

Digital Frequency Discriminators

Datasheet 345

KEY PERFORMANCE FEATURES:

- Wide Band Coverage
- High Sensitivity
- External Trigger
- **TTL Compatible 12 BIT Output**
- Built-In Input Filter
- Built-In Limiting Amplifier with Exceptional Small Signal Gain Flatness



PRODUCT DESCRIPTION:

AKON is a leading manufacturer of RF Microwave Millimeter

Wave Components and Subsystems. AKON has developed a new series of 12 BIT Digital Frequency Discriminators (DFD) covering the frequency range of 2-6, 6-18, and 2-18 GHz. 12 BIT resolution DFD's exhibit high accuracy of 5 MHz RMS for 2-18 GHz, 3.5 MHz RMS for 6-18 GHz and exceptional 1.5 MHz RMS for 2-6 GHz. These DFD's have been designed with input Band Pass Filters to eliminate high level out of band signals producing false output and Limiting Amplifiers with approximate 80 dB small signal RF gain with exceptional frequency flatness of ±2.0 dB, inclusive of input Band Pass Filter. Exceptionally Low frequency flatness has a direct effect on DFD sensitivity. With 4.0 dB total Noise Figure, effective operational sensitivity for 6-18 GHz band is -60 dBm.

SPECIFICATIONS:

Model Number	A55-MH036	A55-MH037	A55-MH038
Input Frequency Range (GHz)	2-6	6-18	2-18
Built-In Input Filter	BPF	BPF	BPF
Rejection 60 dB GHz;	DC-1.7	DC-5.2	DC-1.7
Rejection 30 dB GHz	6.9-18.0	20-30GHz	20-30GHz
Sensitivity, where specified accuracy is met; dBm	-61	-60	-59
Pulse Width (nS)	50 to-CW	50 to CW 50 to- CW	50 to CW
Input VSWR	2.0:1 2.0-1	2.0:1	2.0:1
Dynamic Range(dBm)	-61-+5	-60-+5	-59-+5
Resolution Bits	12	12	12
Resolution Nominal (MHz)	1.0	3.0	4.0
Frequency Accuracy (MHz) (RMS)	1.5	3.5	5.0
Input Noise Figure (dB) Including loss of Input BPF	6.0	6.0	6.0
Input Harmonics dBc	20	20	20
Input Spurious dBc	-50	-50	-50





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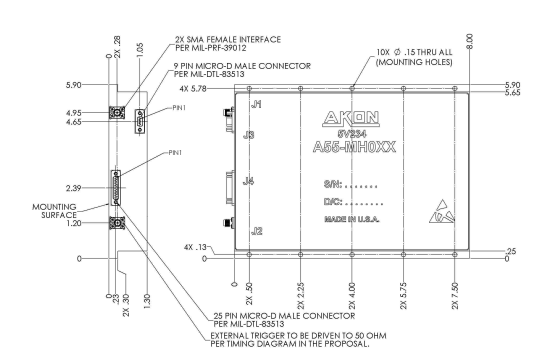
Model Number	A55-MH036	A55-MH037	A55-MH038
Recovery Time/ Shadow Time Minimum time required between two signals	500	500	500
for frequency measurement (Nano seconds)			
Frequency Data Output	FFF Hex for <	FFF Hex for <	FFF Hex for < 1950
	1950 MHz;	5950 MHz;	MHz input;
	000 Hex for	000 Hex for	000 Hex for 1950
	1950 MHz	5950 MHz	MHz
	FFF Hex for >	FFF Hex for >	FFF Hex for >
	6050 MHz	18050 MHz	18050 MHz input
Through Put Time (Nano Seconds) From Leading edge of External Trigger	300	300	300
Data Ready Nano Second	100, Low TTL	100, Low TTL	100, Low TTL
Temperature Range (Degrees C) Note: Available from -40°C to +85°C	-20/ +71	-20/ +71	-20/ +71
Power Supply	+12V @ 250	+12V @ 250	+12V @ 250 ma
	ma	ma	+9V @ 2.0A
	+9V @ 2.0A	+9V @ 2.0A	-9V @ 0.3 A
	-9V @ 0.3 A	-9V @ 0.3 A	
Size: See Outline	8.0"x5.9"x1.3"	8.0"x5.9"x1.3"	8.0"x5.9"x1.3"
ESS To be discussed with customer based on application	Optional	Optional	Optional





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CONNECTOR DESIGNATION	
CONNECTOR	FUNCTION
Jī	RF IN
J2	CLOCK
J3	POWER
J4	CONTROL

J4 (PIN DESIGNATION)		
PIN	CONFIGURATION	
1	DIGITAL GND	
2	A0 (DATA)	
3	A1 (DATA)	
4	A2 (DATA)	
5	A3 (DATA)	
6	A4 (DATA)	
7	A5 (DATA)	
8	A6 (DATA)	
9	A7 (DATA)	
10	A8 (DATA)	
11	A9 (DATA)	
12	A10(DATA)	
12 13	A11(DATA)	
14	SPARE	
15	SPARE	
16	DIGITAL GND	
17	DATA READY	
18	DIGITAL GND	
19	SPARE	
20	SPARE	
21	SPARE	
22	SPARE	
23	SPARE	
24	SPARE	
25	SPARE	

J3 (PIN DESIGNATION)		
PIN	CONFIGURATION	
1	+12V DC	
2	+12V RET	
3	SPARE	
4	SPARE	
5	-12V DC	
6	-12V RET	
7	SPARE	
8	SPARE	
9	SPARE	

