# Transmitter for Numerical Counter Signals Type FFD 1680





- Transmitter with counter input
- 4-digit totalizing up-counter
- Overflow indication
- Reset input
- D-housing
- Plug-in type module
- LED-indication for supply
- AC or DC power supply

# **Product Description**

Dupline® transmitters with pulse input and 4-digit totalizing up-counter. Reset and disable inputs. Detection, up-

counting and transmission of low-frequency events for readout, control, logging etc.

Ordering Key	FFD	1680	024
unas Dunlina®			

Type: Dupline® —	
Input signal ——	
Supply ———	

## **Type Selection**

Supply	Ordering no. 4-digit counter	
24 VAC	FFD 1680 024	
120 VAC	FFD 1680 120	
220 VAC	FFD 1680 220	
40.1.00.1/0.0#		

10 to 30 VDC\*

Code module FMK A-B to O-P

## **Input Specifications**

Count input Open loop voltage Short-circuit current Counting range Counting direction Input frequency Contact resistance	1 contact or NPN transistor 8 VDC 2 mA 0 to 9999 Up $\leq$ 25 Hz $\leq$ 100 $\Omega$	Transmission disable input Open loop voltage Short-circuit current Operating time for signal "1" Operating time for signal "0" Contact resistance Cable length	1 contact or NPN transistor 8 VDC 2 mA $\leq$ 1 pulse train + 10 ms $\leq$ 1 pulse train + 10 ms $\leq$ 100 $\Omega$ $\leq$ 3 m
Dielectric voltage		Dielectric voltage	
Input - Dupline®	None	Input - Dupline®	None
Reset input Open loop voltage Short-circuit current Operating time for signal "1" Operating time for signal "0" Contract resistance Cable length Dielectric voltage Input - Dupline®	1 contact or NPN transistor 8 VDC 2 mA $\leq$ 1 pulse train + 20 ms $\leq$ 1 pulse train + 20 ms $\leq$ 100 $\Omega$ $\leq$ 3 m		

<sup>\*</sup> All AC types may be supplied with 10 to 30 VDC at pins 3 & 9



## **Supply Specifications**

Power supply AC types Rated operational volta through pins A1 & A2	220 120	Overvoltage cat. III (IEC 60664) 230 VAC +6%, -15% (IEC 60038) 120 VAC ± 10% (IEC 60038)
Frequency Voltage interruption Rated operational power	024 er	24 VAC ± 10% 45 to 65 Hz ≤ 40 ms Typ. 2.5 VA
withstand voltage	220 120 024	4 kV 2.5 kV 800 V
Dielectric voltage Supply - Dupline® Supply - Count input Supply - Reset/Disable	e input	≥ 2 kVAC (rms) ≥ 2 kVAC (rms) ≥ 2 kVAC (rms)
Alternative DC supply Supply voltage (V <sub>DD</sub> in) through pins 3 & 9 Ripple Reverse polarity protec: Rated operational curre Inrush current Rated operational withs voltage Dielectric voltage Supply - Dupline® Supply - Count input	nt	Overvoltage cat. III (IEC 60664)  10 to 30 VDC (ripple included) ≤ 3 V Yes ≤ 20 mA ≤ 1 A  800 V  None None
Supply - Reset/Disable	e input	None

#### **General Specifications**

Power ON delay	Undefined, ≤ 1 s
Indication for Supply ON	LED, green
Environment Degree of protection Pollution degree Operating temperature Storage temperature	IP 20 B 3 (IEC 60664) -20° to +50°C (-4° to +122°F) -50° to +85°C (-58° to +185°F)
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
Weight	200 g
Approvals	CSA

### **Mode of Operation**

Transmitters with 4-digit pulse counting function. The module features reset and transmission disable inputs.

The accumulated counting value is transmitted in BCD representation on the Dupline. This implies that every digit uses 4 channels. The-digit-to-channel allocation is as follows (example with FFD 1680 and FMK C-D plugged in):

10° on highest 4 selected channels (e.g. D5-8). 10° on lower 4 channels of higher group (e.g. D1-4). 10° on higher 4 channels of lower group (e.g. C5-8). 10° on lowest 4 selected channels (e.g. C1-4). For every digit the most significant bit of the BCD equivalent influences the lowest of the 4 allocated channels.

Activation of the reset function (pin 3 connected to pin 1) always resets the internal counter to 0, irrespective of the disable and counting inputs.

When the transmission disable function is activated (pin 3 connected to pin 5), the transmitter does not transmit its value via the Dupline® whereas the internal counter can still operate.

A Dupline® system can have several FFD 1x80s coded to the same channel groups. In

this case the counting values may only be emitted from one transmitter at a time, the other transmitters must be disabled in the meantime. This feature is best obtained by using Dupline® receivers with demultiplex output type D 1230 5111 connected to the transmission disable inputs. FK3C 7640 and FL3C 7640 or D 6369 6475 can be used for display of FFD 1680 values. FK3C 7760 and FL3C 7760 can be used for display of FFD 1780 values.

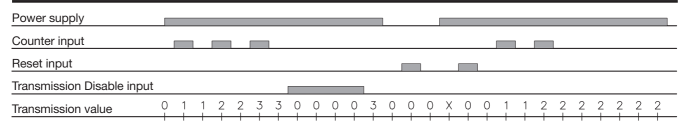
**Overflow:** When the counter reaches 9999 (999999), the transmitter activates all coded channels, thereby causing Dupline® displays to become dark.

Note: If DC-supplied FFD .... transmitters are used, the length of the supply bus must not exceed 3 m in order to avoid disturbances unbalancing the Dupline<sup>®</sup>.

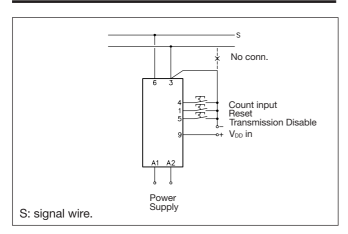
**Note:** Transmitters for numerical signals must not be used in systems where channel generators with 2 or 3 sequences are installed.



# **Operation Diagram**



## **Wiring Diagram**



#### **Accessories**

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

For further information refer to "Accessories".