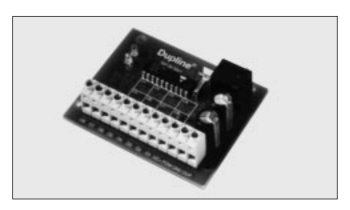
Output-Module for Elevators Type G 2130 55.1 700





- 8 NPN- or PNP-transistor outputs for control of floor-indicators
- Open printed circuit board
- Bracket for DIN-rail mounting available
- LED-indications for supply and Dupline® carrier
- 3-wire system with Dupline® and DC-supply through G 2196 0000 700
- Channel coding by GAP 1605

Product Description

Module with 8 NPN- or PNP-transistor outputs for direct interface to elevator floor indicators. The 8 outputs can either be connected to the 8 inputs of intelligent floor indicators which are controlled by bit-combinations or they can be used to drive LED-segments directly. All modules

in an elevator is connected to the same 3 wires for buscommunication with the control system and DC-power-supply for the lamps/LED's. Installer friendly mounting, operation and maintenance without requirement of any special tools or programming.

Ordering Key	G 2	2130	5521	700
Type: Dupline®				
Open PCB —				
Output-Module ———				
Number of I/Os				
Output type —				
DC-supply —				

Type Selection

Supply	Ordering no. NPN-outputs	Ordering no. PNP-outputs
10-30 VDC	G 2130 5511 700	G 2130 5521 700

Output Specifications

Outputs Output voltage drop Current per output Total load capability (0108) Reverse polarity protection Short-circuit protection Built-in protective diodes Off-state leakage current	8 PNP-transistors ≤ 2.0 V ≤ 100 mA ≤ 500 mA Yes None Yes ≤ 200 µA
Off-state leakage current	≤ 200 μA
Response time	1 pulse train (136 ms @ 128 channels)

General Specifications

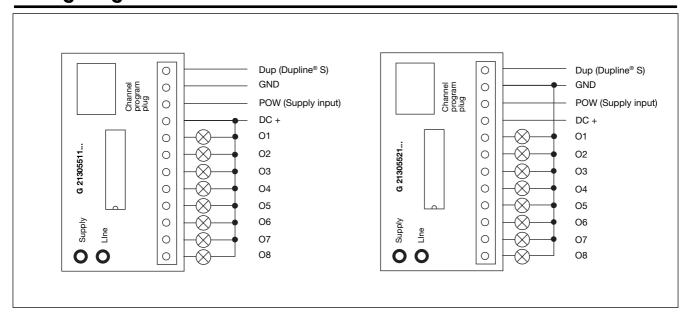
Power ON delay	Typ. 2 s
Indication for Supply ON Dupline® carrier	LED, green LED, yellow
Environment Operating temperature Storage temperature Humidity (non-condensing)	-20 to +50°C (-4 to +122°F) -50 to +85°C (-58 to +185°F) 20 - 80%
Mechanical resistance Shock Vibration	15 G (11 ms) 2 G (6 to 55 Hz)
Dimensions	Open PCB 74 x 59 mm 4 pcs. of nylon PA6 snap locks are included for mount- ing the PCB in Ø 4.8 holes
Weight	50 g

Supply Specifications

Power supply	Overvoltage cat. III (IEC 60664)
Rated operational voltage (V _{in})	10-30 VDC (ripple included)
Ripple	≤ 3 V
Reverse polarity protection	Yes
Current consumption	≤ 45 mA
Power dissipation	≤ 1 W
Inrush current	≤ 1 A
Transient protection voltage	800 V
Dielectric voltage	
Supply - Dupline®	None
Supply - Outputs	None



Wiring Diagrams



Pin Allocation

Terminal	Input/Output	
DUP GND POW DC + O 1	Dupline® signal Dupline® + supply GND Supply IN DC for output loads Output 1 Output 2	
O 3 O 4 O 5 O 6 O 7 O 8	Output 3 Output 4 Output 5 Output 6 Output 7 Output 8	

Accessories

Aluminium bracket for DIN-mounting DIN-rail

8047- bracket FMD 411

Mode of Operation

The output unit uses three wires for the communication with all the other I/O-units of an installation, for the supply of the I/O-units and for the loads connected to the outputs of the units. This implies, that the "common" of the communication signal is identical to the "minus" of the supply.

The DC supply voltage must connect to the system through a G 2196 0000 700, which also performs the channel generator function and the RS485 communication link to the elevator controller (please refer to the data sheet for G2196 0000 700 for details).

8 out of the 128 available Dupline® adresses should be reserved to control the floor-indicators. Since all the indicators must show the same value, the output modules can all be coded to read the same adresses. This implies that only 8 adresses will be occupied for floor indication no matter how many indicators are installed.

The output status of all outputs of an output unit may be predefined for cases like loss of power and loss of communication. Please refer to the paragraph "Output status setting" of the data sheet for the GAP 1605 to change the default setting (all outputs OFF).