

Bridging the Gap between Real World and Computer

Quadrature Encoder Counter Card Wiring Board

ADP-3101DIN LSI-3101 Wiring Board



- Power requirement : 24Vdc ±4Vdc
- Single end/ differential signal : jumper select
- Connector: SCSI-II 20P cable to connect main and wiring board
- On board build-in s.p.s.: +5Vdc 500ma (max)
- Operation Temperature : 0 to +70 degree C
- Operation Humidity : 5~95% RH, non-condensing

ADP-3144DIN(R) LSI-3144A Relay Wiring Board ■



- Power requirement : 24Vdc ±4Vdc On board build-in s.p.s.: +5Vdc 500mA (max.)
- General input: 4 with LED indicators General output: 8 Relays (3A @250Vac or 3A @30Vdc) with LED indicators
- Specific encoder/linear scale input connector : four D type 9P connectors
 - One 68P SCSI-II female connector

ADP-3144DIN(N) LSI-3144A NMOS Wiring Board Power requirement : 24Vdc ±4Vdc



- On board build-in s.p.s. : +5Vdc
- 500mA (max.)
- General input: 4 with LED indicators General output: 8 NMOS (Sink 1A @120Vdc) with LED indicators
- Specific encoder/linear scale input connector : four D-type 9P connectors
- One 68P SCSI-II female connector

ADP-3123DIN LSI-3123A Wiring Board



- Power requirement : 24Vdc ±4Vdc
- Special input: 3-Axis A+, A-, B+,B-
- One D-type 25P male connector

ADP-3144ADIN LSI-3144A Wiring Board



- Power requirement : 24Vdc ±4Vdc On board build-in s.p.s. : +5Vdc
- 500mA (max.)
- General input: 4 with LED indicators General output: 8 Open Collector (5Vdc ~30Vdc) with LED Indicators
- Specific encoder/linear scale input connector : four D-type 9P
- One 68P SCSI-II female connector