Channel Generators Types FPD 1901, D 3490 0000







- Generates 8, 16, 32, 64 or 128 channels
- Number of sequences selectable
- Quartz-controlled oscillator
- Cable compensation
- Stop-function
- Plug-in type (FPD)
- DIN-rail mounting type (D3490) (EN 50022)
- LED-indication for supply
- LED-indication for supply and Dupline® carrier
- AC or DC power supply

Product Description

FPD 1901: standard channel generator for all Dupline® systems. Number of channels selectable by means of code module.

D 3490 0000: Standard channel generator for all Dupline®

systems, especially suitable for building installations. Isolation according to IEC 60664/60664 A reinforced. Increased Dupline® output power for connection of nonpowered Dupline® transmitters.

Ordering Key

FPD 1901 024

Type Selection

Supply	Ordering no. No. of channels selectable 1, 2 or 3 sequences	Ordering no. No of channels selectable 1, 2 or 3 sequences	
24 VAC	FPD 1901 024	D 3490 0000 024	
120 VAC	FPD 1901 120	D 3490 0000 115	
220 VAC	FPD 1901 220	D 3490 0000 230	
15 to 30 VDC	FPD 1901 824	D 3490 0000 824	
Code modules:			
1 sequence	FMK 8 to FMK 128	FMK 8 to FMK 128	
2 sequences	FMK 16-2 to 128-2	FMK 16-2 to 128-2	
3 sequences	FMK 16-3 to 128-3	FMK 16-3 to 128-3	

Input/Output Specifications

	(1, 2 or 3 sequences)	(1, 2 or 3 sequences)
Inputs Function Open loop voltage Short-circuit current Operating time for signal "1" Operating time for signal "0" Contact resistance	1 contact Stop 12 VDC 5 mA ≤ 1 s ≤ 10 ms ≤ 100 W	1 contact Stop 12 VDC 1.25 mA ≤ 1 s ≤ 10 ms ≤ 100 W
Cable length Insulation voltage Input - Dupline® Outputs Number of outputs Output voltage Current Short-circuit protection	≤ 3m None Dupline® carrier 1 8.2 VDC ≤ 40 mA ≤ 600 s	≤ 3 m None Dupline® carrier 1 8.2 VDC ≤ 70 mA ≤ 60 s

EDD 4004



Input/Output Specifications (cont.)

	FPD 1901 (1, 2 or 3 sequences)	D 3490 0000 (1, 2 or 3 sequences)		
Output (cont.)				
Output impedance	-	\leq 25 Ω		
Sequence time	Time for 1 pulse train (± 1%):	Time for 1 pulse train (± 1%)		
Code module FMK 8	15.63 ms *	15.63 ms *		
Code module FMK 16	23.44 ms *	23.44 ms *		
Code module FMK 32	39.06 ms *	39.06 ms *		
Code module FMK 64	70.31 ms *	70.31 ms *		
Code module FMK 128	132.80 ms *	132.80 ms *		
Distance to transmitters	100% (refer to "Cable Selection")	100% (refer to "Cable Selection")		

^{*} When using 2 or 3 sequences, the sequence time will be 2 or 3 times higher.

Supply Specifications

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Power supply AC types Rated operational voltage	Overvoltage cat. III (IEC 60664)	
through pins A1 & A2 220		
024	24 VAC ± 10%	
through term. 21 & 22 230	,	
024		
Frequency Voltage interruption	45 t0 65 H2 ≤ 40 ms	
Rated operational power	Typ. 2.5 VA	
Rated impulse withstand	., p. =.0	
voltage 220	4 kV	
120		
024	800 V	
Dielectric voltage		
Supply - Dupline® FPD 1901 D 3490 0000		
	- (-)	
Supply - Inputs FPD 1901 D 3490 0000	≥ 2 kVAC (rms) ≥ 4 kVAC (rms)	
	` ,	
Power supply DC types Rated operational voltage	Overvoltage cat. III (IEC 600664)	
through pins A1 & A2 824	15 to 30 VDC (ripple included)	
Ripple	≤3 V	
Reverse polarity protection	Yes	
Current consumption	≤ 90 mA	
Inrush current	≤ 1 A	
Rated impulse withstand		
voltage	800 V	
Dielectric voltage		
Supply - Dupline®	None	
Supply - Input	≥ 200 VAC (rms)	

