

SKU - Digital IoTextra

IoTextra Input

040101vvvscc

- vvv** - Version (for example, 302 is version 3.02)
- s** - Signal type (0 – Unipolar, 1 – Bipolar)
- cc** - Communication:
 - 10 –HOST-10 connector
 - 02 –PWR connector and two I²C connectors
 - 09 –HOST-12 connector
 - 11– HOST-12 connector and two I²C connectors

IoTextra Relay2

040202vvvrcc

- vvv** - Version (for example, 302 is version 3.02)
- r** - Relay model:
 - 1 –33F/005
 - 2 –ALQ105
 - 3 –G5Q-14
 - 4 –PE014005
- cc** - Communication:
 - 10 –HOST-10 connector
 - 02 –PWR connector and two I²C connectors
 - 11– HOST-12 connector and two I²C connectors

IoTextra SSR Small

040203vvvlcc

- vvv** - Version (for example, 302 is version 3.02)
- l** - Load voltage / Load current:
 - 1 –350VAC / 0.12A
 - 2 –60VDC / 0.5A
 - 3 –40VDC / 2A
 - 4 –30VDC / 4A
- cc** - Communication:
 - 10 –HOST-10 connector
 - 02 –PWR connector and two I²C connectors
 - 09 –HOST-12 connector
 - 11– HOST-12 connector and two I²C connectors

040101vvvscc

- | | | |
|------------|---|--|
| vvv | - | Version (for example, 302 is version 3.02) |
| s | - | Signal type (1 – Unipolar, 2 – Bipolar, 3 – Extended) |
| cc | - | Communication:
10 – HOST-10 connector
02 – PWR connector and two I ² C connectors
09 – HOST-12 connector
11 – HOST-12 connector and two I ² C connectors |