

MKU™

Total Control for Industrial Applications

Equipment operators agree that the Cattron® brand Metal Keypad-U (MKU™) Operator Control Unit (OCU/controller) is perfect for heavy industrial applications. The MKU™ is the first Radio Remote Control product to combine the robust design requirements of the North American market with international safety requirements.

The MKU™ was created with both the operators and maintenance personnel in mind. It is easy to use, as most controls have been modeled after those commonly found on two-step pendant stations. The heavy-duty ruggedness of the MKU™ is suited for cranes, railroad, and any other industrial applications where the operator can be moved to a safer, more efficient location.

Durable Construction

The MKU™ gives the operators of heavy equipment the best of both worlds; a small hand-held controller with a tough, metal housing for durability. All components are protected by a thick-walled, epoxy-coated extruded aluminum case and rubberized absorbing end "bumpers."

Standard MKU™ OCUs have pre-defined configurations and are fitted with a TransKey™ for added safety. Any MKU™ OCU will run any decoder or Machine Control Unit (MCU) as long as the correct TransKey™ is used, thus minimizing the need for specific spare OCUs.

In addition, all function identifiers can be customized to the operator's liking. Total water and dust sealing makes these ideal for indoor/outdoor applications thus giving the operator a reliable and extremely durable controller. This allows minimal worry or downtime so you can maximize productivity.



Features

- Rugged design for use in harsh environments
- Rubberized end caps to absorb heavy shocks
- System configuration via removable contact-less RFID key (TransKey™)
- System status and low-battery LED indicator with audible beep
- Dual-step push buttons with excellent tactile feel
- Power-on self-diagnostics
- Long battery life
- Hoist select capability
- Designed for ease of service
- Compliant with the latest safety regulations



FEATURES & SPECIFICATIONS

OPERATOR CONTROL UNITS (OCU)

| | |
|------------------------------|---|
| Commands: | Twelve dual-step push buttons |
| On/Off/Stop: | Standard with On/Off and Stop switches on end caps |
| Display: | Five bi-color LEDs for system status, low-battery warning and parameters selection |
| Buzzer: | For power-up self-test indication, keypad audible feedback and low-battery indication |
| System Configuration: | Saved in removable contact-less RFID key (TransKey™); defines system address, RF channel, key mapping and operation parameters |
| Operating Frequency: | Unlicensed 903-927 MHz band for North and South America; other frequency bands are available for Europe and Asia |
| RF Power: | 0 dBm (1 mW) nominal, dependent on frequency and region |
| RF Channels: | Up to 65 channels in the 903-927 MHz band, pre-defined in TransKey™ manually selectable by the operator |
| RF Operating Range: | In excess of 300 ft (92 m) line of sight |
| Antenna: | Internal |
| Battery Type: | Alkaline battery pack, 3 volt, 2,500 mAh, non-rechargeable (standard) or NiCd battery pack, 2.4 volt, 1,100 mAh, re-chargeable (optional), or 2 x 'AAA' batteries with optional battery adapter |
| Battery Duration: | In excess of 90 hours with Alkaline battery pack, 3 volt, 2,500 mAh |
| Case Material: | Extreme duty, dust and water resistant, aluminum housing |
| Switch Types: | Sealed silicon elastomer keypad, dust, water, oil, acid resistant with 'tactile feel', clear epoxy-coated push buttons |
| Weight: | 1.4 lbs/634 g (Including battery pack) |
| Dimensions: | 8.0" x 3.0" x 2.0" (203 x 76 x 51 mm) |
| Environmental: | -4° F to +140° F (-20° C to +60° C), RH 0 to 95% non-condensing |
| Safety/Approvals: | Worldwide standards compliant [EN-13849] Performance level 3 [EN-954-1] Category 3 Worldwide RF approvals |
| Carrying Accessory: | Shoulder strap |

MACHINE CONTROL UNITS (MCU)

| | |
|------------------------------|----------------------------|
| Relays Rating: | 250 VAC, 5 A |
| Power Input: | 40-265 VAC |
| Antenna: | External/internal optional |
| Emergency Stop Relay: | Redundant; monitored |
| RF Channel Selection: | TransKey & user selectable |
| Enclosure: | NEMA 4X (IP65) |



*Specifications are subject to change or revision without notice. Consult the factory for verification.



www.catrongroup.com

Cattron Group International World Headquarters [Sharpsville, PA, USA]
ISO 9001: 2008 Registered Tel: (+1) 724-962-3571 mail@catrongroup.com
Cattron Group International [Escondido, CA]
Tel: (+1) 760-737-7800 mail@catrongroup.com

Cattron Group International Asia-Pacific (Shanghai, China)
Tel: 86/21/2308/1128 saleschina@catrongroup.com
Cattron-Theimeg Canada Ltd. (Georgetown, ON)
ISO 9001:2008 Registered Tel: (+1) 905-873-9440 salescdn@catrongroup.com
Cattron-Theimeg UK Ltd. (Walton-on-Thames, UK)
BSEN/9001:2000 Registered Tel: (44) 1932-247 511 sales@cattronuk.com
Cattron-Theimeg Americas Ltda. (Sao Paulo, Brazil)
Tel: (55) 19-3243-7803 vendas@cattron.com.br
Cattron-Theimeg Europe GmbH & Co. (Mönchengladbach, Germany)
ISO 9001:2000 Registered Tel: (49) 2161 6363-0 info@theimeg.de
Cattron-Theimeg Africa (PTY) Ltd. (Johannesburg, South Africa)
Tel: (27) 11-425-1123 cattron@catronsa.com
Cattron-Theimeg Ltd. (Montreal, QC)
724-962-3571 x 63890 Industrial Help Desk - Tech Support