

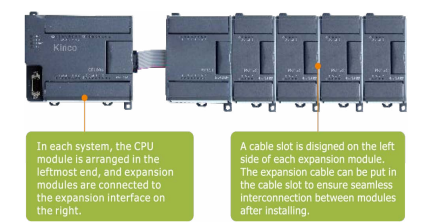
- 8 or 16 Inputs
- Sinking or Sourcing Configuration
- Rated for 3.5 mA @ 24 Vdc
- Inputs are Opto-isolated
- LED Display to Monitor Running Conditions
- Easy Maintenance and Installation



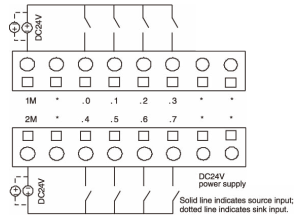
The PLC-K521 series of Discrete Input Expansion Modules are offered with either 8 or 16 inputs. These modules are attached to the PLC-K5 CPUs to expand beyond the onboard inputs. The PLC-K5 CPU series can handle up to 136 I/O points with a maximum of 6 expansion modules. If a user were to select the PLC-K508-40AT, equipped with 40 I/O points, and an additional 6 PLC-K521-16DX units, the user would achieve the maximum 136 I/O points within the constraint of 6 expansion modules. The PLC-K521-__DX modules come with the option to either sink or source the inputs; each input is rated for 3.5 mA. All modules are opto-isolated so units are not damaged.

Parameter	KNC-PLC-K521-08DX	KNC-PLC-K521-16DX
Input Points	8	16
Input Type	Sinking or Sourcing	
Input Voltage	Rated: 24 Vdc; Maximum: 30 Vdc	
Rated Input Current	3.5 mA @ 24 Vdc	
Discrete Input Voltage of Logic "1"	Normal Input: 11 Vdc @ 2.0 mA High-Speed Input: 18 Vdc @ 2.5 mA	
Discrete Input Voltage of Logic "0"	5 Vdc @ 0.7 mA	
Input Delay • Off-to-On • On-to-Off	Normal Input: 12 μs; High-Speed Input: 8 μs Normal Input: 40 μs; High-Speed Input: 12 μs	
Isolation	Mode: Opto-Isolated Between Input and Internal Circuit Voltage: 500 Vac / 1 Min	
Signal Identification	Separate LED Indicators for Each Channel	
Module Width	50 mm	75 mm

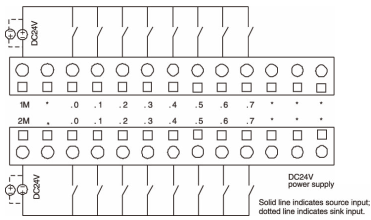
KNC-PLC-K521 - Discrete Input Expansion Module



KNC-PLC-K521-08DX



KNC-PLC-K521-16DX



L011159