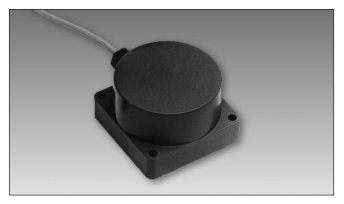
# Dupline® Hi-Line I/O Module for Irrigation Valve Control Type GH6440 4412





- . Module for controlling 3-wire latching valves
- Can be buried in the ground at the actual valve position
- 2 outputs for open and close valve
- 2 inputs for e.g. pulse counting, tamper switch or status feedback
- Supplied by bus no external power needed
- Valve closes in case of bus fault
- Built-in charge capacitor for latch/unlatch
- Built-in gas-arrestor for lightning protection
- Built-in microcontroller for correct coil-pulsing and charge monitoring
- Channel coding by GAP 1605
- IP 67

## **Product Description**

The GH64404412 valve module is part of the Dupline® irrigation concept. It is designed to control 3-wire latching valve at the actual position of the valve. The module can be buried in the ground. The booster module GH34850000, which generates the 28 V Hi-Line signal, controls and supplies up to 64 valve modules GH64404412.

The GH64404412 features 2 outputs, one for open valve and one for close valve, and 2 inputs for e.g. flow meter, pulse counting, tamper switch or status feedback.

The module has built-in charge capacitor for latch/ unlatch coil, built-in gasarrestor for lightning protection and built-in microcontroller for correct coil pulsing and charge monitoring.

#### **Ordering Key**

GH64404412

Type: Dupline® Hi-Line ————Valve module ————

#### **Type Selection**

Valve type to be controlled	Ordering no.	
12 VDC 3-wire latching	GH64404412	

### Input/Output Specifications

Inputs  Open loop voltage Short circuit current Start peak current Contact resistance Cable length	2 potential-free contacts or NPN-transistors 5 V 50 $\mu$ A 50 mA $\leq$ 100 ohm $\leq$ 3 m
Outputs Pulse time Pulse voltage Max peak current	2 N-channel mosfets 50-95 ms 12 V ±10% 10 A

### **General Specifications**

Charge time	min. 2 s			
Channel programming	By GAP 1605 and special cable GAP-TPH-CAB			
Channel assignment	2-4 channels, freely programmable			
Environment Degree of protection Operating temperature Storage temperature	IP67 0° to +50°C (+32° to +122°F) -50° to +85°C (-58° to +185°F)			
Mechanical resistance Shock Vibration	15 G (11 ms) 2 G (6 to 55 Hz)			
Housing Dimensions Material Cable	See Drawing PC/ABS 0.5 m 14-wire multicore			

# **Supply Specifications**

Supply
Current consumption
Charge current
Charge time
Capacitor

Supplied by Hi-Line typ. 1.8 mA 20 mA ≤ 5 s 4700 µF



# **Mode of Operation**

The purpose of the Dupline Irrigation Bus System is to reduce the cost of the wiring in irrigation systems. By connecting the Irrigation Controller with all the valves in the field via a 2-wire bus, a much simpler and more flexible solution is achieved compared to the traditional multicore cable with a hot-wire for each valve. The bus system

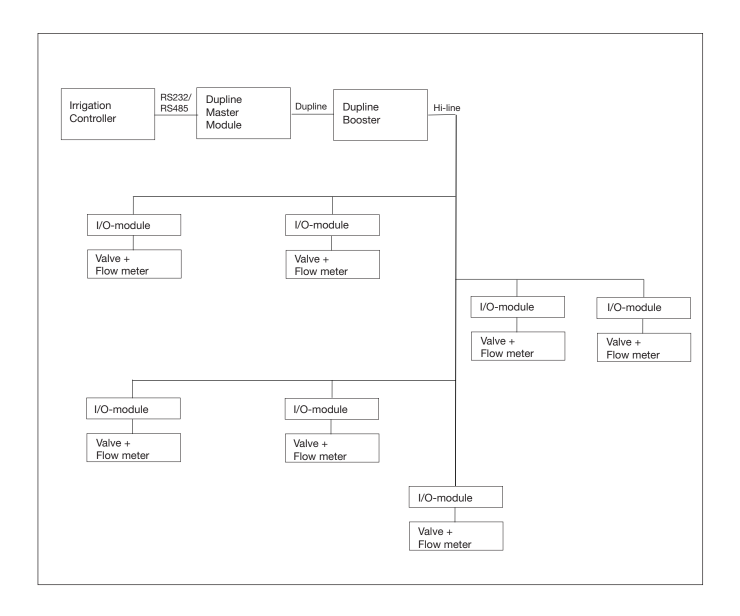
enables the Irrigation Controller to control each individual valve (open/closed) and it also carries the power required to operate the valves, which must be 3-wire 12 VDC latching types. It is also possible to send information from the field to the Irrigation Controller, e.g. pulses from a flow meter. Each valve must be connected to a

bus I/O-module with 2 digital outputs (open, close) and 2 digital inputs.

The GH64404412 I/O-module has been designed with a degree of protection that enables underground installation. The interface between the Irrigation Controller and the Dupline Master Module is achieved via serial communication (RS232 or RS485)

between the two devices.

The GH34850000724 booster module increases the voltage level of the standard Dupline signal to 28 VDC Hi-Line in order to achieve sufficient voltage level to operate the valves. The diagram below shows the topology of the system.





#### **System Characteristics**

Cable requirements

Min. cable cross-section 1.5 mm<sup>2</sup> Shield not required

Twist not required Free topology

Distance and number of valves

Max. 64 valves on one line (128 outputs, 128 inputs)
Up to 7 km communication distance

There must be min. 10 s between two valve operations on the line.

The table below shows the max. number of valves on one line as a function of distance and cross-section of the cable. The "shaded" cells are always valid. The unshaded cells are based on a uniform distribution of the valves and are hence valid

when the **average** distance between the valves and the Hi-Line Booster is below 0.75 of the distance between the Hi-line Booster and the farthest valve.

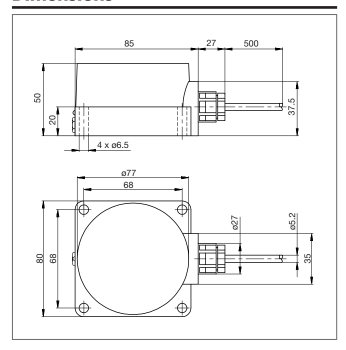
#### 12 VDC latching valve

	1 km	2 km	3 km	4 km	5 km	6 km	7 km
1.5 mm²	64	64	64	64	64	54	44
2.5 mm <sup>2</sup>	64	64	64	64	64	64	64

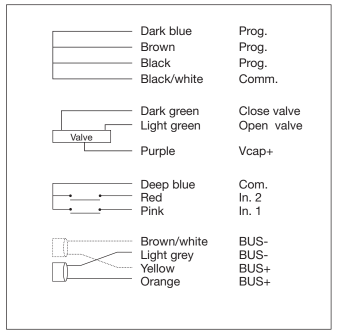
#### Loss of bus signal

If the valve I/O-module looses the bus signal, it will automatically close the valve.

#### **Dimensions**



#### **Wiring Diagram**



#### **Accessories**

Programming adapter box: ADAPT 1605

or

if cable plug is still present: GAP-TPH-CAB