PT65 SERIES ROTARY DIP SWITCHES

FEATURES

- 3 + 3 terminal layout.
- Completely sealed for process compatibility.
- 4, 6, 8, 10 or 16 positions w/extensive codings. •
- Precision designed detent action.
- Compact size.
- High reliability & long life.
- Clockwise or counterclockwise settable.
- Solder coated terminals.

Outside the U.S. and the UK, this series is sold as the CR36 series, with a blue case.





MATERIALS

| | | MATERIALS | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|------------------------------------------------------------|-------------------------------------------------------------------------------------------|
| GENERAL SPECIFICATION | IS | Base Cover | UL94V-O, high temperature thermoplastic UL94V-O, high temperature thermoplastic |
| ELECTRICALS | | Actuator | POM |
| Operating voltage Contact rating, static Contact rating, dynamic Switching capacity Initial contact resistance Insulation resistance | 24 VDC max. 400 mA max. 150 mA max. 1.5 VA max. < 80 milliohms > 100 megohms | Contacts Terminals Terminal sealing Actuator seal | Gold over nickel plated bronze Gold over nickel plated bronze Molded-in 'O'-ring |
| MECHANICALS, THERMALS | | | |
| Torque Expected life Contact force Operating temperature range | 7.0 inch-oz. min. (0.7 Ncm min 10,000 switching operations 15 grams min. -20°C to 70°C | ı.) | CODE 05 |
| SOLDERING RECOMMENDAT | IONS | | GRAY CODE 16 Positions |
| Hand soldering | 340°C max. for 2 seconds | ` | |

H Wave soldering Solvent washing Aqueous cleaning

260°C max. for 10 seconds max. Freons or alcohol. (Do not use chlorinated solvents) Deionized water preferred

| RAY CODE | | | | | | | |
|-----------------------|---|---|-----|---|--|--|--|
| Positions | | | | | | | |
| al No. | 1 | 2 | 4 | 8 | | | |
| 0 | | | | | | | |
| 1 | ٠ | | | | | | |
| 1 2 3 4 5 | ٠ | • | | | | | |
| 3 | | ٠ | | | | | |
| 4 | | ٠ | • | | | | |
| 5 | • | ٠ | • • | | | | |
| 6 | • | | • | | | | |
| 7 | | | • | | | | |
| 7 8 9 | | | • | ٠ | | | |
| | ٠ | | • | ٠ | | | |
| A | ٠ | • | • | ٠ | | | |
| B | | • | • | • | | | |
| <u> </u> | | | | | | | |

Ρ

•

•

CODES

NOTE: For each dial position in tables, Common terminal(s) (C) are connected to terminal number(s) indicated - i.e. none or combinations of 1, 2, 3, 4 or 8. Each model in this series has 2 Common terminals except codes 11 and 24 which have one.

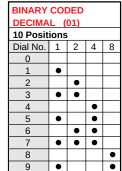
| CODE 1 | 1 | CODE 12 | | |
|----------|-----|--------------|--|---|
| ON/0FF | | BCD | | |
| 4 Positi | ons | 4 Positions | | |
| Dial No. | 1 | Dial No. 1 2 | | |
| 0 | | 0 | | |
| 1 | • | 1 | | |
| 0 | | 2 | | • |
| 1 | • | 3 • | | • |

| CODE 21 | | | | | |
|----------------|---|---|---|---|--|
| DECIMAL | _ | | | | |
| 4 Positions | | | | | |
| Dial No. | 1 | 2 | 3 | 4 | |
| 1 | • | | | | |
| 2 | | ٠ | | | |
| 3 | | | • | | |
| 0 | | | | ٠ | |

| CODES 2 | 4 & : | 25 E | BCD |
|-----------|-------|------|-----|
| 6 Positio | ns | | |
| Dial No. | 1 | 2 | 4 |
| 0 | | | |
| 1 | • | | |
| 2 | | • | |
| 3 | • | • | |
| 4 | | | • |
| 5 | • | | • |

| CODE 26 | | | |
|-----------|----|---|---|
| OCTAL | | | |
| 8 Positio | ns | | |
| Dial No. | 1 | 2 | 4 |
| 0 | | | |
| 1 | • | | |
| 2 | | • | |
| 3 | • | • | |
| 4 | | | • |
| 5 | • | | • |
| 6 | | ٠ | ٠ |
| 7 | ٠ | ٠ | ٠ |

