# Fiber Optic Interface Type G 3491 0000





### **Product Description**

Dupline<sup>®</sup> interface for signal transmission via fibre optics. For applications in environments with high noise tran-

sients, for signal transmission in explosive areas or for connections of up to 63 autonomous Dupline<sup>®</sup> installations in a fibre optics LAN.

## **Type Selection**

Supply	Ordering no.
24 VAC	G 3491 0000 024
115 VAC	G 3491 0000 115
230 VAC	G 3491 0000 230

### Input/Output Specifications

Fibre optics interface Material Type Max. loss Typical loss Numerical aperture Dimensions Cable length Connector type	Polymer Dtep-index 220 dB/km (660 nm) 190 dB/km (660 nm) 0.47 $2.2 \pm 0.1 mm$ $\leq 50 m$ 2 sockets Hewlett Packard types HFBR-4513 (blue) HFBR-4503 (black)
Output Function Output voltage Output current Output voltage drop Off-state leakage current Short-circuit protection Built-in protective diodes Dielectric voltage Output - Dupline® Inductive loads	1 NPN transistor Watchdog ≤ 35 VDC ≤ 100 mA ≤ 2 V ≤ 100 μA None None ≥ 4 kVAC (rms) External noise suppression required
<b>Settings</b> Device no. Baudrate Test mode	6 DIP-switches DIP-switch DIP-switch

- Dupline® to fibre optics interface
- Computer to Dupline<sup>®</sup> network access
- Fibre optic LAN-ring for up to 63 Dupline<sup>®</sup> systems
- Galvanic isolation 4000 VAC
- Watchdog output
- For mounting on DIN-rail (EN50022)
- LED-indications for supply, Dupline® and fail
- AC power supply

### **Ordering Key**

G 3491 0000 230

Type: Dupline<sup>®</sup> Type number – Power supply

# Supply Specifications

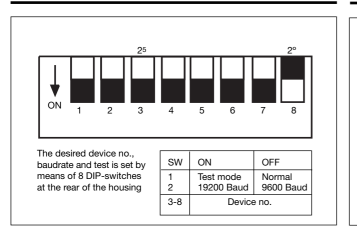
Power supply		Overvoltage cat. III (IEC 60664)
Rated operational volt	age	
through term. 21 & 2	2 230	230 VAC ± 15% (IEC 60038)
	115	115 VAC ± 15% (IEC 60038)
	024	24 VAC ± 15% (IEC 60038)
Frequency		45 to 65 Hz
Rated operational power		Typ. 3 W
Power dissipation		≤4W
Rated impulse withstand		
voltage	230	4 kV
C C	115	2.5 kV
	024	800 V
Dielectric voltage		
Supply-RS232C		$\geq$ 4 kVAC (rms)

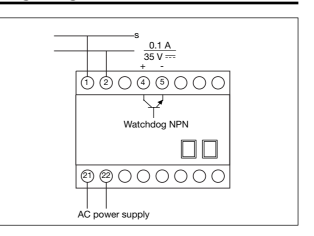
### **General Specifications**

Power ON delay	< 200 ms
Indication for	
Supply ON	LED, green
Dupline <sup>®</sup> carrier	LED, yellow
Fail	LED, red
Environment	
Degree of protection	IP 20
Pollution degree	3 (IEC 60664)
Operating temperature	0° to +50°C (+32° to +122°F)
Storage temperature	-20° to +85°C (-4° to +185°F)
Humidity (non-condensing)	20 to 80% RH
Mechanical resistance	
Shock	15 G (11 ms)
Vibration	2 G (6 to 55 Hz)
Dimensions	
Material	
(see "Technical Information")	H4-housing
Weight	250 g



### Selection of Device No. and Baudrate Wiring Diagram





### Mode of Operation

The Optolink is used for one of the following 3 purposes:

### 1. Dupline<sup>®</sup> LAN-Ring with Computer Interface

In the majority of applications the Optolink is used to build up a local area network of up to 63 Dupline® systems. With this a maximum of 8064 Dupline<sup>®</sup> channels may be controlled and monitored by a computer. The LAN-ring is created through fibre optic cable with a maximum distance of 50 m between Optolinks. The connection to the computer is established by means of the interface G

3491 0090. Each Optolink is set up for a unique device number between 01 and 63 while the computer is device number 00. The computer can read/write data from/to individual Optolinks by referring to the device numbers. For protocol and communication information please refer to the data brochure DAT OPL FNG

### 2. Split of a Dupline® System

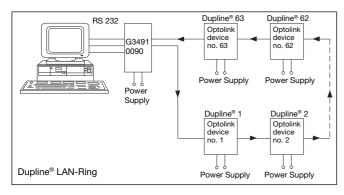
In case of Dupline® routing through areas with high electromagnetic interference or through potentially explosive areas the signal transmission

is to be done via fibre optic cabling. The great advantage of this is that optical transmission is totally immune to electrical and magnetic disturbance. For this application a Dupline<sup>®</sup> system is split into systems with two one Optolink each. The connection be-tween the two systems is done by fibre optic cables. Here both Optolinks must be set up for device number 00. Establishment of commu-nication is automatic and no other adjustments or soft-ware is required by the user.

### 3. Dupline<sup>®</sup> System Distancelncrease

If Dupline® is used in very extensive applications where no other means of communication, e.g. telephone line is available, several Optolinks may be daisychained.

If, for instance, two Dupline® systems are connected via Optolink the distance is doubled (2 x 10 km). The procedure and set-up is the same as under 3 above but it should be noted that the reaction time per pair of Optolinks increases by app. 0.45 s.



### Accessories

Optical Plugs

Fibre Optic Cable, single Fibre Optic Cable, dual Data brochure

HFBR-4513 (blue) HFBR-4503 (black) Link Fibre-S-X.. (.. = length in m) Link Fibre-D-X.. (.. = length in m)DAT OPL

# Scope of supply

1 x Optolink 20 cm fibre optic cable 2 x Optical plugs

G 3491 0000 Link Fibre-S HFBR-4513 (blue) HFBR-4503 (black)