HSL-TB32-MD

32-CH Separate I/O Terminal Base

Specifications

General Description Separate I/O wiring connection for HSL I/O modules Every I/O points uses 3-pin connector Pin definition is signal/ground/power (from left to right) Separate fuse protection for each I/O points (jumper selection) Supports common/separate DC power supply (jumper selection) Terminator resistor on board (jumper selection) Interlocking design for rugged installation

Power LED indicator

DIN rail mounting Power and ground included for each signal channel

I/O Wire Gauge Power Supply Dimensions

20 AWG. (max.); 28 AWG. (min.) 22 V to 26 VDC 129 x 107 x 47.5 mm (W x L x H)

Support Modules

- HSL-DII6DOI6-M-NN • HSL-DI32-M-N
- HSL-DO32-M-N

HSL-TB32-M-DIN

32-CH I/O Terminal Base



Specifications

General Description	Field I/O wiring connection for HSL I/O modules
	Spring terminal for easy field wiring
	Power and ground included for each signal channel
	Interlocking design for rugged installation
	Power LED indicator
	DIN rail mounting
	Terminator resistor on board
I/O Wire Gauge	20 AWG. (max.); 28 AWG. (min.)
Power supply	22 V to 26 Vpc
Dimensions	128.5 x 85.5 x 108 mm (W x L x H)

Support Modules

- HSL-DII6DOI6-M-NN
- L-DI32-M-N
- L-DO32-M-N
- L-R8DII6-M-N
- L-AII6AO2-M-VV/-AV

HSL-TB32-U-DIN

32 Points Universal Terminal Base



Specifications

General Description	Field I/O wiring connection for HSL I/O modules
	Spring terminal for easy field wiring
	Power and ground included for each signal channel
	Interlocking design for rugged installation
	Power LED indicator
	DIN rail mounting
	Terminator resistor on board
I/O Wire Gauge	20 AWG. (max.); 28 AWG. (min.)
Power Supply	22 V to 26 Vpc
Dimensions	126 x 120.1 x 107.3 mm (W x L x H)

Support Modules

- HSL-DII6DOI6-DB-NN • HSL-DI32-DB-N
- HSL-DO32-DB-N

HSL-TB64

64 Points High Density Terminal Base

Specifications



General Description	Field I/O wiring connection for HSL I/O modules
	Spring terminal for easy field wiring
	Power and ground included for each signal channel
	Interlocking design for rugged installation
	Power LED indicator
	DIN rail mounting
	Terminator resistor on board
I/O Wire Gauge	20 AWG. (max.); 28 AWG. (min.)
Power Supply	22 V to 26 Vpc
Dimensions	168.7 x 120.1 x 107.1 mm (W x L x H)

Support Modules

- HSL-DII6DOI6-DB-NN
- HSL-DI32-DB-N
- HSL-DO32-DB-N