Date: Sep. 10, 2012

Optical Data Transmission Device DMS-GF1A/B-12 DMS-HF1A/B-12

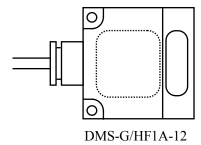
Specifications

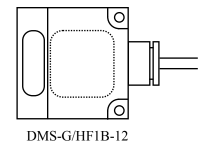
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			Title		DMS	-G/HF1A/B-1	series Specific	cations
		IGUCHI	IGUCHI	Drawing No.		C-42-3938		1/5

1. Features

- · Optical transmission with signals through the interface of RS-422
- · Full duplex two-way transmission

2. Composition

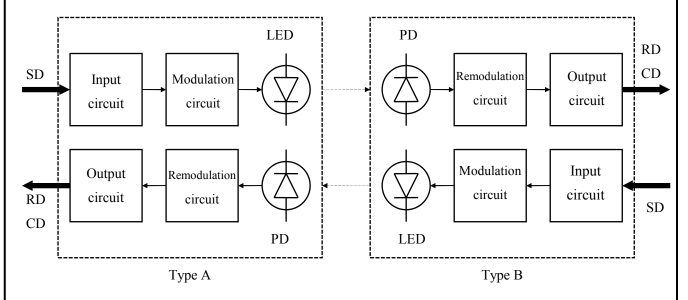




3. Kinds

Model number	Transmission Frequency	Reception Frequency
DMS-G/HF1A-12	5.5MHz	6.0MHz
DMS-G/HF1B-12	6.0MHz	5.5MHz

4. Inner circuit block diagram



Since this device is full duplex two-way transmission system, modulation frequency is divided into type A and B, to prevent interference of transmission signal and reception signal each other. Therefore, be sure to use type A with transmission in 5.5MHz and reception in 6.0MHz and type B with transmission in 6.0MHz and reception in 5.5MHz, in pair.

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5. Specifications

Model number	DMS-GF1A-12	DMS-GF1B-12	DMS-HF1A-12	DMS-HF1B-12	
Transmission Distance	1m			2112 11 12 12	
Directional angle	Full angle 30 degree				
Transmission direction	HEAI	D-ON	SIDI	E-ON	
Power source		24VDC	+/- 10%		
Current consumption		Max	. 50mA		
Transmission method		Full duplex two-	way transmission		
Transmission speed		DC ~ 9	600BPS		
Interface		RS-	422		
Modulated method		FS	SK		
Modulation frequency	Transmission 5.5MHz Reception 6.0MHz	Transmission 6.0MHz Reception 5.5MHz	Transmission 5.5MHz Reception 6.0MHz	Transmission 6.0MHz Reception 5.5MHz	
CD output	NPN transistor Open-collector output				
Wiring	Flying lead wire (0.2mm ² 10-core shield wire)				
Ambient temperature and humidity	-10°C to +50°C, 85%RH or less (not frozen)				
Ambient illuminance	4,000 lux or less				
Impact resistance	50	00m/S ² 10 times in ea	ach X, Y and Z directi	on	
Vibration resistance	Double amplitud	e 1.5mm 10 to 55Hz f	or 2 hours in each X,	Y and Z direction	
Protective structure		IP64			
Weight		250g (including Lead wire 2m)			
Indication lamp	POW: Power CD: Light-reception (Carrier Detect) RD: Serial signal reception SD: Serial signal sending SEL: Input to stop transmission/reception (SRD OFF)				
External Dimension	· •	•	o. C-40-3534		

Note) This model is compatible communication with DM-GF1A/B and DM-HF1A/B, however the transmission distance (actual value) and the directional angle are different from them.

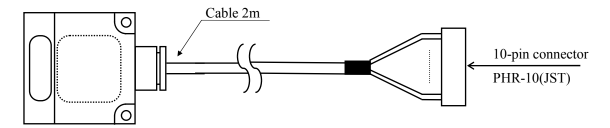
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6. External Connection

Signal	Purpose	Circuit composition and Remarks
+VIN	Power source	
-VIN	24VDC	
(COM)		
CD	Carrier Detect (ON when Carrier Detect)	NPN Open-collector output VCE30V or less, IC 50mA or less Residual voltage 1.8V or less VCE
SRD OFF (SEL)	Transmission/Reception stop (Stop transmission/reception by shorted to –VIN)	ON voltage : 2V or less SRD OFF OFF voltage: 8V or more -VIN
+SD	Transmission Data	2.2K +SD
-SD	(Input)	\$\frac{330}{\$\frac{1}{2.2K}} \rightarrow \text{SD}
+RD	Reception Data	
-RD	(Output)	-RD
SG	GND for signal	,,,, SG

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7. Wiring



Note) The 8-pin connector attached on the end of the cable cannot be used as connecting terminal.

Pin No.	Color	Signal	Functions
1	Yellow	+SD	Input (RS-422)
2	Green	-SD	Input (RS-422)
3	Orange	+RD	Output (RS-422)
4	Purple	-RD	Output (RS-422)
5	Brown	SG	GND for Signal
6	Blue	CD	Carrier Detect output
7	White	SRD OFF	Transmission/Reception stop
8	Gray	COM	COM
9	Black	-VIN	0V (Power source)
10	Red	+VIN	+24V (Power source)
	Shie	ld	Shield (cut inside of the shrinkable tube)

Note 1) Shield wire must not be connected to ground. To do so may cause electrical noises.

• Lead wire specifications

Items	Size and Diameter
Conductor size	0.2mm^2
Conductor outer dia.	0.58mm
Wire core dia.	1.0mm
Finish dia.	6.5 (+/-0.1mm)

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