### Specifications

Transmitter for Optical transmission method torque transducer

**OPT-563B** 

Spec. No.EN351563B-A

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#### 1. General

This is the transmitter for optical transmission method torque transducer.

#### 2. Specifications

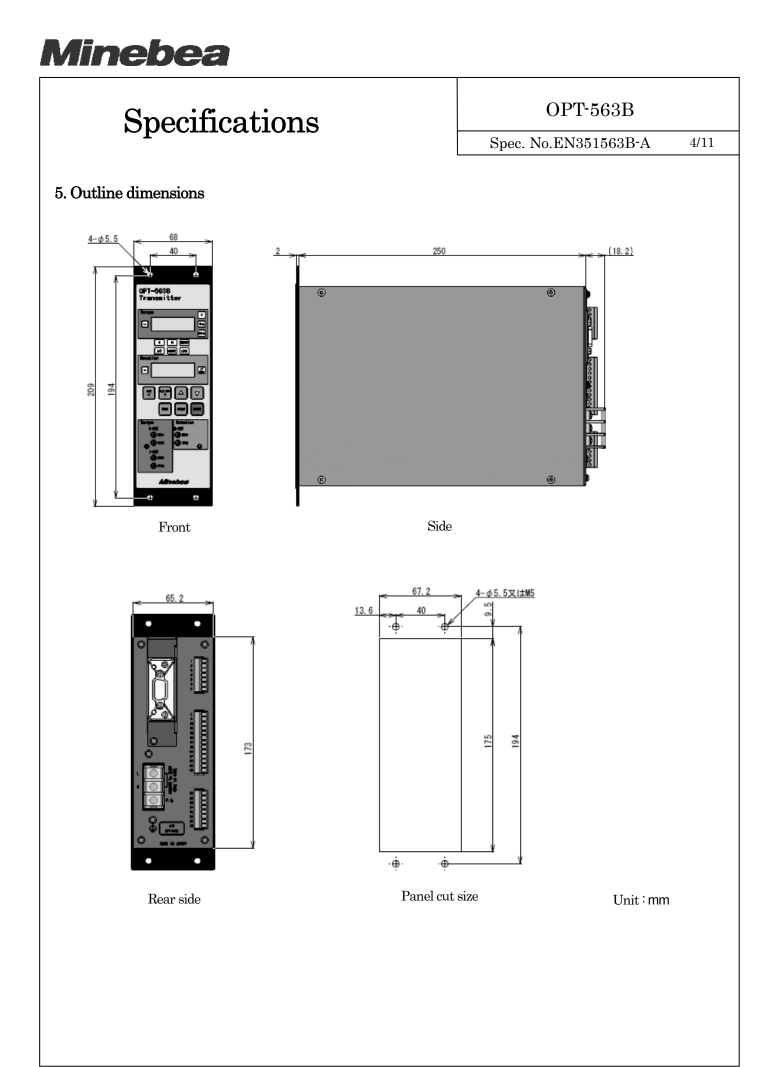
• Supply voltage for rotor	$DC24 V \pm 2 V, 2 A$		
• Applicable transducer	Optical transmission met	nod torque transducer	
• Input signal Signal of torque	Frequency input $5 \text{ kHz} \sim 15 \text{ kHz}$		
• Output signal Analog output (Standard)	DC±10 V (at - rated torque Load resistance Output capacitance load	$2 \text{ k}\Omega \text{ or more}$ 0.1 µF or less	
(Select at the time of the ord Digital output (Option)	rder) Current output, Frequency output for torque Voltage output, Current output, Frequency output for rotation speed Select one from RS-232C, RS-422/485, PROFIBUS or CANopen. * The standard model is not equipped with.		
• Zero adjustable range	±2 %R.O.		
• Digital compensation Asymmetry compensation Linearize compensation	±10 %R.O. 10 points at the maximum	<ul> <li>(5 points between 0 and + rated output.</li> <li>5 points between 0 and - rated output)</li> </ul>	
Twist direction reversing co	-	and the output signal are reversed. Sutput by a left twist.)	
• Non-linearity	0.01 %F.S. (Voltage output	;)	
• CHECK	Approx. 80 % of rated outp	out (Set by function)	
• Frequency response range		/B) [z, 30 Hz, 50 Hz, 100 Hz, 300 Hz, 500 Hz z ~ 1 kHz : -3 dB±1 dB, 1 Hz : -3 dB±3 dB	
<ul> <li>Torque display section Dsiplay of output Display of over Display type Display of decimal point Condition display Display of unit Display rate</li> <li>Supply voltage for detector</li> <li>Applicable rotational detect</li> <li>Non- linearity</li> <li>Frequency response range</li> </ul>	Analog output, Torque Changeable to No display, A/Z, LOCK, CHECK, H, N Changeable to V, Nm or k Approx. 20 times/s (Chang DC12 V ± 2 V	er, [OL] display at plus over. 10 <sup>1</sup> , 10 <sup>2</sup> , 10 <sup>3</sup> or10 <sup>4</sup> /I, ERROR Nm geable to 4 times/s) KI Co., Ltd)	

