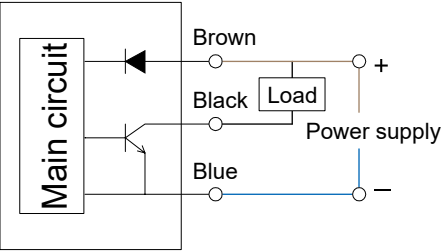


Origin sensor, limit sensor

[Specifications]

Item		Specifications
Manufacturer	Manufacturer	KITA
	Model	KT-32N-2M
Output method		NPN output
Load voltage		10 to 30 VDC
Load current		100 mA or less
Current consumption		17 mA at 24 DC
Internal voltage drop		Max. 1.5 V
Leakage current		Max. 0.01 mA
Indicator lamp		Red
Impact resistance		50G
Ambient temperature		-10 to 70°C
Degree of protection		IP67 IEC 60529 Standards
Cord length		2 m

Output circuit



List of attachments

Motor mounting bolt (common motor mounting direction)

Model No.	Mounted motor specification	Motor size	Size	Quantity
EBR-04	A	□42	M3	4
	B		M3	4
EBR-05	A	□42	M3	4
	B		M3	4
EBR-08	A	□56 □60	M4	4
	B		M4	4
	C		M4	4

Coupling

Model No.	Attachment name	Quantity
LE (Motor mounting direction: Straight)	Coupling (Assembled at shipment)	1

Timing belt, pulley (motor side)

Model No.	Shipping format	Quantity
L * (Motor mounting on side/bottom)	Included at shipment *1	1 each

*1 The body side pulley is assembled.

Origin sensor, limit sensor

Model No.	Shipping format	Quantity
When "with" sensor is selected	Included at shipment	3 *1

*1 When "None" is selected for origin sensor or limit sensor, the other sensor is also "None".

Servo motor compatible

Stepper motor compatible

Safety precautions

ECS

ETV

ECV

EKS

EBS

EBR

ETS

EBR

ETSMulti-Axis

ETS

EBR

EBS

Maintenance parts

■ Maintenance parts (origin sensor, limit sensor)

Model No.		Compatibility	Part
EBR-SENSOR-N		All EBR models	Body

■ Maintenance parts (grease nozzle)

Model No.		Compatibility	
EBS-NOZZLE		All models	