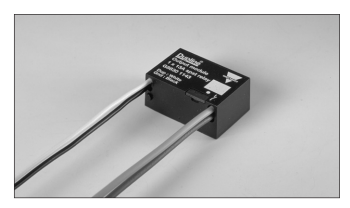
Remote Relay Output Type G 8830 1143





- Small sized single relay output
- Load: 13 A/250 VAC
- Withstands 130A inrush current
- Powered via Dupline®
- Address coding by GAP 1605

Product Description

The Dupline® decentral receiver has a build-in SPST relay for control of a load of up to 13 A/250 VAC. The module is especially designed for the use in building automation 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 junction box or directly behind a power outlet.

Ordering Key	G 8830 1143
Type: Dupline® Housing	
Receiver No. of channels Output type	

Type Selection

Ordering no. 1 channel 13 A/250 VAC

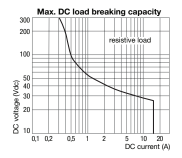
G 8830 1143

Output Specifications

Output Contact ratings (AgSnO ₂) Resistive load AC 1 Minimum load (recommended) Lifetime	1 SPST relay μ (micro gap) 13 A/250 VAC 100 mA/12 V see table to the right
Operating frequency	≤ 60 operations/minute
Response time	1 pulse train

Relay data VDC

Supply	Max. current (A)
250 VDC	350 mA
100 VDC	500 mA
50 VDC	1,1 Amp
24 VDC	13 Amp



Relay data VAC

Load	Typical number of operations
250 V, 12 A, cos φ =1	1.0 x 10⁵
250 V, 8 A, cos φ =1	3.5 x 10⁵
250 V, 4 A, cos φ=1	5.0 x 10⁵
250 V, 3 A, cos φ =1	7.5 x 10⁵
230 V, 550 W filament lamps $l_{in} \le 40 A_{peak}$ $l_{off} = 2.5 A$	2.0 x 10 ⁵
$\overline{230 \text{ V}, 1000 \text{ W}}$ filament lamps $I_{\text{in}} \leq 71.5 \text{ A}_{\text{peak}}$ $I_{\text{off}} = 4.5 \text{ A}$	7.0 x 10 ⁴
230 V, 900 W fluorescent tubes (25 x 36 W) parallel compensated, 30 µF	1.0 x 10 ⁴
230 V, compressor $I_{in} \leq 21 \; A_{peak}$ $I_{off} = 3.5 \; A$ $\cos \phi = 0.5$	1.7 x 10⁵
250 V, 8 A, $\cos \varphi = 0.3$	1.0 x 10⁵



Supply Specifications

Supplied by Dupline®

Normal consumption ≤ 1,1 mA

Charge consumption ≤ 3,1 mA (for max 1 s after

relay state change)

Power-on delay Typ. 2 s Power-off delay ≤ 1 s Power dissipation at max. load 0.7 W

Insulation Voltage

Live parts - Dupline® **Enclosure - Live parts**

Enclosure - Dupline®

4 kVAC rms (6 mm) 2 kVAC rms (3 mm) 2 kVAC rms (3 mm)

General Specifications

Fail-safe mode In case of interruption of the Dupline® connection, the channel will be forced into a specific optional status as either active high or active **Environment**

Pollution degree

Operation temperature -50° to +85°C (-58° to 185°F) Storage temperature

Humidity (non-condensing)

Housing

Material Dimensions (h x w x d) 3 (IEC 60664)

-20° to +50°C (-4° to 122°F)

20 to 80%

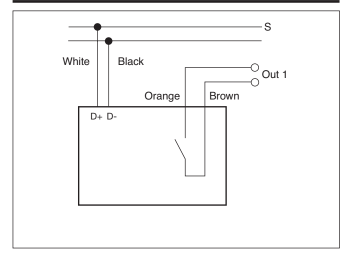
Noryl GFN 1, black 26 x 39 x 17 mm

Mode of Operation

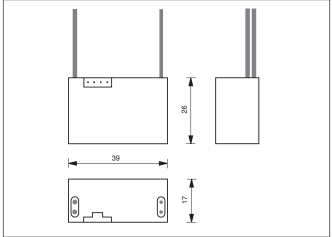
The output address and failpolarity may be coded by means of the code programmer GAP 1605, with GAP-THP-CAB cable.

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

Wiring Diagrams



Dimensions



Wire Connections

Bus: White = Dupline® signal, D+

Black = Dupline® negative, D-Brown = Relay contact set Orange = Relay contact set

2 x 0,75 mm²,

250 V isolation, single core, 150 mm

2 x 1,5 mm², **Output wires:**

250 V isolation, single core, 150 mm

Accessories

Programming cable to GAP 1605

GAP-TPH-CAB

Output:

Bus wires:

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