Minebea Co., Ltd. Measuring Components Business Unit Created in Jun. 2013

#### **OPT-563B** Specifications Spec. No.EN351563B-A 2/11 Rotation speed display section Display of output $0 \sim \pm 27500$ digital display (Green LED) Display of over [-OS] display at minus over, [OS] display at plus over. Display type Rotation speed Condition display LOCK Display of unit r/min Display rate Approx. 20 times/s (Changeable to 4 times/s) • Function of sheet key switch of front panel Carry up the set value / A/Z ON Carry down the set value / A/Z OFF Increment the set value Decrement the set value CHECK value CHECK FUNC Changeover the function mode ENTER Entry key • External control input signal Same as A/Z key A/ZA/ZOFF Same as A/Z OFF key \* Above are pulse input, and effective only once at the pulse width of 100 ms or more. LOCK Prohibit the operation by key. \* Above is level input, and effective during the input of short for 100 ms or more. Rotation POL. Inverting input of the rotating direction. Approx. 15 V $10 \,\mathrm{k}\Omega$ 0.022 µF INPUT $2 k\Omega$ • COM.1 \* An internal circuit and the photo-coupler are insulated. \* COM. 1 and COM. 2 are insulated. • External control output signal ERROR Open collector turns ON when various errors occur. • OUTPUT **-0** COM.2 Rated capacity of open collector $V_{CE} = DC35 Vmax$ , $I_c = DC40 mAmax$ \* An internal circuit and the photo-coupler are insulated.. \* COM. 1 and COM. 2 are insulated.

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Specifications		OPT-563B
		Spec. No.EN351563B-A 3/11
• Various function Digital filter Sheet key lock Changeover of calibration		
Indication of luminous energy decrease.		section lights depending on the status of unsducer. ( H, M, ERROR )
3. General specifications		
• Operating temperature and Temperature Humidity	humidity range -10 $^{\circ}$ C ~ 50 $^{\circ}$ C 85 $^{\circ}$ RH or less (Non condense	ing)
• Power supply Power supply voltage Power supply frequency Power consumption		ble variable range : AC85 V ~ AC264 V)
• Insulation resistance	$DC500$ V, $100~M\Omega$ or more be	tween the power supply line and a case.
• Withstand voltage	AC1 500 V, 1 min period betw	een power supply line and case.
Outline dimensions	(W x H x D): 68 mm x 209 mm	n x $252$ mm (Excludes protruding parts)
• Weight	Approx. 2 kg	
4. Accessories		
• Instruction manual	1 piece	
• Time-lag fuze	1 piece (5 A)	
• I/O connecter for external co	ntrol 1 piece (plag : MC_1.5 / 13-ST	-3.81)
Connector for torque transd	user and rotation detector 1 piece (plag : MC_1.5 / 13-ST	-3.81)
• Connecter for analog output	1 piece (plag : MC_1.5 / 8-ST-3	3.81)
• Minus screwdriver	1 piece	



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#### 6. Select at the time of the order

Over range

#### 6-1. Analog output for torque

• Current output	
Part No.	OPT563B-T2 (at torque zero ~ + rated torque )
	OPT563B-T3 (at - rated torque ~ + rated torque)
Output	DC 4 mA~DC20 mA
Load resistance	$510 \Omega$ or less
Resolution	1/12 000 or more
Non-linearity	0.05 %R.O.
Over range	[-OL] display under DC2.4 mA, [OL] display over DC21.6 mA * Internal circuit and photo-coupler are insulated.
• Frequency output	
Part No.	OPT563B-T4
Output	$5 \text{ kHz} \sim 15 \text{ kHz}$ (at - rated torque $\sim$ + rated torque)
Resolution	0.5 Hz or more
Non-linearity	0.01 %R.O.

[-OL] display under 4 kHz , [OL] display over 16 kHz \* Internal circuit and photo-coupler are insulated.

\* The frequency output convert the torque input signal from the sensor into 0 to 5 V of the logic signal. OPT-563B cannot calibrate the zero point and sensitivity.

