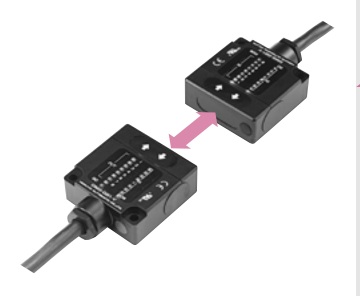
# Optical Data Transmission Device

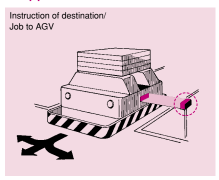
# DMS SERIES CE

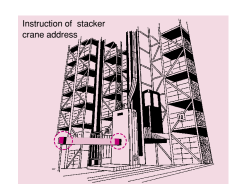
# With projection amount adjuster

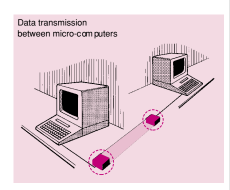
- Area adjustment can be made by projection amount adjuster.
- It is suitable for data transmission such as interlocking with carrier robots, indicating destination of AGVs etc.
- Price is as well reasonable level, with two models of 4BIT parallel type and two models of 8BIT parallel type.



#### Applications







# Specifications

#### 4BIT model

Туре	Parallel type				
Model No.	DMS-GA1-V	DMS-GA2-V	DMS-GA1-W*	DMS-HA1-V	DMS-HA2-V
Direction	Head-on			Side-on	
Transmission distance	1m	3m	0.5m	1m	3m
Directional angle (full angle)	30°	10°		30°	10°
Transmission area	±0.4m at 0.5m				
Transmission method	Half duplex two-way transmission				
Transmission time	40msec or less				
Modulation method	Pulse modulation				
Detection method	Parity check				
Projecting element	Near infrared LED				
Receiving element	Photo-transistor				
Power source	10 to 30VDC (Available range)				
Current consumption	100mA or less				
Input	Contact or contactless open-collector (ON current 2.5mA or more, OFF current 1mA or less)				
Output	NPN Open-collector (30V, 50mA or less)				
Current consumption	100mA Max.				
Ambient illuminance	4,000lux or less (incandescent light)				
Ambient temperature/humidity	-10 to +50°C, 85%RH or less				
Connection	Lead wire (0.2mm <sup>2</sup> 15 cores shield wire in 2m)				
Protective structure	IP64 (IEC Standard)				
Case	Polycarbonate				
Weight	Approx. 280g				

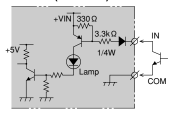
 $<sup>*</sup> DMS\text{-}GB1\text{-}W \ with \ 8\text{-bit is also available.} (Transmission \ are is the same \ as \ DMS\text{-}GA1\text{-}W.)$ 

#### 8BIT model

Туре	Parallel type				
Model	DMS-GB1-V	DMS-GB2-V	DMS-HB1-V	DMS-HB2-V	
Direction	Head-on		Side-on		
Transmission distance	1m	3m	1m	3m	
Directional angle (full angle)	30°	10°	30°	10°	
Transmission method	Half duplex two-way transmission				
Transmission time	40msec or less				
Modulation method	Pulse modulation				
Detection method	Parity check				
Projecting element	Near infrared LED				
Receiving element	Photo-transistor				
Power source	10 to 30VDC (Available range)				
Current consumption	100mA or less				
Input	Contact or contactless open-collector (ON current 2.5mA or more, OFF current 1mA or less)				
Output	NPN Open-collector(30V, 50mA or less)				
Current consumption	100mA Max.				
Ambient illuminance	4,000lux or less (incandescent light)				
Ambient temperature/humidity	-10 to +50℃, 85%RH or less				
Connection	Lead wire (0.2mm2 22 cores shield wire in 2m)				
Protective structure	IP64 (IEC Standard)				
Case	Polycarbonate				
Weight	Approx. 280g				

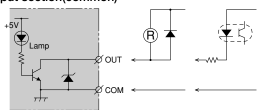
# ■ Input/Output circuit

## Input section(common)



Contact or contactless open-collector ON current: 2.5mA or more, OFF current: 1mA or less Note) 2-wire type sensor can't be used. (operating threshold current: 1.5 to 2mA)

