



## **KV-NC32ETP**

Expansion output unit , output 32 points, transistor (source)output, Connector type

\*Please note that accessories depicted in the image are for illustrative purposes only and may not be included with the product.

## Specifications

Model			KV-NC32ETP
Expansion output unit	External connectionmethod		MOSFET (With overcurrent protection function)*1*2
	External connection method		Connector
	Rated load		30 VDC. 0.2 A *3
	Leakage current (when output is OFF)		100 µA or less
	Residual voltage (at ON)		0.6 VDC or less
	ON resistance		-
	Common method		32 points/1 common (2 terminals)*4*5
	Response time	OFF to ON	100 µs or less (with a load of 1 mA or more)
		ON to OFF	200 µs or less (with a load of 1 mA or more)
	Relay life		
	Relay replacement		
Internal current consumption			50 mA or less
Weight			Approx. 110 g

<sup>\*1</sup> If even a single overcurrent is detected, the protection operation (output turned OFF) and automatic recovery are repeated for all outputs within the shared common (The outputs within the shared common that are protected when an overcurrent is detected are outputs 000 to 015 or 100 to 115 for the KV-NC32ET(P).), until the cause of the problem is removed.

\*2 MOSFET (N-ch) output for the sink output type; and MOSFET (P-ch) output for the source output type.

\*3 The rated load per common terminal is 1.6 A for the KV-NC16ET(P) or KV-NC32ET(P) and 3.2 A for the KV-NC16ET(P)E.

\*4 The COM terminals of the KV-NC16ET(P), KV-NC16ET(P)E and KV-NC32ET(P) are shorted internally.

\*<sup>5</sup> The outputs within the shared common that are protected when an overcurrent is detected are outputs 000 to 015 or 100 to 115 for the KV-NC32ET(P).



## Dimensions

\* Download CAD file or product manual for larger image/text and more detail.





