## 3 Series Thumbwheel Switches

## Features/Benefits

- Most complete product offering in the industry
   Test & measurement equipment
- Spacers available to fit most panel cutouts
- Front or rear mounting options

## **Typical Applications**

- Industrial equipment
- Computer devices



#### **Specifications**

CONTACT BATING:

CARRY: 1 AMP continuous. SWITCH: 100 mA max.

OPERATING VOLTAGE: 50 mV to 28 V DC or 120 V AC.

ELECTRICAL LIFE: 100,000 actuations.

CONTACT RESISTANCE: Below 100 m  $\Omega$  typ. initial @

2-4 V DC, 100 mA.

INSULATION RESISTANCE:  $10^9 \ \Omega$  min.

DIELECTRIC STRENGTH: 500 Vrms min. @ sea level between common terminal and any output. OPERATING TEMPERATURE: -40°C to 65°C.

#### **Materials**

HOUSING: ABS plastic. THUMBWHEEL: ABS plastic.

ROTOR CONTACTS: Precious metal on copper alloy. STATOR CONTACTS: Hard gold over nickel over copper on epoxy fiberglass.

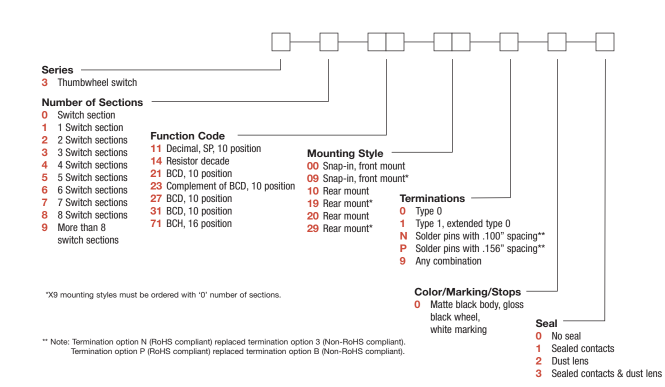
NOTE: Specifications and materials listed above are for switches with standard options For information on specific and custom switches, consult Customer Service Center

\* Note: All models listed are RoHS compliant. See Technical Data section of this catalog for RoHS compliant and compatible definitions and specifications.

#### **Build-A-Switch**

To order, simply select desired option from each category and place in the appropriate box. Available options are shown and described on pages M-4 thru M-10. For additional options not shown in catalog, consult Customer Service Center.

Consult factory for illumination availability.



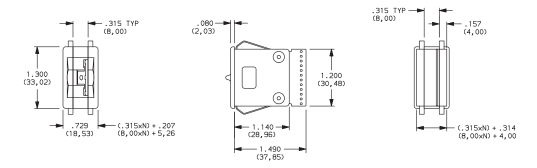


Dimensions are shown: Inches (mm) Specifications and dimensions subject to change

# 3 Series Thumbwheel Switches

## SERIES ----

3 THUMBWHEEL SWITCHES



## NUMBER OF SECTIONS ......

- Switch section only, no assembly. Blank bodies are considered sections; endplates are not sections. Must be ordered with 09 or 19 mounting style options, see pages M-5 and M-6.
- 1-8 Number of switch sections in assembly, includes endplates.
- 9 More than 8 switch sections, specify on CONFIGURATION FORM, page M-10 and consult Customer Service Center.

NOTE: Endplates and blank sections available separately, see pages M-13 and M-14.