\* The analog output for torque can be selectable up to two points at the maximum from among voltage output, current output or the frequency output.

(The standard is a combination of the voltage output and current output.)

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#### 6-2. Analog output for rotation speed

• Voltage output	
Part No.	OPT563B-R1
Output	$DC \pm 10 V$ (at - rated rotation speed ~ + rated rotation speed)
Load resistanse	$2 \mathrm{k}\Omega$ or more
Load Capacity	$0.1 \mu\text{F} \text{or} \text{less}$
Resolution	1/12 000 or more
Non-linearity	0.05 %R.O.
Over range	[-OS] display under DC -11 V , [OS] display over DC11 V
over range	*Internal circuit and photo -coupler are insulated.
• Current output	
Part No.	ODTECOD DO (at instation around normal instation around)
Part No.	OPT563B-R2 (at rotation speed zero $\sim$ + rated rotation speed ) OPT563B-R3 (at - rated rotation speed $\sim$ + rated rotation speed)
Output	$DC4 mA \sim DC20 mA$
Load resistanse	$510\Omega\mathrm{or}\mathrm{less}$
Resolution	1/12 000 or more
Non-linearity	0.05 %R.O.
Over range	[-OS] display under DC2.4 mA, [OS] display over DC21.6 mA
over range	*Internal circuit and photo -coupler are insulated.
	internal circuit and photo coupler are insulated.
• Frequency output	
Part No	OPT563B-B4

requeries surption	
Part No.	OPT563B-R4
Output	50000 Hz (at rotation speed of $25000$ rpm)
Non-linearity	0.01 %R.O.

\* The frequency output outputs the input signal from the rotation detecter directry. OPT-563B cannot calibrate the zero and the sensitibity.

\* The analog output on the rotational detecting function can be selected by the combination with either the voltage output or the current output and whether an frequency output exists.

### Specifications

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#### 7. Options

#### 7-1.RS-232C interface

Part No.	OPT563B-P	74	
Specifications	Baud rate		ctable from 1 200, 2 400, 4 800, 9 600, 19 200, 00, 57 600 or 115 200 bps
	Data bit len		ctable from 7 bit or 8 bit
	Parity bit	Sele	ctable from none, even or odd number
	Stop bit	Sele	ctable from 1 bit or 2 bit
	Terminator	Sele	ctable from CR + LF or CR
	Communica	tion method H	Ialf duplex
	Synchronou	s method Star	t-stop synchronous method
	Transmissio	on data ASC	ll code
Pin configuration of R		olug : DE-9S-NR	(by JAE)
	Pin No.	Signal name	
	1	CD	
	2	TXD	
	3	RXD	
	4	N.C.	
	5	S.G.	
	6	N.C.	
	7	RTS	
	8	CTS	

 9
 N.C.

 \* Plug for connector is not attached.

\* The engagement fixation screw is inch type.

\* Don't connect with N.C. pin.

1) Reads out the torque value

\* The internal circuit and the photo-coupler are insulated.

Functions

2) Reads out the rotation speed value

3) Reads out the condition

4) Change of condition (A/Z, A/Z OFF, CHECK)

5) Reads out the function data

6) Change of function data

7) Communication error code (Error code for the communication)

## Specifications

#### **OPT-563B**

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#### 7-2.RS-422/485 interface

