# **Receiver for Digital Signals** Types G 3430 1149, G 3430 2249, G 3430 4443





- 1-, 2- or 4-channel receiver
- · Galvanically separated SPDT or SPST relay outputs
- Load: 1 x 10 A/250 VAC 2 x 10 A/250 VAC 4 x 5 A/250 VAC
- H4-housing
- For mounting on DIN-rail (EN 50022)
- · LED-indications for supply, outputs and Dupline® carrier
  • AC or DC power supply
- Channel coding by GAP 1605 (see the data sheet on GAP 1605 for details)

#### **Product Description**

Dupline® receiver. SPDT relay outputs for control of 1 or 2 loads of up to 250

VAC/10 A or SPST relay outputs for control of 4 loads of up to 250 VAC/5 A.

Ordering Key	G 3430 4443 024
Type: Dupline®	
Power supply	

#### **Type Selection**

Supply	Ordering no. 1 channel 10 A/250 VAC	Ordering no. 2 channels 10 A/250 VAC	Ordering no. 4 channels 5 A/250 VAC
24 VAC	G 3430 1149 024	G 3430 2249 024	G 3430 4443 024
115 VAC	G 3430 1149 115	G 3430 2249 115	G 3430 4443 115
230 VAC	G 3430 1149 230	G 3430 2249 230	G 3430 4443 230
10 to 30 VDC	G 3430 1149 800		
15 to 30 VDC		G 3430 2249 824	G 3430 4443 824

#### **Output Specifications**

		G 3430 1149 (1 channel)		G 3430 2249 (2 channels)		G 3430 4443 (4 channels)
Outputs Isolated in groups of Contact ratings (AgCdO) Resistive loads AC 1 DC 1		1 SPDT relay 1 x 1 μ (micro gap) 10 A/250 VAC (2500 VA) 1 A/250 VDC (250 W)	2 F	2 SPDT relays 2 x 1 µ (micro gap) 10 A/250 VAC (2500 VA) 1 A/250 VDC (250 W)		4 SPST relays 4 x 1 μ (micro gap) 5 A/250 VAC (1250 VA) 0.25 A/250 VDC (62 W)
Inductive loads  Mechanical lifetime	or AC 15 DC 13	10 A/25 VDC (250 W) 2.5 A/230 VAC 5 A/24 VDC ≥ 30 x 106 operations	1 2 5	10 A/25 VDC (250 W) 2.5 A/230 VAC 5 A/24 VDC ≥ 30 x 106 operations		5 A/25 VDC (125 W) 2.5 A/230 VAC 5 A/24 VDC ≥ 30 x 106 operations
Electrical lifetime (at max load) Operating frequency Dielectric voltage	AC 1	≥ 2.5 x 10 <sup>5</sup> operations ≤ 7200 operations/h	<u> </u>	≥ 2.5 x 10 <sup>5</sup> operations ≤ 7200 operations/h		≥ 2.0 x 106 operations ≤ 7200 operations/h
Outputs - Dupline® Response time		≥ 4 kVAC (rms)  1 pulse train		≥ 4 kVAC (rms) 1 pulse train		≥ 4 kVAC (rms)  1 pulse train



## **Supply Specifications**

Power supply	Overvoltage cat. III (IEC 60664)	Power supply DC types Operational voltage	Overvoltage cat. III (IEC 60664		
Rated operational voltage through term. 21 & 22 230	230 VAC ± 15% (IEC 60038)	through term. 21 & 22 800	10 to 30 VDC (ripple included)		
115	115 VAC ± 15% (IEC 60038)	824	15 to 30 VDC (ripple included)		
024	24 VAC ± 15%	Ripple	≤ 3 V		
Frequency	45 to 65 Hz	Reverse-polarity protection	Yes		
Voltage interruption	≤ 40 ms	Rated operational current			
Rated operational power		G 3430 1149 800	≤ 150 mA		
G 3430 1149 024/115/230	Typ. 3.5 VA	G 3430 2249 824	≤ 150 mA		
G 3430 2249 024/115/230	Typ. 4.5 VA	G 3430 4443 824	≤ 100 mA		
G 3430 4443 024/115/230	Typ. 3.5 VA	Power dissipation			
Power dissipation		G 3430 1149 800	≤ 5.5 W		
G 3430 1149 024/115/230	≤ 6.5 W	G 3430 2249 824	≤ 5.5 W		
G 3430 2249 024/115/230	≤ 8 W	G 3430 4443 824	≤ 6 W		
G 3430 4443 024/115/230	≤ 8 W	Inrush current	≤ 1 A		
Rated impulse withstand		Rated impulse withstand			
voltage 230	4 kV	voltage	800 V		
115	2.5 kV	Dielectric voltage			
024	800 V	Supply - Dupline	≥ 200 VAC (rms)		
Dielectric voltage		Supply - Outputs	≥ 4 kVAC (rms)		
Supply - Dupline®	≥ 4 kVAC (rms)				
Supply - Outputs	≥ 4 kVAC (rms)				

