Date : Nov. 26, 2012

Optical Data Transmission Device DMS-GF1A/B-02 DMS-HF1A/B-02

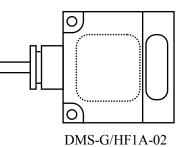
Specifications

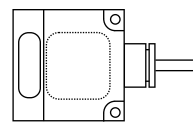
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$\Delta \times 4$	Supply Voltage & Current Consumption			3 - 5	Oct.8'14	Yamaguchi	FA-7721	
Svmbol	Corrected Reason			Page	Date	Corrector	No.	
Approved by	Checked by	Drawn by			Op	ptical Data Transmission Device		vice
				Title		G/HF1A/B-02	e series Specifi	cations
HINO	HINO	IGUCHI	IGUCHI	Drawing No.		C-42-3827B		1/1



- 1. Features
 - Optical transmission with signals through the interface of RS-232C
 - Full duplex two-way transmission

2. Composition



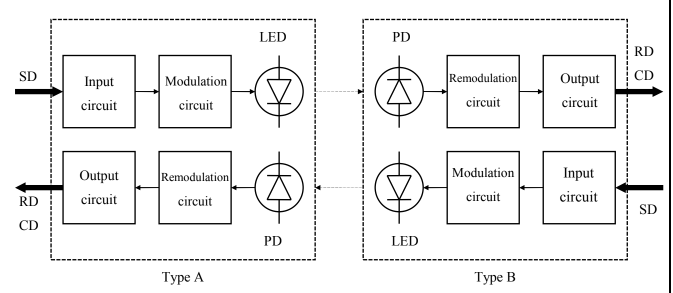


DMS-G/HF1B-02

3. Kinds

Model number	Transmission Frequency	Reception Frequency
DMS-G/HF1A-02	5.5MHz	6.0MHz
DMS-G/HF1B-02	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-02	DMS-GF1B-02	DMS-HF1A-02	DMS-HF1B-02	
Transmission Distance	lm				
Directional angle		Full angle	e 5 degree		
Transmission direction	HEAI	D-ON	SIDE-ON		
Power source		12 to 24V	/DC 🛆		
Current consumption	Max. 70mA (at 12V) Max. 50mA (at 24V)				
Transmission method		Full duplex two-	way transmission		
Transmission speed		DC ~ 9	500BPS		
Interface		RS-2	232C		
Modulated method	FSK				
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 7-core shield wire)				
Ambient temperature and humidity	-10° C to $+50^{\circ}$ C, 85%RH or less (not frozen)				
Ambient illuminance	4,000 lux or less				
Impact resistance	500m/S^2 10 times in each X, Y and Z direction				
Vibration resistance	Double amplitude 1.5mm 10 to 55Hz for 2 hours in each X, Y and Z direction				
Protective structure	IP64				
Weight	250g (including Lead wire 2m)				
Indication lamp	dication 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	Drawing No. 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.

	Optical Data Transmission Device	Drawing	
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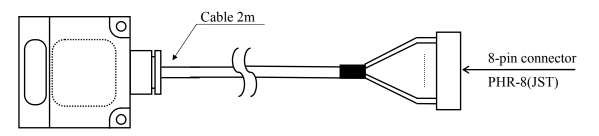
6. External Connection

Signal	Purpose	Circuit composition and Remarks
+VIN	Power source	
-VIN (COM)	12 to 24VDC Δ	
CD	Carrier Detect (ON when Carrier Detect)	NPN Open-collector output VCE30V or less, LED IC IC 50mA or less Residual voltage 1.8V or les VCE
SRD OFF (SEL)	Transmission/Reception stop (Stop transmission/ reception by shorted to –VIN)	$\begin{array}{c} & + \text{VIN} \\ & + \text{VIN} \\ & 4.7 \text{K} \Omega \\ & 4.7 \text{K} \Omega \\ & &$
SD	Transmission Data (Input)	SD SD
RD	Reception Data (Output)	RD RD
SG	GND for signal	JIT 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-232C)
2	Green	RD	Output (RS-232C)
3	Brown	SG	GND for Signal
4	Blue	CD	Carrier Detect output
5	White	SRD OFF	Transmission/Reception stop
6			
7	Black	-VIN	0V (Power source)
8	Red	+VIN	+12 to 24V (Power source) \triangle
	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	0.18mm ²				
Conductor outer dia.	0.54mm				
Wire core dia.	1.1mm				
Finish dia.	5.5 (+/-0.2mm)				

• Lead wire specifications