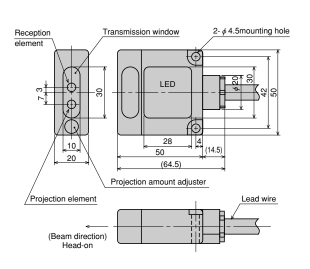
## Output section(common)



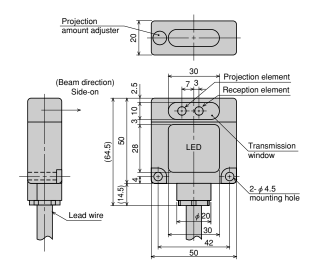
NPN open-collector output 30VDC 50mA Residual voltage 1.8V or less

#### ■ External dimensions

#### Head-on type

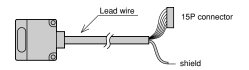


# Side-on type

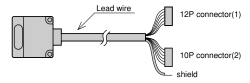


#### ■ Connection

#### 4BIT model



#### 8BIT model



Lead wire	Pin No.	Spec.	
Black	1	IN1	
Brown	2	IN2	
Red	3	IN3	
Orange	4	IN4	
White/Yellow	5	MODE*1	
Yellow	6	SELECT*2	
White/Blue	7	NC	
Green	8	OUT1	
Blue	9	OUT2	
Purple	10	OUT3	
Gray	11	OUT4	
White	12	GO*3	
Yellow/Green	13	COM(0V)	
Yellow/Red	14	+VIN	
Yellow/Black	15	-VIN(0V)	
Shield	Shield		

Connector(1)				
Lead wire	Pin No.	Spec.		
Light blue	1	COM(0V)		
Pink	2	MODE*1		
White	3	SELECT*2		
White/Black	4	GO*3		
Brown	5	IN1		
Brown/Black	6	OUT1		
Red	7	IN2		
Red/Black	8	OUT2		
Orange	9	IN3		
Orange/Black	10	OUT3		
Yellow	11	IN4		
Yellow/Black	12	OUT4		

Connector(2)				
lead wire	Pin No.	Spec.		
Green	1	IN5		
Green/Black	2	OUT5		
Blue	3	IN6		
Blue/Black	4	OUT6		
Purple	5	IN7		
Purple/Black	6	OUT7		
Gray	7	IN8		
Gray/Black	8	OUT8		
Pink/Black	9	+VIN		
Light blue/Black	10	-VIN		
Shield	Sł	nield		

#### \*1. Mode input

This is designed to select standby transmission and reception mode.

- Transmission standby mode when it is opened between MODE and I/O COM.
   Reception standby mode when it is short circuited between MODE and I/O COM.

\*2. Select input

This is designed to arbitrarily stop transmission\* 3. GO output and reception operation by outside signal arbitarily.

- Operates when it is opened between SE-LECT and I/O COM.
- Stops operation when it is short curcuited be-

tween SELECT and I/O COM.

This is designed to check for correct receptio

- of optical signal.

  it is ON when optical signal is received.

  it is OFF when optical signal is interrupted(or non-receiving state).

Note) Terminal ends handling of not using input, output, GO out the other lead wires. If handled in one treatment, it will caus Note) The connector attached can not be used as relay terminal. Note) If one is set to transmission standby mode, set other one

put, SELECT input, MODE input and NC(4BIT type) are to be treat e malfunction.

ed individually and not t

to reception standby mode.

#### SEMI standard

#### Model No.

Model	Beam direction	Cable length	Remarks	
DMS-HB1-Z05	Side-on	5m	Fitting screw:	
DMS-HB1-Z06		2m	Millimeter screw	
DMS-HB1-Z09		5m	Fitting coroug lack coroug*	
DMS-HB1-Z10		2m	Fitting screw: Inch screw*	

<sup>\*</sup> Equipment in corresponding to SEMI E84-0699 and -0999 may use m Inch screw is specified on the version after SEMI E84-0200A.

illimeter screw.

☆PNP output is also lined-up. Ask us.