## FUNCTION CODE ----

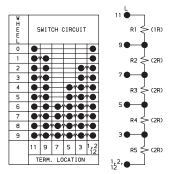
11 DECIMAL-1 POLE; 10 POSITION

RESISTOR DECADE; 1-2-2-2-2 CODE (RESISTORS NOT SUPPLIED)

21 BCD 1-2-4-8; 10 POSITION

| HEE | SIG | NAL | s co | ONNE | CTE | D TO | СО  | MMOI | N S | GNA | L C |
|-----|-----|-----|------|------|-----|------|-----|------|-----|-----|-----|
| E   | 0   | 1   | 2    | 3    | 4   | 5    | 6   | 7    | 8   | 9   | С   |
| 0   | •   |     |      |      |     |      |     |      |     |     | •   |
| 1   |     | •   |      |      |     |      |     |      |     |     | •   |
| 2   |     |     | •    |      |     |      |     |      |     |     | •   |
| 3   |     |     |      | •    |     |      |     |      |     |     | •   |
| 4   |     |     |      |      | •   |      |     |      |     |     | •   |
| 5   |     |     |      |      |     | •    |     |      |     |     | •   |
| 6   |     |     |      |      |     |      | •   |      |     |     | •   |
| 7   |     |     |      |      |     |      |     | •    |     |     | •   |
| 8   |     |     |      |      |     |      |     |      |     |     | •   |
| 9   |     |     |      |      |     |      |     |      |     | •   | •   |
|     | 2   | 3   | 4    | 5    | 6   | 7    | 8   | 9    | 10  | 11  | 12  |
|     |     |     |      | TER  | м.  | LOCA | TIC | N    |     |     |     |

Available Terminations: 0, 1, N See fig. 1, page M-7.



Available Terminations: 1 See fig. 1, page M-7.

| W<br>H<br>E<br>E<br>L | SIG | NAL<br>M. | S CC<br>SIG. | DNN.<br>C | TO |  |
|-----------------------|-----|-----------|--------------|-----------|----|--|
| Ē                     | 1   | 2         | 4            | 8         | С  |  |
| 0                     |     |           |              |           | •  |  |
| 1                     |     |           |              |           | •  |  |
| 2                     |     | •         |              |           | •  |  |
| 3                     |     | •         |              |           | •  |  |
| 4                     |     |           | •            |           | •  |  |
| 5                     |     |           | •            |           | •  |  |
| 6                     |     | •         | •            |           | •  |  |
| 7                     | •   | •         | •            |           | •  |  |
| 8                     |     |           |              | •         | •  |  |
| 9                     |     |           |              |           | •  |  |
|                       | 3   | 5         | 7            | 11        | 9  |  |
|                       | TER | м.        | LOCA         | TIO       | N  |  |

Available Terminations: 0, 1, N See fig. 1, page M-7.

NOTE: For terminal location diagram, see page M-7.

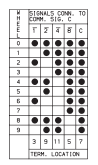


Dimensions are shown: Inches (mm) Specifications and dimensions subject to change



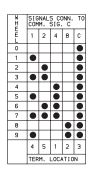
# **Thumbwheel Switches**

23 COMPLEMENT OF BCD 1-2-4-8; 10 POSITION



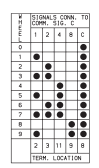
Available Terminations: 0, 1, N See fig. 1, page M-7.

**27** BCD 1-2-4-8; 10 POSITION



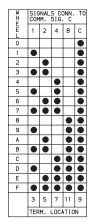
Available Terminations: P See fig. 2, page M-7.

31 BCD 1-2-4-8; 10 POSITION



Available Terminations: 0, 1, N See fig. 1, page M-7.

BINARY CODED HEXADECIMAL, 16 POSITION



Available Terminations: 0, 1, N See fig. 1, page M-7.

NOTE: For terminal location diagram, see page M-7.

FUNCTION CODE -- -- -- -- --

## MOUNTING STYLE

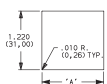
## Type 0 Snap-In Front Mount

| MOUNTING<br>STYLE | DIM. 'A'                                 |
|-------------------|--|
| 00                | (.315 x N) + .326<br>(8,00 x N) + (8,28) |

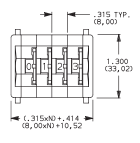
N = Number of sections.