| CODE 27 | | | | |
|-----------|-----|------|----|----|
| OCTAL | CON | IPLE | ME | NT |
| 8 Positio | ons | | | |
| Dial No. | 1 | 2 | 4 | 8 |
| 0 | • | • | • | • |
| 1 | | ٠ | ٠ | • |
| 2 | • | | • | • |
| 3 | | | ٠ | • |
| 4 | ٠ | ٠ | | • |
| 5 | | ٠ | | • |
| 6 | ٠ | | | • |
| 7 | | | | • |
| | | | | |



| COMP. | OF E | BINA | RY | | |
|-----------|------|------|-----|-----|--|
| CODED | DEC | CIMA | L (|)2) | |
| 10 Positi | ions | 5 | | | |
| Dial No. | 1 | 2 | 4 | 8 | |
| 0 | ٠ | ٠ | • | • | |
| 1 | | • | • | • | |
| 2 | ٠ | | • | • | |
| 3 | | | • | • | |
| 4 | ٠ | ٠ | | • | |
| 5 | | ٠ | | • | |
| 6 | ٠ | | | • | |
| 7 | | | | • | |
| 8 | ٠ | ٠ | ٠ | | |
| 9 | | ٠ | ٠ | | |
| | | | | | |

| BINAR | | DED |) | |
|----------|-----|-----|-----|---|
| HEXAD | ECI | MAL | (03 |) |
| 16 Posit | | | | |
| Dial No. | 1 | 2 | 4 | 8 |
| 0 | | | | |
| 1 | ٠ | | | |
| 2 | | • | | |
| 3 | • | • | | |
| 4 | | | • | |
| 5 | ٠ | | ٠ | |
| 6 | | ٠ | ٠ | |
| 7 | • | • | • | |
| 8 | | | | ۲ |
| 9 | ٠ | | | • |
| Α | | • | | ٠ |
| В | ٠ | • | | ٠ |
| С | | | • | ٠ |
| D | • | | ٠ | • |
| E F | | ۲ | ٠ | • |
| F | ٠ | • | • | • |

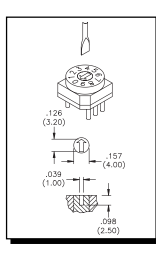
| COMP. C |)F E | INA | RY | |
|-----------|------|-----|----|-----|
| CODED | | | | 06) |
| 16 Positi | | | | |
| Dial No. | 1 | 2 | 4 | 8 |
| 0 | ٠ | ٠ | • | ٠ |
| 1 | | ٠ | • | • |
| 2 | • | | • | - |
| 3 | | | • | ٠ |
| 4 | • | • | | ٠ |
| 5 | | • | | • |
| 6 | • | | | ٠ |
| 7 | | | | ٠ |
| 8 | ٠ | ٠ | • | |
| 9 | | ٠ | • | |
| А | ٠ | | • | |
| В | | | • | |
| С | • | • | | |
| D | | ٠ | | |
| E | • | | | |
| F | | | | |

D

F

• •

•

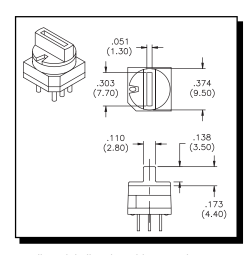


| Arrow shaped slot | | Complete | erminal Style | |
|----------------------------|-----------|----------|---------------|-------------|
| Actuator Models | | | Right Ar | ngle |
| | | Straight | Pitch | ו |
| Code (see truth tables) | Positions | | .100" (2,54) | .200"(5,08) |
| Binary Coded Decimal | 10 | PT65101 | PT65101L254 | PT65101L508 |
| Comp. of Binary Coded Dec. | 10 | PT65102 | PT65102L254 | PT65102L508 |
| Binary Coded Hexadecimal | 16 | PT65103 | PT65103L254 | PT65103L508 |
| Comp. of Binary Coded Hex. | 16 | PT65106 | PT65106L254 | PT65106L508 |
| Code 12, Binary Coded Dec. | 4 | PT65112 | PT65112L254 | PT65112L508 |
| Code 21, Decimal | 4 | PT65121 | PT65121L254 | PT65121L508 |
| Code 25, Binary Coded Dec. | 6 | PT65125 | PT65125L254 | PT65125L508 |
| Code 26, Octal | 8 | PT65126 | PT65126L254 | PT65126L508 |
| Code 27, Octal complement | 8 | PT65127 | PT65127L254 | PT65127L508 |

| .157 (4.00) |
|------------------------------------------------------------|
| .039 (1.00) .039 (1.00) .039 .287 (7.30) |

