ORRON Industrial Automation



H7CC-AU

Digital counter, screw terminals, 48x48 mm, IP66, 6 count digits, multifunction: 1&2-stage, total, batch, dual, twin counter, tachometer, SPDT relay & SPST transistor output, 100-240 VAC supply, 12 VDC aux. supply

Specifications

| Туре | Pre-set counter |
|--------------------|---|
| Size | 1/16 DIN (48 x 48 mm) |
| Counting functions | 1-stage counter, 1-stage counter with batch counter, 1-stage counter with total counter, 2-stage counter, Dual counter (addition/subtraction), Tachometer, Twin counter |
| Counting range | -99999 - 999999 |
| LCD backlight | With backlight |
| Number of digits | 6 |
| Body color | Black |
| Installation type | On-panel |
| Terminal | Screw |
| Output type | Relay, Transistor |
| Relay output | 1 |
| Transistor output | 1 |
| Inputs | DC voltage, No-voltage |
| Supply voltage AC | 100-240 V |
| Speed | 10000 Hz |
| Width | 48 mm |
| Height | 48 mm |
| Depth | 78 mm |

Accessories

| Y92A-48 | Protective cover for DIN48x48mm device, hard plastic (shallow) |
|-----------|---|
| Y92A-48F1 | Protective cover for DIN 48 x 48 mm timer and counter, soft plastic |
| Y92F-45 | Panel adaptor, 48 x 48 device into 67 x 67 hole |

Downloads

CAD Library



H7CC Digital Counter/Digital Tachometer Brochure

EN PDF 3.65 MB



H7CC Digital Counter/Tachometer Datasheet

EN PDF 15.5 MB



H7CC One Minute Presentation EN PDF 1.08 MB

Environmental product information

| H7CC-AU 🗸 No | Part number | RoHS (EU)2015/863 | REACH | SVHC contained | |
|--------------|-------------|-------------------|-------|----------------|--|
| | H7CC-AU | ✓ | ~ | No | |



Dispose in accordance with applicable regulations.

SVHC content information has been adapted as a result of the adoption at our company of chemSHERPA v.2, the Japanese standard for chemical information sharing and exchange throughout the supply chain.

We continuously make our best effort to communicate compliance information transparently to our customers, however some information may still be in the process to be collected or displayed. So don't hesitate to contact us in case a specific product or information you're looking for can't be found here.

TERMS OF WEBSITE USE

This PDF document was created from the European OMRON Industrial Automation website on 6 February, 2023. Click here for terms of use.