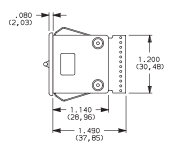
Recommended panel thickness: 0.46-.125 (1,16-3,18)

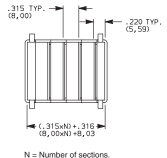
#### PANEL MOUNTING



SWITCH ASSEMBLY W/ ENDPLATES-.315 (8,00) SECTION PITCH







09 SWITCH SECTION ONLY-UNASSEMBLED WITHOUT ENDPLATES OR SPACERS (Must be ordered with number of sections option "0", see Page M-4.)

NOTE: Endplates, blank sections, spacers and assembly hardware available separately, see pages M-8 and M-9.



Dimensions are shown: Inches (mm) Specifications and dimensions subject to change

## 3 Series

## **Thumbwheel Switches**

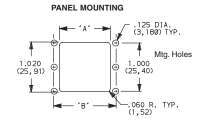
## MOUNTING STYLE

## Type 1 Rear Mount

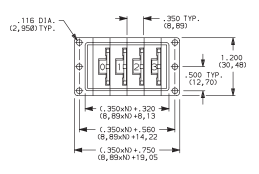
| MOUNTING<br>STYLE | DIM. 'A'                                 | DIM. 'B'                                  |
|-------------------|--|---|
| 10                | (.350 x N) + .340<br>(8,89 x N) + (8,64) | (.350 x N) + .560<br>(8,89 x N) + (14,22) |

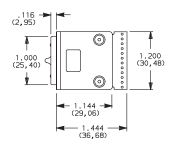
N = Number of sections.

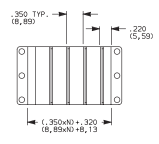
Recommended panel thickness: 0.46-.125 (1,16-3,18)



SWITCH ASSEMBLY W/ ENDPLATES-.350 (8,89) SECTION PITCH





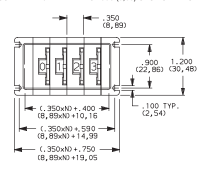


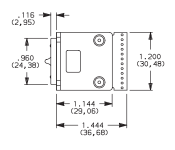
N = Number of sections.

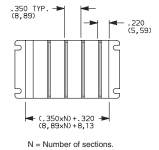
SWITCH SECTION ONLY-UNASSEMBLED WITHOUT ENDPLATES OR SPACERS (Must be ordered with number of sections option "0", see Page M-4.)

## Type 2 Rear Mount

SWITCH ASSEMBLY W/ ENDPLATES-.350 (8,89) SECTION PITCH



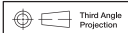




(Must be ordered with number of sections option "0", see Page M-4.)

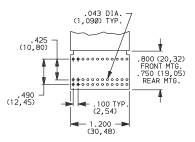
SWITCH SECTION ONLY-UNASSEMBLED WITHOUT ENDPLATES OR SPACERS

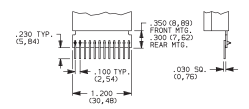
NOTE: Endolates, blank sections, spacers and assembly hardware available separately, see pages M-8 and M-9.



Dimensions are shown: Inches (mm) Specifications and dimensions subject to change





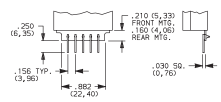


Signal traces cut except for common(s).

9 ANY COMBINATION OF TERMINATION CONFIGURATIONS OR SPECIAL TERMINATIONS.

Specify on configuration form, page M–10 and consult Customer Service Center.

P SOLDER PINS WITH .156" SPACING



PC Board 1/32" (0,79) thick

NOTE: All terminal holes shown may not be present for all function codes, consult Customer Service Center. Terminal connector available for termination options 0 & 1, see page M-9.

NOTE: Termination option N (RoHS compliant) replaced termination option 3 (Non-RoHS compliant). Termination option P (RoHS compliant) replaced termination option B (Non-RoHS compliant).