General Specifications

Power ON delay	≤1 s	
Indication for		
Supply ON	LED, green	
Dupline® carrier*	LED, yellow	
Environment Degree of protection Pollution degree Operating temperature Storage temperature	IP 20 3 (IEC 60664) -20° to +50°C (-4° to +122°F -50° to +85°C (-58° to +185°I	
Humidity (non-condensing)	20 to 80%	
Mechanical resistance Shock Vibration	15 G (11 ms) 2 G (6 to 55 Hz)	
Dimensions Material (see "Technical Information")	D-housing, H4-housing	
Weight FPD 1901 AC type DC type	125 g	
D 3490 0000	250 g	
Approvals	CSA, UL (only FPD 1901)	
* Not applicable to FPD 1901		

Mode of Operation

The channel generators generate pulse trains and synchronize the transmission signals for an entire system of Dupline® modules. At the same time they supply nonpowered Dupline® transmitters. If the stop-function is activated (pins 2 & 3 interconnected), the signal trans-

mission stops immediately, and 8 VDC is supplied to the two wires keeping all connected Dupline® modules ready for operation. When the stop-function is deactivated, a delay of approx. 2 s elapses before the signal transmission is resumed. The stop input must be acti-

vated whenever new Dupline® modules are to be connected to the system or whenever Dupline® modules need to be removed or replaced.

The selection of 2 or 3 sequences means that 2 or 3 consecutive signals of a transmitter must show iden-

tical status until the channel generator changes the duty cycle for the respective channel. This change of duty cycle causes the receivers to change their status.



Mode of Operation (cont.)

Note:

- Do not use 2 or 3 sequences if analog modules or counters are connected to the system.
- Do not use 3 sequences if the modem interface D9091 ... is used in the system.
- The transmission distance of a Dupline® network is reduced by 33% when using 2 or 3 sequences, compared to the figures given under "Cable Selection".

In Dupline® systems with digital transmitters and receivers the use of 2 or 3 sequences is only recommended in cases of extremely long cabling in high noise level environment. Application of 2 or 3 sequences results in absolutely correct transmission but also in a slow reaction time for the system.

HF disturbance that is induced to the Dupline® may be suppressed by interconnection of pins 4 & 6 (FPD 1901) or terminals 4 & 1 (D 3490 0000. For inductive cables a separate capacitor of less than 1 μ F may be mounted between pins 3 & 6 (FPD 1901) or terminals 1 & 2 (D 3490 0000). But in the majority of cases the cable appears to be capacitive requiring no additional capacitor.

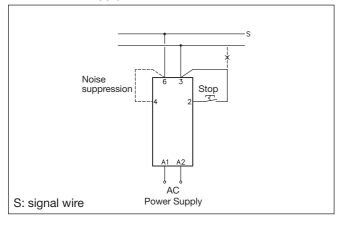
Note: It is highly recommended to place the channel generator in the middle of a Dupline® system.

Operation Diagram

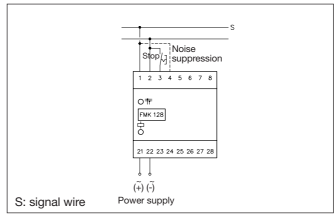
Power supply			
Dupline® carrier	1		
Stop function			

Wiring Diagrams

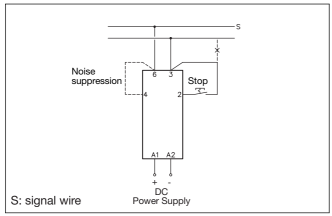
FPD 1901 AC supply



D 3490 0000



FPD 1901 824 DC supply



Accessories

Socket◊D 411Socket coverBB 5Hold down spring◊HFFront mounting bezelFRS 2DIN-rail for D 411FMD 411

For further information refer to "Accessories".