Ρ

| Spindle Actuator Models | | Complete Model No. by Terminal Style | | | |
|----------------------------|-----------|--------------------------------------|--------------|-------------|--|
| | | | Right Angle | | |
| | | Straight | Pitch | | |
| Code (see truth tables) | Positions | | .100" (2,54) | .200"(5,08) | |
| Binary Coded Decimal | 10 | PT65301 | PT65301L254 | PT65301L508 | |
| Comp. of Binary Coded Dec. | 10 | PT65302 | PT65302L254 | PT65302L508 | |
| Binary Coded Hexadecimal | 16 | PT65303 | PT65303L254 | PT65303L508 | |
| Code 12, Binary Coded Dec. | 4 | PT65312 | PT65312L254 | PT65312L508 | |
| Code 21, Decimal | 4 | PT65321 | PT65321L254 | PT65321L508 | |
| Code 26, Octal | 8 | PT65326 | PT65326L254 | PT65326L508 | |
| Code 27, Octal complement | 8 | PT65327 | PT65327L254 | PT65327L508 | |



| Segment Wheel | | Complete Model No. by Terminal Style | | | |
|----------------------------|-----------|--------------------------------------|--------------|-------------|--|
| Actuator Models | | Straight | Right Angle | | |
| | | | Pitch | | |
| Code (see truth tables) | Positions | | .100" (2,54) | .200"(5,08) | |
| Binary Coded Decimal | 10 | PT65501 | PT65501L254 | PT65501L508 | |
| Comp. of Binary Coded Dec. | 10 | PT65502 | PT65502L254 | PT65502L508 | |
| Binary Coded Hexadecimal | 16 | PT65503 | PT65503L254 | PT65503L508 | |
| Code 21, Decimal | 4 | PT65521 | PT65521L254 | PT65521L508 | |
| Code 26, Octal | 8 | PT65526 | PT65526L254 | PT65526L508 | |

All models listed on this page have 2 Common terminals except Code 11 and Code 24 which have one.

Other codes are available - consult factory.

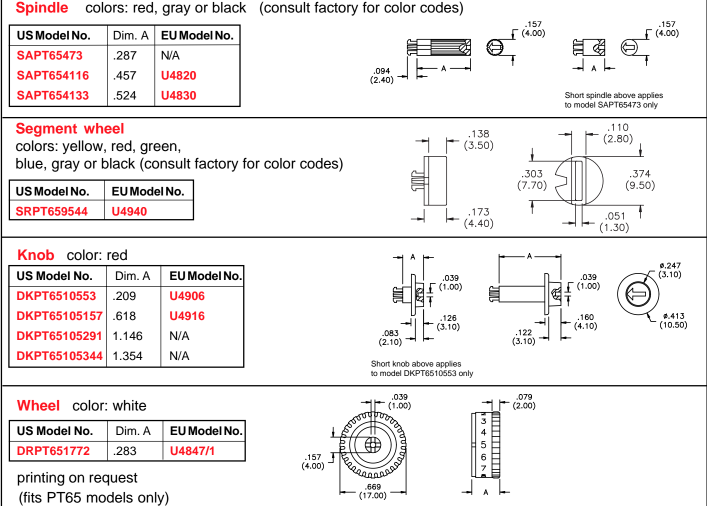
| Cross shaped slot | | | Complete Model No. by Terminal Style | | |
|-----------------------------------------------------|----------------------------|-----------|--------------------------------------|--------------|-------------|
| PT65 SERIES | Actuator Models | | Straight | Right Angle | |
| | | | | Pitch | |
| | Code (see truth tables) | Positions | | .100" (2,54) | .200"(5,08) |
| • | Binary Coded Decimal | 10 | PT65701 | PT65701L254 | PT65701L508 |
| ধাদ | Comp. of Binary Coded Dec. | 10 | PT65702 | PT65702L254 | PT65702L508 |
| 233 | Binary Coded Hexadecimal | 16 | PT65703 | PT65703L254 | PT65703L508 |
| | Code 05, Gray Code | 16 | PT65705 | PT65705L254 | PT65705L508 |
| | Comp. of Binary Coded Hex. | 16 | PT65706 | PT65706L254 | PT65706L508 |
| | Code 11, ON/OFF | 4 | PT65711 | PT65711L254 | PT65711L508 |
| .126 | Code 12, Hexadecimal | 4 | PT65712 | PT65712L254 | PT65712L508 |
| (3.20) | Code 21, Decimal | 4 | PT65721 | PT65721L254 | PT65721L508 |
| | Code 24, Binary Coded Dec. | 6 | PT65724 | PT65724L254 | PT65724L508 |
| (1.05) [†] 041 (1.05) | Code 25, Binary Coded Dec. | 6 | PT65725 | PT65725L254 | PT65725L508 |
| (1.05) | Code 26, Octal | 8 | PT65726 | PT65726L254 | PT65726L508 |
| | Code 27, Octal complement | 8 | PT65727 | PT65727L254 | PT65727L508 |
| | | | | | |

