

KD100

KD100

Kit para el desarrollo de aplicaciones de control de acceso para la placa controladora PCA100.

Características principales

- Bandeja metálica
- Placa PCA100
- Pulsadores para comando de entradas
- Indicadores luminosos de actuación de salidas
- Fuente de alimentación de 12V 3A

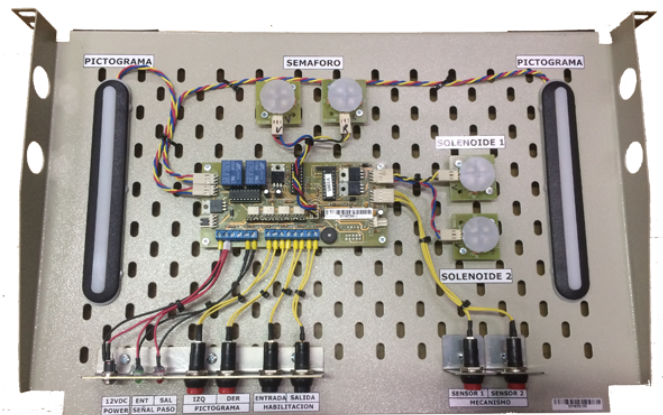
Opcionales

- No tiene

Modelos










KD100

Kit de desarrollo para controlador PCA100



KD100

Especificaciones

Dimensiones	 450 x 310 x 100 mm	Alimentación	 12Vdc	Alimentación relativa	 92% sin condensación
Material gabinete	 Acero SAE1010	Peso	 3 Kg	Temp. operación	 0°C ~ 50°C
Terminación	 Pintura epoxi termo	Temp. de almacén	 -10°C ~ 55°C		
Alimentación	 12Vdc				