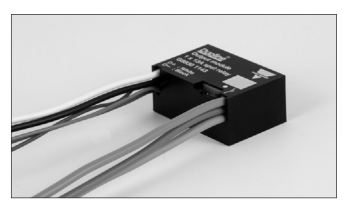
## Remote Transceiver Type G 8840 5549





- Small sized transceiver
- Output load: 8 A/24 VDC
- Powered via Dupline®
- Address coding by GAP 1605
- 3 contact inputs

Output type -

• 1 tamper module monitoring channel

#### **Product Description**

The Dupline® decentral transceiver has a build-in SPDT relay for control of a load of up to 8 A/24 VDC. The module is especially designed for use in prison applications where it allows a flexible

installation concept featuring a separate power and signal (control) bus. The compact size of the module makes it possible to fit it in a cell door application.

Ordering Key	G 8840 5549
Type: Dupline® ————— Housing —————	
Transceiver ————————————————————————————————————	uts

## **Type Selection**

Ordering no. 5 channels 8 A/24 VDC

G 8840 5549

## **Output Specifications**

Output	1 SPDT relay
Contact ratings (Ag/Ni 90/10) Resistive load	μ (micro gap) 8 A/24 VDC
Mechanical lifetime	> 2x10 <sup>6</sup> operations
Electrical lifetime	> 1x10 <sup>6</sup> operations/24 VDC 2A
	> 1x10 <sup>5</sup> operations/24 VDC 8A
Minimum load (recommended)	10 mA/12 V
Operating frequency	≤ 60 operations/minute
Response time	1 pulse train

## **Supply Specifications**

Supplied by Dupline®

Normal consumption
Charge consumption
Charge consumption

Power-on delay
Power-off delay

Supplied by Dupline®

≤ 1.6 mA

≤ 3.1 mA (for max 1 s after relay state change)

Typ. 2 s

≤ 1 s

# **Input Specifications**

# Inputs Open loop voltage Short-circuit current Operating time for signal "1" Operating time for signal "0" Contact resistance Cable length Dielectric Voltage Inputs - Dupline® Inputs - Output Dupline® - Output S to 3 con chant 25 µA 21 pu 22 1 pu 23 1 pu 24 1 pu 25 µA 25 µA 25 µA 25 µA 26 1 pu 26 2 1 pu 26 3 m 27 1 pu 27 20 0 pu 28 28 20 0 pu 28 28 20 0 pu 2

3 contacts + one tamper	
channel (I/O 5-8)	
2 to 3 VDC	
25 μΑ	
≤ 1 pulse train + 10 ms	
≤ 1 pulse train + 110 ms	
≤ 1 kΩ	
≤ 3 m	
None	
≥ 200 VAC (rms)	
≥ 200 VAC (rms)	

# **General Specifications**

Environment	0 (150 00004)
Pollution degree	3 (IEC 60664)
Operation 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%
Housing	
Material	Noryl GFN 1, black
Dimensions (h x w x d)	26 x 39 x 17 mm



## **Mode of Operation**

The in- and output addresses and fail-polarity may be coded by means of the code programmer GAP 1605, with GAP-THP-CAB cable.

Upon loss of the Dupline® carrier, the output goes to the predefined fail-polarity.

The three contact inputs are located on in/out 5, 6 and 7 on the GAP 1605.

Tamper channel: If a channel is programmed on in/out 8, it will be transmitted as long as the module is connected to Dupline.

#### **Wire Connections**

White = Dupline® signal Black = Dupline® GND Bus:

Brown - Blue = Relay contact-set NC **Output:** 

Brown - Orange = Relay contact-set NO

2 x 0.75 mm<sup>2</sup>, **Bus wires:** 

250 V isolation, single core, 150 mm

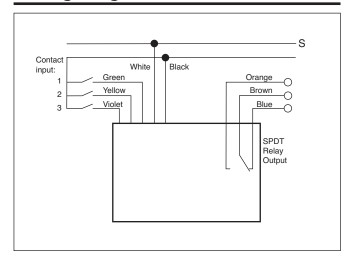
 $3 \times 1.5 \text{ mm}^2$ , **Output wires:** 

250 V isolation, single core, 150 mm

Input wires: 3 x 0.25 mm<sup>2</sup>,

Multi core, 150 mm

#### **Wiring Diagram**



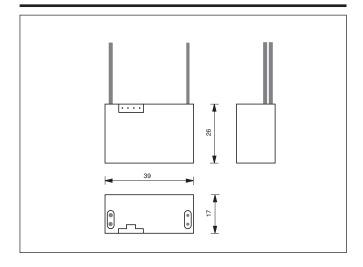
### **Channel Configuration**

On GAP 1605 the in/out configuration is as follows:

In/out 1: Relay output.

In/out 5: Contact input 1. Green wire. In/out 6: Contact input 2. Yellow wire. In/out 7: Contact input 3. Violet wire. Tamper channel (built-in) In/out 8:

#### **Dimensions**



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