coded for B5

sent to the PLC.

*Registers 0-7: Dupline[®] Input Channels A1 to P8. Registers 8-15: Dupline® Output Channels A1 to P8.

Dupline [®] Channel	MicroLogix & SLC		Dupline [®] Channel	MicroLogix & SLC	
	Read	Write		Read	Write
A1	N9: 0/0	N9: 8/0	E1	N9: 2/0	N9: 10/0
A2	N9: 0/1	N9: 8/1	F1	N9: 2/8	N9: 10/8
A3	N9: 0/2	N9: 8/2	G1	N9: 3/0	N9: 11/0
A4	N9: 0/3	N9: 8/3	H1	N9: 3/8	N9: 11/8
A5	N9: 0/4	N9: 8/4	1	N9: 4/0	N9: 12/0
A6	N9: 0/5	N9: 8/5	J1	N9: 4/8	N9: 12/8
A7	N9: 0/6	N9: 8/6	K1	N9: 5/0	N9: 13/0
A8	N9: 0/7	N9: 8/7	L1	N9: 5/8	N9: 13/8
B1	N9: 0/8	N9: 8/8	M1	N9: 6/0	N9: 14/0
B8	N9: 0/15	N9: 8/15	N1	N9: 6/8	N9: 14/8
C1	N9: 1/0	N9: 9/0	01	N9: 7/0	N9: 15/0
D1	N9: 1/8	N9: 9/8	P1	N9: 7/8	N9: 15/8

Table of the memory mapping to the PLC (Except MicroLogix 1000)

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.

Dip-Switch Setting

Sw.2	On:	Checksum CRC
	Off:	Checksum BCC
Sw.4	On:	Split I/O Channel Generator Mode
	Off:	Normal Dupline [®] Monostable Channel
		Generator Mode
Sw.5	On:	64 Dupline [®] channels
	Off:	128 Dupline [®] channels
Sw.6	On:	Maintain data to Dupline® receivers in
		case of communication failure
	Off:	Clear data to Dupline® receivers in case of
		communication failure after 75 Dupline [®] scans

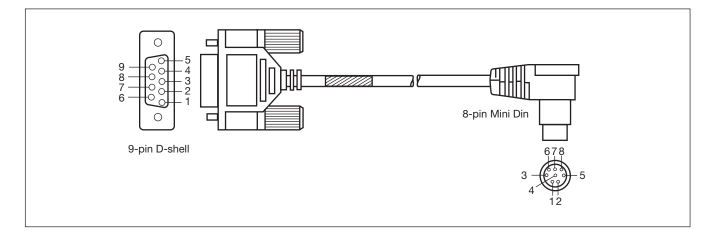
Table of the memory mapping to the PLC (Only MicroLogix 1000)

Dupline [®] Channel	MicroLogix 1000		Dupline [®] Channel	MicroLo	gix 1000
	Read	Write		Read	Write
A1	N7: 0/0	N7: 8/0	E1	N7: 2/0	N7: 10/0
A2	N7: 0/1	N7: 8/1	F1	N7: 2/8	N7: 10/8
A3	N7: 0/2	N7: 8/2	G1	N7: 3/0	N7: 11/0
A4	N7: 0/3	N7: 8/3	H1	N7: 3/8	N7: 11/8
A5	N7: 0/4	N7: 8/4	1	N7: 4/0	N7: 12/0
A6	N7: 0/5	N7: 8/5	J1	N7: 4/8	N7: 12/8
A7	N7: 0/6	N7: 8/6	K1	N7: 5/0	N7: 13/0
A8	N7: 0/7	N7: 8/7	L1	N7: 5/8	N7: 13/8
B1	N7: 0/8	N7: 8/8	M1	N7: 6/0	N7: 14/0
B8	N7: 0/15	N7: 8/15	N1	N7: 6/8	N7: 14/8
C1	N7: 1/0	N7: 9/0	01	N7: 7/0	N7: 15/0
D1	N7: 1/8	N7: 9/8	P1	N7: 7/8	N7: 15/8



Pin Assignment

DMM G34960006	Allen Bradley PLC type MicroLogix	DMM G34960006	Allen Bradley PLC type SLC
9P D-SUB Male	8-pin mini-DIN Male	9P D-SUB Male	9-pin D-SUB Male
1 (Tx)	4 (Rxd)	1 (Tx)	2 (Rxd)
9 (Rx)	7 (Txd)	9 (Rx)	3 (Txd)
5 (GND)	2 (GND)	5 (GND)	5 (GND)



Accessories

Type MicroLogix Cable Sub-D 9M/8 mini Din Type SLC Cable Sub-D 9M/9M

RS-232-AB1
RS-232-AB2

Installation Hints

 Slow-flashing TX-LED

 Hardware fault
 Check the wiring.

 No Dupline® Carrier-LED

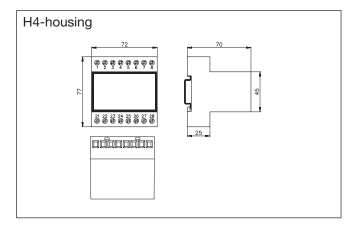
 Dupline® short circuit
 Short circuit between the two Dupline® wires.

Additional Information

Scope of supply 1 x Master Module

G3496 0006 700

Dimensions (mm)



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