

**JUMO iTRON DR 100 - Compact Controller (702060)**

Discontinued device 2026, last planning date 30.09.2026  
Follow-up diraTRON DR100 702061

- 22.5 mm genişlikte kasa
- DIN rail, 35 mm ray montaj kurulum
- İki durumlu/ Üç durumlu kontrol
- LCD ekran
- Zaman ve rampa fonksiyonu

**Order details**

|                                 |   |
|---------------------------------|---|
| <b>(1) Type</b>                 |   |
| 702060/1                        | iTRON DR 100 Microprocessor controller with LC-display - 1 relay (changeover)     |
| 702060/2                        | iTRON DR 100 Microprocessor controller with LC-display - 2 relays (make contacts) |
| <b>(2) Basic type extension</b> |   |
| 88                              | With factory settings   |
| 99                              | With customer settings  |
| <b>(3) Input</b>                |   |
| 888                             | With factory settings   |
| 999                             | With customer settings  |
| <b>(4) Output</b>               |   |
| 000                             | Output 3: binary 0/5 V  |
| 113                             | Output 3: binary 0/12 V   |
| <b>(5) Voltage supply</b>       |   |
| 22                              | AC/DC 20 to 53 V, 48 to 63 Hz   |
| 23                              | AC 110 to 240 V +10/-15%, 48 to 63 Hz   |

**Order code**

(1) (2) (3) (4) (5)  
[ ] / [ ] - [ ] - [ ] - [ ]

**Important information:**

The default setting is two-state controller with control range -200 to 850 °C Pt100dl.



**Stock versions**

| Order code                 | Part no. |
|----------------------------|----------|
| 702060/188-888-000-23/061, | 00434642 |
| 702060/288-888-000-23/061, | 00434645 |

**Accessories**

| Description                         | Part no. |
|-------------------------------------|----------|
| PC interface with converter USB/TTL | 00456352 |

**Software**

| Description                    | Part no. |
|--------------------------------|----------|
| Setup JUMO iTRON DR 100 702060 | 00435732 |