Part No.	OPT563B-P76	
Specifications	Baud rate	Selectable from 1 200, 2 400, 4 800, 9 600, 19 200
		$38400,57600\mathrm{or}115200\mathrm{bps}$
	Data bit length	Selectable from 7 bit or 8 bit
	Parity bit	Selectable from none, even or odd number
	Stop bit	Selectable from 1 bit or 2 bit
	Terminator	Selectable from CR+ LF or CR
	Communication method	
	Synchronous method	
	Address	Select one from 0 to 31
	Transmission data	ASCII code
	Cable length	Approx. 1 km
	Numbers of connectab	le units 32 unit at the maximum (RS-422 : 10 units)
	Termination	Built-in (Selects the presence by the connection of
		terminal board.)
	Changeover of RS-422	and RS-485 Set by function
	Changeover of RS-422 Equipped with the LE	and RS-485 Set by function
		and RS-485 Set by function
Terminal configuration	Equipped with the LE	and RS-485 Set by function
Terminal configuration	Equipped with the LE	and RS-485 Set by function
Terminal configuration	Equipped with the LE n of RS-422/485 SDA Differe	and RS-485 Set by function D for I/O monitor
Terminal configuration	Equipped with the LE n of RS-422/485 SDA Differe SDB Differe RDA Differe	and RS-485 Set by function D for I/O monitor <u>ential output</u> <u>ential output</u> rential input
Terminal configuration	Equipped with the LE n of RS-422/485 SDA Differe SDB Differe RDA Differe RDB Differe	and RS-485 Set by function D for I/O monitor ential output ential output rential input rential input
Ferminal configuration	Equipped with the LE n of RS-422/485 SDA Differe SDB Differe RDA Differ RDB Differ TRM Termina	ential output ential output ential input ential input tion resistance
Terminal configuration	Equipped with the LE n of RS-422/485 SDA Differe SDB Differe RDA Differ RDB Differ TRM Termina S.G. Sigr	ential output ential output ential input ential input tion resistance nal ground
-	Equipped with the LE of RS-422/485 SDA Differe SDB Differe RDA Differe RDB Differe RDB Differe S.G. Sigr * The internal circuit an	and RS-485 Set by function D for I/O monitor ential output ential output rential input rential input tion resistance hal ground nd the photo-coupler are insulated.
Functions	Equipped with the LE n of RS-422/485 SDA Differe SDB Differe RDA Differe RDB Differe TRM Termina S.G. Sigre * The internal circuit an 1) Reads out the torque	ential output ential output ential output ential input ential input tion resistance nal ground nd the photo-coupler are insulated.
-	Equipped with the LE of RS-422/485 SDA Differe SDB Differe RDA Differe RDB Differe TRM Termina S.G. Sign * The internal circuit an 1) Reads out the torque 2) Reads out the rotation	ential output ential output ential output ential input ential input tion resistance nal ground nd the photo-coupler are insulated. e value on speed value
-	Equipped with the LE of RS-422/485 SDA Differe SDB Differe RDA Differe RDB Differe TRM Termina S.G. Sigr * The internal circuit an 1) Reads out the torque 2) Reads out the rotatio 3) Reads out the conditi	and RS-485 Set by function D for I/O monitor <u>ential output</u> <u>ential output</u> <u>ential input</u> <u>tion resistance</u> <u>hal ground</u> nd the photo-coupler are insulated. e value on speed value ion
-	Equipped with the LE of RS-422/485 SDA Differe RDA Differe RDA Differe RDB Differe RDB Differe RDB Sign * The internal circuit an 1) Reads out the torque 2) Reads out the rotation 3) Reads out the conditi 4) Change of condition (	ential output ential output ential output ential input ential input ential input tion resistance hal ground ind the photo-coupler are insulated. e value on speed value ion (A/Z, A/Z OFF, CHECK)
-	Equipped with the LE of RS-422/485 SDA Differed SDB Differed RDA Differed RDB Differed RDB Differed TRM Terminal S.G. Signet * The internal circuit au 1) Reads out the torque 2) Reads out the rotation 3) Reads out the condition 4) Change of condition ( 5) Reads out the function	ential output ential output ential output ential input ential input tion resistance nal ground nd the photo-coupler are insulated. e value on speed value ion (A/Z, A/Z OFF, CHECK) on data
-	Equipped with the LE of RS-422/485 SDA Differed SDB Differed RDA Differed RDB Differed RDB Differed RDB Source TRM Terminal S.G. Signet * The internal circuit and 1) Reads out the torque 2) Reads out the torque 2) Reads out the condition 3) Reads out the condition 4) Change of condition ( 5) Reads out the function 6) Change of function d	ential output ential output ential output ential input ential input tion resistance nal ground nd the photo-coupler are insulated. e value on speed value ion (A/Z, A/Z OFF, CHECK) on data

## Specifications

**OPT-563B** 

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#### 7-3.PROFIBUS interface

Part No.	OPT563B-P70		
Version	PROFIBUS DP		
Specifications	Baud rate	Selectable from 1.5 M, 3 M, 6 M	9.6 k, 19.2 k, 93.75 k, 187.5 k, 500 k, or 12 Mbps
	Communication		-
	Station address	Select one from	0 to 125
	Cable length	Baud rate (bps)	Total extension length (m)
		9.6 k	1 200 or less
		19.2 k	1 200 or less
		$93.75\mathrm{k}$	1 000 or less
		$187.5 \mathrm{k}$	1 000 or less
		$500 \mathrm{k}$	400 or less
		$1.5\mathrm{M}$	200 or less
		$3\mathrm{M}$	100 or less
		$6\mathrm{M}$	100 or less
		$12\mathrm{M}$	100 or less
	Connectable cabl	e Use the	e special cable for PROFIBUS
	Connectable conr	nector Use the	e special cable for PROFIBUS
	Termination	Use the connect	or with termination resistance.
	Status LED	The state of the	communication is indicated by two
		LED. (OP and S	)T)
Pin configuration of PROFIL	RUS connector		

#### Pin configuration of PROFIBUS connector

Functions

Pin No.	Signal name
1	N.C.
2	N.C.
3	RXD/TXD-P
4	CNTR-P
5	DGND
6	VP
7	N.C.
8	RXD/TDX-N
9	N.C.