## **General Specifications**

Output OFF delay	
Upon loss of Dupline carrier	20 ms
Power ON delay	Typ. 2 s
Power OFF delay	≤1 s
Indication for	
Supply ON	LED, green
Output ON	LED, red (one per output)
Dupline® carrier	LED, yellow
Environment	
Degree of protection	IP 20
Pollution degree	3 (IEC 60664)
Operating temperature	-20° to +50°C (-4° 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	
Material	
(see Technical informations)	H4-housing
Weight	
G 3430 1149, G 3430 2249	250 g
G 3430 4443	300 g
	9

#### **Mode of Operation**

1-channel receiver with change-over contact output

The output is coded by means of the code programmer GAP 1605.

The output is normally OFF. When a transmitter coded to the selected channel is activated, the output turns on and remains on until the respective channel becomes deactivated. The default setting is such that upon loss of Dupline® carrier the output goes off.

2-channel receiver with two change-over contact outputs

Each output may be coded individually by means of the code programmer GAP 1605. The outputs are normally off.

When a transmitter coded to the selected channel is activated, the output turns on and remains on until the respective channel becomes deactivated. The default setting of the module is such that upon loss of Dupline® carrier all outputs go off.

# 4-channel receiver with four normally open contact outputs

Each output may be coded individually by means of the code programmer GAP 1605. The default setting of the module is such that upon loss of Dupline® carrier all outputs go off.

For changing the default setting, please refer to the datasheet on GAP 1605.

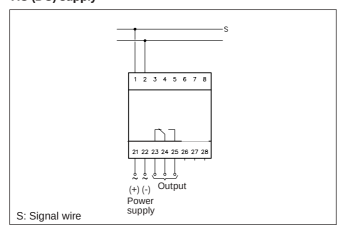
## **Operation Diagram**

Power supply						
Dupline® carrier						
Transmission on channel 1						
Output 1				1		
Transmission on channel 2						
Output 2						

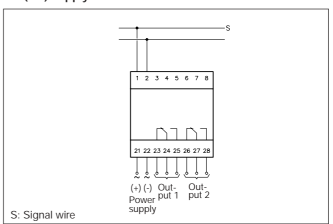


## **Wiring Diagrams**

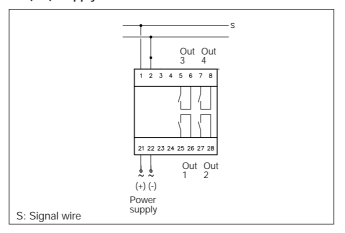
#### 1 channel G 3430 1149 AC (DC) supply



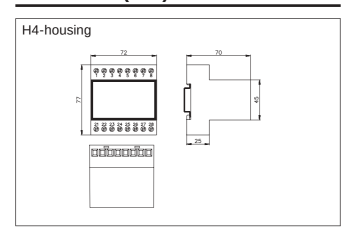
#### 2 channels G 3430 2249 AC (DC) supply



#### 4 channels G 3430 4443 AC (DC) supply



### **Dimensions (mm)**



#### **Accessories**

DIN-rail

FMD 411

For further information, see "Accessories".

# **Mouser Electronics**

**Authorized Distributor** 

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

### Carlo Gavazzi:

G34304443230 G34301149115 G34304443115 G34301149230 G34304443824 G34302249824 G34302249024 G34302249230 G34304443024 G34301149024 G34301149800 G34302249115 G34304243230 G34304249024 G34304249115 G34304249230 G34304249824 G34304445115 G34304445230 G34305545115