HSL-TB32-MD 32-CH Separate I/O Terminal Base :



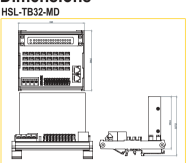
Specifications		
General Description	Separate I/O wiring connection for HSL I/O modules Every I/O points uses 3-pin connector Pin definition is signal/ground/power (from left to right) Separate fuse protection for each I/O points (jumper selection) Support common/separate DC power supply (jumper selection)	

HSL-DO32-M-N/P

Terminator resistor on board (jumper selection) Interlocking design for rugged installation Power LED indicator DIN rail mounting Power and ground included for each signal channe 20 AWG. (max); 28AWG. (min) 22V to +26Vpc

HSL-DI16DO16-M-NN/PN/PP/NP, HSL-DI32-M-N/P,

Dimensions



129mm x 107mm x 47.5mm

HSL-TB32-M-DIN 32-CH I/O Terminal Base :

Gene

I/O W Power

I/O Wire Gauge

Support Module

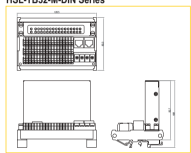
Power supply



Specifications

eral 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
/ire Gauge	20 AWG. (max.); 28AWG. (min.)
er supply	22V to +26Vpc

Dimensions HSL-TB32-M-DIN Series



128.5mm x 85.5mm x 108mm

HSL-TB32-U-DIN 32 Points Universal Terminal Base :

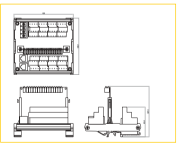


Specifications

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.); 28AWG. (min.)
Power supply	22V to +26V _{DC}

Dimensions

HSL-TB32-U-DIN Series



126mm x 120.1mm x 107.3mm

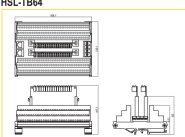
HSL-TB64 64 Points High Density Terminal Base :•



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.); 28AWG. (min.)
Power supply	22V to +26V _{DC}

Dimensions HSL-TB64



168.7mm x 120.1mm x 107.1mm