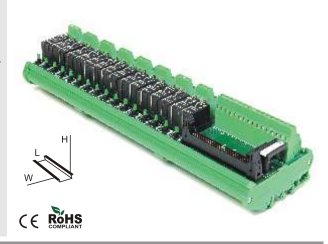
CNC MODULE WITH SOLID STATE RELAY

Features

- Designed for interfacing CNC Machine controllers having 24 inputs and 16 outputs with System Peripherals.
- Input Voltage 3-32V DC.
- Output Voltage 3-50V DC.
- Rated current 5A.
- Freewheeling Diode across relay coil for protection.
- 50 Pin FRC Connector.
- LED indication to denote relay actuation.
- Available with Pluggable relays, directly soldered on request.
- With Screw Terminals, Spring Terminals on request
- Mountable on Universal DIN Rail.



TECHNICAL INFORMATION

GENERAL DATA

	•======			
	Input indication	3 mm green LED for input status	Rated co	
	Relay protection	Free wheeling diode 1N4007 across relay coil	Minimum	
	Relay Socket	Paramount or equivalent	Maximum	
	Ambient operating temperature	0°C to 50°C	Input Max	
	Housing material	PVC/V0 Grade, Phoenix Contact or equivalent		
	Housing color	Green		
	Conformal coating	Insulate, protect and seal electronic parts, available on request		
	RoHS compliant	All the components used including PCBs are RoHS approved		

RELAY INPUT DATARated coil voltage24V DCMinimum voltage3V DCMaximum voltage32V DCInput Maximum current15.3 mA (for DC output)
17.3 mA (for AC output)

RELAY DATA Relay make Agility or equivalent Output voltage DC Relay approvals **Ç €**

CONNECTION DATA		RELAY OUTPUT DATA	
Input	50 Pin FRC connector	Nominal operating voltage	24V DC
Make	Omron or equivalent	Minimum operating voltage	3V DC
Output	PCB Terminals Screw (Nominal current: 24A, Rated voltage: 250V, Type of connection: Screw connection)	Maximum operating voltage	50V DC
		Maximum load current	5A
		Maximum turn on time	100 µs
	Solid Min/Max: 0.2/4.0 mm² Stranded Min/Max: 0.2 / 2.5 mm²	Maximum turn off time	960 µs
		Input/Output isolation voltage	2500V
Make	Phoenix Contact or equivalent	SSR output type	MOSFET



24V Ext

> 24V Ext

24V Ext

24V Ext

С

 \supset

D

2

28

27

₽ 2

₽2

+24V DC

<mark>}</mark> ₹

0

O

0

Ο

SSR

SSR

 \sim

Article Nos. Descriptions Dimension LxWxH (mm) 11100341 AE-S-16-024D-1-B-CNC 312 x 90 x 65 Layout Diagram of AE-S-16-024D-1-B-CNC Layout Diagram of AE-S-16-024D-1-B-CNC 6 50 49 00 48 47 000 46 Ο Ο 8 8 8 **FRC 50** 000 Ō 31 Ο 000 000 30 Г 29 28 27 26 ŝ agility 2 i.

ORDERING INFORMATION

CNC Module with SSR Relay