\* Plug for connector is not attached.

\*Please use the connector, cable, etc, recommended by the PROFIBUS Organization.

\* Don't connect with N.C. pin.

\* The internal circuit and photo-coupler are insulated.

1) Reads out the torque value

2) Reads out the rotation speed value

3) Reads out the condition

4) Change the condition (A/Z, A/Z OFF, CHECK)

5) Reads out the function data

6) Change of the function data

7) Communication error code (Error code for the communication.)

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## Specifications

#### **OPT-563B**

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#### 7-4.CANopen interface

Functions

Part No.	OPT563B-P71			
Specifications	Baud rate	Selectable from 1	10 k, 20 k, 50 k, 100 k, 125 k, 250 k,	
		500 k, 800 k or 1 Mbps		
	Node ID	Select one from 1	l to 127.	
	Cable length	Baud rate(bps)	Total extension length (m)	
	-	10 k	1 000 or less	
		20 k	1 000 or less	
		$50 \mathrm{k}$	1 000 or less	
		100 k	600 or less	
		$125 \mathrm{k}$	500 or less	
		$250 \mathrm{k}$	250 or less	
		$500 \mathrm{k}$	100 or less	
		800 k	50 or less	
		1 M	25 or less	
	Connectable cable	e Use the	special cable for CANopen	
	Connectable conn	ector Use the	special cable for CANopen	
	Termination	Use the connector built-in termination resista		
	Status LED	The state of the	communication is indicated by two	
		LED. (RUN and	ERR)	

#### Pin configuration of CANopen connector

Pin No.	Signal name
1	N.C.
2	CAN_L
3	CAN_GND
4	N.C.
5	CAN_SHLD
6	N.C.
7	CAN_H
8	N.C.
9	N.C.

\* Plug for connector and cable are not attached.

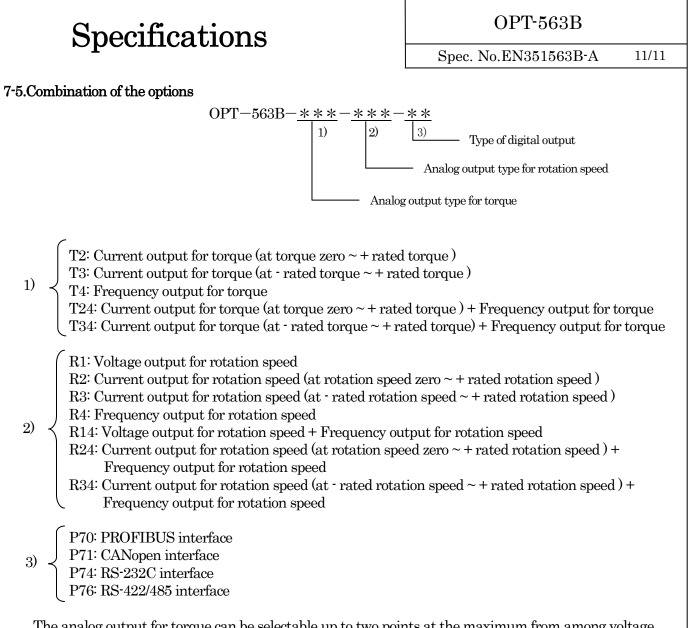
 $\ast$  Use the connector and the cable conformed to CAN open standard CiA DR-303-1.

\* Don't connect with N.C. pin.

\* The internal circuit and photo-coupler are insulated.

1) Reads out the torque value

- 2) Reads out the rotation speed value
- 3) Reads out the condition
- 4) Communication error code (Error code for the communication.)



The analog output for torque can be selectable up to two points at the maximum from among voltage output, current output or the frequency output. (The standard is the voltage output.) The analog output on the rotational detecting function can be selected by the combination with either the voltage output or the current output and whether an frequency output exists. The digital output, one point is selectable from PROFIBUS, CANopen, RS-232C, RS-422/485 interface.

\* Specifications and outline dimensions and so on which have printed may subject to change for the purpose of improvement without notice.