#### **Terminal Location Numbers**







FIG. 2



NOTE: See function codes, pages M-4 and M-5, for signal locations.

## COLOR/MARKING/STOPS

MATTE BLACK HOUSING (Gloss black wheel with white characters; no stops.)

NOTE: Stop pins are available separately, see page M-8.

## SEAL

- UNSEALED SWITCHING CONTACTS.
- SEALED SWITCHING CONTACTS. (Sealing is by means of an o-ring rotary seal and a cured-in-place elastomer gasket. Switching contact area is protected from moisture, oil, and airborne contaminants.)
- DUST LENS. (Protects the character face of the wheel from abrasion and dirt).
- 3 SEALED SWITCHING CONTACTS AND DUST LENS



Dust Lens



Specifications and dimensions subject to change



www.ck-components.com

M

# 3 Series Thumbwheel Switches

## **AVAILABLE HARDWARE** Blank sections, Type 0, Blank sections, Front mount, Type 0, Blank sections, Rear mount, Type 1, .315 THK. .315 THK. .350 THK. 4006 PART NO. PART NO. PART NO. 413602000 W/RIB-BLACK 413502000 PLAIN-BLACK 400602000 W/RIB-BLACK 400502000 W/RIB & W/OUT SPRINGS-BLACK 400702000 PLAIN & W/OUT SPRINGS-BLACK 400802000 PLAIN-BLACK Blank sections, Rear mount, Type 2, .350 THK. End plates, Front mount, Type 0 End plates, Rear mount, Type 1 4734 4733 PART NO. 473402000 W/RIB-BLACK PART NO. PART NO. 413402000 BLACK 400402003 BLACK 473302000 PLAIN-BLACK Two required for complete assembly. Two required for Spacers, Front mount, Type 0 & 3, .078 THK. (Makes section pitch 10mm) End plates, Rear mount, Type 2 Stop pins PART NO. PART NO. PART NO. 473202003 BLACK 410802000 BLACK 402900000 Two required for complete assembly.



# **Thumbwheel**

# 3 Series Thumbwheel Switches

## **AVAILABLE HARDWARE**

Terminal connector





605A00000

PART NO.

605A00000 PC 605A02000 SOLDER LUG

Fits 0 & 1 terminations only.

Screws for field assembly of thumbwheel switches (2 screws needed per assembly + 403500000 nuts)

|                      | NUMBER OF SECTIONS IN ASSEMBLY |                 |  |  |  |  |  |  |  |  |
|----------------------|--------------------------------|-----------------|--|--|--|--|--|--|--|--|
| SCREW PART NUMBER    | FRONT MOUNTING                 | REAR MOUNTING   |  |  |  |  |  |  |  |  |
| (0-80 UNF THD. SIZE) | MTG. STYLE - 00                | MTG. STYLE - 10 |  |  |  |  |  |  |  |  |
| 412700000            | 1–2                            | 1–2             |  |  |  |  |  |  |  |  |
| 412701000            | 3–4                            | 3               |  |  |  |  |  |  |  |  |
| 412702000            | 5–7                            | 4–6             |  |  |  |  |  |  |  |  |

Nut



Two nuts required per assembly and screws.

PART NO. 403500000 Nut driver (For 403500000 nut)