Operating Elements snap-fit securely into PT65 (& P60A) Series switch models with cross shaped slot actuators. Order separately by Model number shown below and indicate color.







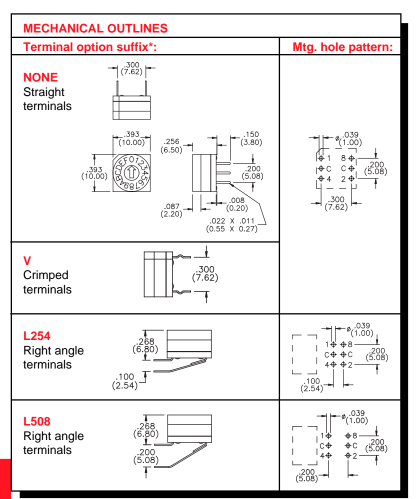


els Orde belov Spin

Ρ

P14 APEM, 63 NECK ROAD, HAVERHILL, MA USA 01835 TOLL FREE: (877) 246-7890 FAX: (978) 372-3534 E-mail: info@apem.com

PT65 SERIES



PT65 SERIES STANDARD OPTIONS :

Actuators 1 Arrow s

- Arrow shaped slot
- 3 Spindle
- 5 Segment wheel
- 7 Cross shaped slot

Codes

- 01 BCD
- 02 BCD complement
- 03 Hexadecimal
- 06 Hexadecimal Comp. See other available codes on page G17

Terminals

| None | Straight |
|------|------------------------|
| V | Crimped |
| L254 | Rt. angle 2.54 (.100") |
| L508 | Rt. angle 5.08 (,200") |

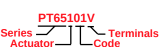
ORDER GUIDE:

Make selections from the above table in sequence

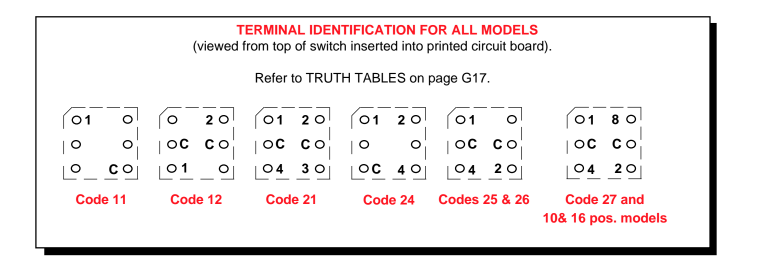
to specify a complete model number.

Note that 'None' indicates that no option suffix is required.

Example:



* 'None' indicates no option suffix is required.



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for apem manufacturer:

Other Similar products are found below :

48 TW11GRY1 SLB13814 SLC120025 DA04T Q6F1CXXB24 SLG12004 SLB1281R5 DPL-02 DA08 5D15F1534 M11L0A1M M11L0B1M M21L0E1C M31L0M1M CW-A0BK1A00A0 MAB6B A019101 A019305 A019409 A029301 A1PCA0X106J103 Q16F1BXXR12E Q22F1BXXY12E Q22F1CXXB24E Q22F1CXXG12E Q8P1BXXY110E Q8P3BXXG12E Q8P7BZZRYG12E Q8R3BXXG02E 121442RA HF-33S10 HF44R11 HF45R10 HFX44S00 DMR10 DSR04T AV0830C900 AV19810KMZB MSS22 BD150A01RE0000 BD150D02BK1200 HS1T24GA 1D09034 1Z03 1ZZ NZAA0477 NZAA1475 NZAB1475 NZAB1477