

Bridging the Gap between Real World and Computer

Digital I/O Card Wiring Board

ADP9201DIN(R) DIO9201 Relay Wiring Board





- Power requirement : 24Vdc ± 4Vdc
- Input: 8 with LED indicators
- Output: 8 Relays (3A @250Vac, 3A @30Vdc) with LED indicators
- One 20P male flat-cable connector

ADP9201DIN(S) DIO9201 SSR Wiring Board



- Power requirement : 24Vdc ± 4Vdc
- Input: 8 with LED indicators
- Output: 8 SSR (2A@ 240Vac) with LED indicators
- One 20P male flat-cable connector

DIO9201 PMOS Wiring Board





- Power requirement : 24Vdc ± 4Vdc
- Input: 8 with LED indicators
- Output: 8 PMOS(Source 1A @24Vdc) with LED indicators
- One 20P male flat-cable connector

ADP3232DIN(N) DIO3232A/B NMÒS Wiring Board





- Power requirement : 24Vdc ± 4Vdc Input : 32 with LED indicators
- Output: 32 NMOS (Sink 1A @120Vdc) with LED indicators
- One 68P SCSI-II female connector

ADP3232DIN(P) DIO3232A/B PMOS Wiring Board



- Power requirement : 24Vdc ± 4Vdc
- Input : 32 with LED indicators
- Output: 32 PMOS (Source 1A
- @24Vdc) with LED indicators

 One 68P SCSI-II female connector

C€ **(√)** ADP3232DIN(R) DIO3232A/B Relay Wiring Board



- Power requirement : 24Vdc ± 4Vdc
- Input: 32 with LED indicators
- Output: 32 Relays(3A @250Vac or 3A @30Vdc) with LED indicators One 68P SCSI-II female connector

ADP3248DIN(N) DIO3248A/B NMOS Wiring Board



- Power requirement : 24Vdc ± 4Vdc
- Input: 48 with LED indicators
- Output : 16 NMOS (Sink 1A @120Vdc) with LED indicators
 One 68P SCSI-II female connector

DIO3248DIN(P) DIO3248A/B PMOS Wiring Board



- Power requirement : 24Vdc ± 4Vdc
- Input: 48 with LED indicators
- Output : 16 PMOS (Source 1A@ 24Vdc) with LED indicators
- One 68P SCSI-II female connector

DIO3248DIN(R) DIO3248A/B Relay Wiring Board



- Power requirement : 24Vdc ± 4Vdc
- Input : 48 with LED indicators
- Output: 16 Relays(3A @250Vac or 3A @30Vdc) with LED indicators
- One 68P SCSI-II female connector

ADP3264DIN DIO3264A/B Wiring Board



- CE (Rais)
- Power requirement : 24Vdc ± 4Vdc
- Input: 64 with LED indicators
- One 68P SCSI-II female connector

to be continued

