C. C.

110

ETS Multi-Axis

ETV

ECV

or all

000

U. L

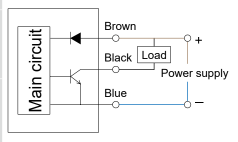
Salety

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	Α	<u></u> 42	M3	4
	В		M3	4
EBR-05	Α		M3	4
	В	<u></u> 42	M3	4
EBR-08	Α	□56 □60	M4	4
	В		M4	4
	С		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".

Maintenance parts

■ Maintenance parts (origin sensor, limit sensor)

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

■ Maintenance parts (grease nozzle)

Model No.	
	Compatibility
EBS-NOZZLE	All models

CKD