	May 25th'0
SPECIFICATIONS	
OPTICAL DATA TRANSMISSION DEVICE	
(WITH D-SUB CONNECTOR AND	
CABLE 5M LONG) DMS-HB1-Z28	
CORRESPONDING TO SEMI E84-1000	

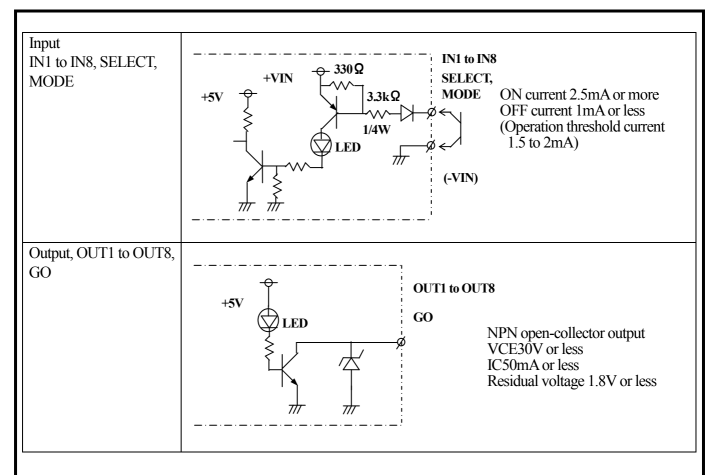
Corresponding to SI unit Jan.8, '08 $\times 1$ Change parts No. of connector to comply with RoHS 4 Utsugi FA-6027 FA-5632 $\times 1$ Change parts of connector as customer request 4 May 11,'06 Iguchi Pages Symbol Amended reason Date Corrector Amended No. Approved by Checked by Drawn by Designed by Optical Data Transmission Device Title DMS-HB1-Z28 Specifications **TAKEKAWA** Drawing C-42-3374 1/5 No.

1.Configuration DMS-HB1-□ DMS-HB1-Z28 **SELECT MODE** Output data 8 bit Input data 8 bit Optical communi-GO € cation Output data Input data 8 bit 8 bit **SELECT** → GO **MODE** Power source 24VDC (10 to 30V) Power source 24VDC (10 to 30V)

2. Specifications

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Model No.	DMS-HB1-Z28
Transmission distance	1.0m(Changeable by adjuster)
Directive angle	30 degrees(Full angle)
Transmission directions	SIDE-ON
Transmission capacity	8 bit/8 bit
(Input/Output)	o oit o oit
Transmission method	Half-duplex two-way transmission
Transmission time	40msec
Modulation method	Pulse modulation
Verification method	Parity check
Power source	24VDC(10 to 30V)
Current consumption	100mA Max.
Ambient illuminance	4,000lux or less
Ambient temperature/	-10 to 50 degrees C/85%RH or less
humidity	-10 to 30 degrees C/63/0KH of less
Vibration resistance	Double amplitude 1.5mm, 10 to 30Hz, Each 2 hour in X, Y and Z directions
Impact resistance	500m/s ² Each 10 times in X, Y and Z directions
Connection	D-sub connector 25 pins
Protective structure	IP64(Except for connector part)

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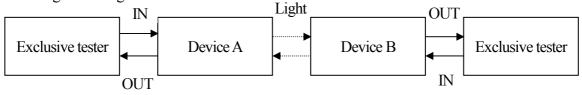


3. Transmission characteristics

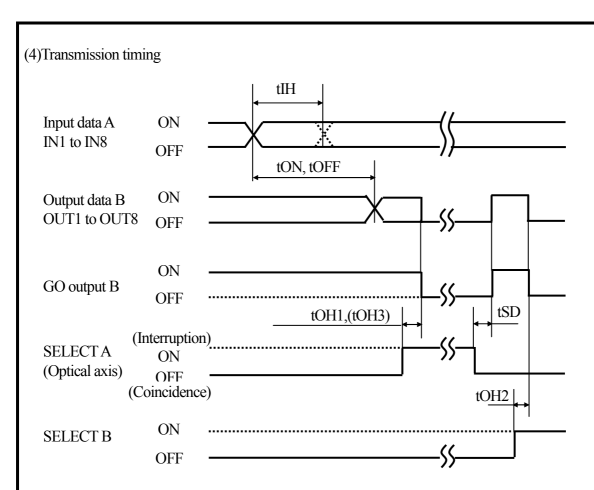
(1) Characteristics data Unit(msec)

Items	Symbols	MIN	MAX
Input data holding time	tIH	30	-
Transmission time	tON, tOFF	13	40
Transmission starting delay time	tSD	30	110
(Against optical axis coincidence)	ISD	30	110
Output holding time(Against SELECT A)	tOH1	50	90
Output holding time(Against SELECT B)	tOH2	-	5
Output holding time(Against light-interruption)	tOH3	50	90

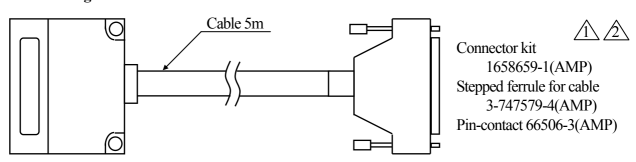
- (2) Characteristics measuring condition
 - *Mode: Side A Reception stand-by mode, Side B Transmission stand-by mode
 - *It was measured under input(side A) and output(side B).
- (3) Measuring block diagram



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4. External wiring



Colors	Pin No.	Functions	Colors	Pin No.	Functions
Brown	1	IN1	Brown/Black	14	OUT1
Red	2	IN2	Red/Black	15	OUT2
Orange	3	IN3	Orange/Black	16	OUT3
Yellow	4	IN4	Yellow/Black	17	OUT4
Green	5	IN5	Green/Black	18	OUT5
Blue	6	IN6	Blue/Black	19	OUT6
Purple	7	IN7	Purple/Black	20	OUT7
Gray	8	IN8	Gray/Black	21	OUT8
White/black	10	GO	Pink/Black	23	+VIN
White	11	SELECT	Pale blue/Black	24	-VIN
Pink	12	MODE	Pale blue	25	COM

Note) It is shorted between 24 and 25.

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SELECT It is shorted to COM: Transmission/reception is stopped It is opened: Transmission/reception is operated MODE It is opened: Transmission standby mode It is shorted to COM: Reception standby mode GO It is ON when normal data was received and OFF when light was interrupted COM Common for input/output +VIN +24V(10 to 30V) Power source	DUT1 to OUT8 SELECT It is shorted to COM: Transmission/reception is stopped It is opened: Transmission/reception is operated MODE It is opened: Transmission standby mode It is shorted to COM: Reception standby mode It is ON when normal data was received and OFF when light was interrupted COM Common for input/output +VIN +24V(10 to 30V) Power source	OUT1 to OUT8 SELECT It is shorted to COM: Transmission/reception is stopped It is opened: Transmission/reception is operated MODE It is opened: Transmission standby mode It is shorted to COM: Reception standby mode GO It is ON when normal data was received and OFF when light was interrupted COM Common for input/output +VIN +24V(10 to 30V) Power source	Terminals	Functions		
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+VIN +24V(10 to 30V) -VIN Power source	+VIN +24V(10 to 30V) -VIN Power source	+VIN +24V(10 to 30V) -VIN 0V Power source	GO			
-VIN OV Power source	-VIN OV Power source	-VIN OV Power source	COM			
-VIN OV Power source	-VIN OV Power source	-VIN OV Power source	+VIN	+24V(10 to 30V)		
				POWER SOURCE		

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