PART NO. 406100652



W



| C                       | CATALC   | G PAF | RT NO. |                   | C&K PART NUMBE |      |        |                               |              |                |           |     |         |       |      |                  | R                  |        | RT N            |
|-------------------------|----------|-------|--------|-------------------|----------------|------|--------|-------------------------------|--------------|----------------|-----------|-----|---------|-------|------|------------------|--------------------|--------|-----------------|
|                         | 3        |       |        |                   |                |      |        |                               |              |                |           |     |         |       |      |                  |                    |        | C&K PART NUMBER |
| -<br>ΜΡΔΝΙ <b>Υ</b> ΝΙΔ | ME       |       |        |                   |                |      |        | ,                             | -            |                |           |     |         |       |      |                  | CUSTOME            | <br>R  | _               |
| MPANY NA                |          |       |        |                   |                |      |        |                               |              |                |           |     |         |       |      |                  | PRINT<br>REVISION: |        |                 |
| STOMER C                |          |       |        |                   |                |      |        |                               |              |                |           |     |         |       |      |                  | DETAILS:           |        |                 |
| IGINATED                |          |       |        |                   |                |      |        |                               |              |                |           |     |         |       |      |                  |                    |        |                 |
| TUUMD                   | A/I I    |       |        | NO.               |                | UOT! | IONI   | 005                           | <b>\</b>     | TED            |           | ATI | ON16    |       |      |                  | PUDE IN ADD        |        | ATE E           |
| THUMB\<br>SECTI         |          |       |        | NO.<br>OF<br>SEC. |                | OLC  | )R/N   | COE<br>MARK<br>ILLU<br>DES IN | KING<br>JMIN | STO            | OPS<br>ON | /SE | AL -    | -     | DE   | SU               | RIBE IN APF        | 'ROPRI | AIEF            |
| -                       |          |       |        | 1                 | 3 -            | -    | JDL BL | _                             |              | <b>VO</b> (OL) | LIAGE     |     | J Q IVI | 10).  |      |                  |                    |        |                 |
| N                       | <b>=</b> |       |        | 2                 | 3 -            |      | Ť      | _                             | -   _        |                |           | Ī   |         |       |      |                  |                    |        |                 |
| ω                       | =        |       |        | 3                 | 3 –            |      |        |                               | -   -        |                |           | Ī   |         |       |      |                  |                    |        |                 |
| 4                       | =        |       |        | 4                 | 3 -            |      |        | _                             | -   _        |                |           |     |         |       |      |                  |                    |        |                 |
| 5                       | <b>=</b> |       |        | 5                 | 3 -            |      |        | _                             | -   -        |                |           |     |         |       |      |                  |                    |        |                 |
| 6                       |          |       |        | 6                 | 3 –            |      |        | _                             | -   -        |                |           |     |         |       |      |                  |                    |        |                 |
| 7                       | =        |       |        | 7                 | 3 –            |      |        | _                             | -   _        |                |           |     |         |       |      |                  |                    |        |                 |
| <b>8</b>                |          |       |        | 8                 | 3 –            |      |        | _                             | -   -        |                |           |     |         |       |      |                  |                    |        |                 |
| 9                       |          |       |        | 9                 | 3 –            |      |        |                               | -   _        |                |           |     |         |       |      |                  |                    |        |                 |
| 0                       |          |       |        | 10                | 3 –            |      |        |                               | -   -        |                |           |     |         |       |      |                  |                    |        |                 |
|                         |          |       |        | 11                | 3 –            |      |        | _                             | -   -        |                |           |     |         |       |      |                  |                    |        |                 |
|                         | QL       | JALI  | TY C   | ONT               | ROL II         | NSTE | RUC    | OIT                           | NS           |                |           |     | PR      | ODU   | CTIC | N.               | APPROVAL           | . С    | ATE             |
|                         |          |       |        |                   |                |      |        |                               |              |                |           |     | Q.C     | C. AF | PRO  | VA               | .L                 | D      | ATE             |
|                         |          |       |        |                   |                |      |        |                               |              |                |           |     |         |       |      |                  |                    |        |                 |
|                         |          |       |        |                   |                |      |        |                               |              |                |           |     | RE      | V.    |      | INI <sup>.</sup> | TIALS              | D      | ATE             |
| R SWITCHES WITH         |          |       |        |                   |                |      |        |                               |              |                |           |     |         |       |      |                  |                    |        |                 |



Dimensions are shown: Inches (mm) Specifications and dimensions subject to change

SHEET\_

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

C&K Switches:

410802000