## PUSHWHEEL SWITCHES

SEE PUSHWHEEL SWITCH SELECTION GUIDE ON NEXT PAGE


PUSHWHEEL SWITCH SELECTION GUIDE: This section contains an extensive variety of pushwheel switches with numerous options and accessories. To facilitate easy selection of the desired switch for your application, this guide lists the various Series with some key selection parameters.

| SERIES | SCSI | SH6/6G/6S | PICOD | SMCD | DPS8 | DPS9 | DPS10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PAGE(S) | J3-J4 | J5-J7 | J8-J10 | J11-J13 | J14-J16 | J17-J19 | J20-J22 |
| Panel mounting hole: Height <br> Width | $\begin{aligned} & .562 " 1 \\ & .425 " \end{aligned}$ | $\begin{aligned} & .590 " \\ & .236 " \end{aligned}$ | $\begin{aligned} & .590 " \\ & .300 \text { " } \end{aligned}$ | $\begin{aligned} & .945^{\prime \prime} \\ & .315^{\prime \prime} \end{aligned}$ | $\begin{aligned} & .709 " \\ & .315^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \hline 1.300^{\prime \prime} \\ & .315^{\prime \prime} \end{aligned}$ | $\begin{array}{\|l\|l\|} \hline 1.300 " \\ .3944^{\prime \prime} \end{array}$ |
| Insertion from front Insertion from rear | X | $\begin{array}{\|l\|} \hline \mathbf{x} \\ \mathbf{x} \end{array}$ | $\begin{aligned} & \mathbf{x} \\ & \mathbf{x} \end{aligned}$ | $\begin{aligned} & \mathbf{x} \\ & \mathbf{x} \end{aligned}$ | X | x | x |
| CODES positions |  |  |  |  |  |  |  |
|  | x x <br> x | x <br> x <br> x | X <br> X <br> X <br> X <br> x <br> x | X <br> x <br> x <br> X <br> x <br> X | X <br> X <br> x <br> x <br> X <br> x | X <br> x <br> x <br> x <br> x <br> x <br> X | x <br> x <br> x <br> x <br> x |
| MISC. ELECTRICAL |  |  |  |  |  |  |  |
| Contact load, static (max.): | 0.5 A | 0.5 A | 0.5 A | 1 A | 1 A | 1 A | 1 A |
| Electric life, min. switching cycles: | 10,000 | 100.000 | 100,000 | 1,000,000 | 1,000,000 | 1,000,000 | 1,000,000 |

Sockets for pushwheel switches - see page J23.

## SCSI SERIES SUBMINIATURE PUSHWHEEL SWITCHES



FEATURES

- The smallest panel mounting pushwheel switches available .
- Designed for SCSI applications.
- ESD protection up to 8 KV .
- Integrated front mounting models.
- Recessed actuator buttons.
- P.C. board options include solderable lands or a selection of headers.

| SCSI SPECIFICATIONS |  | MATERIALS |  |
| :---: | :---: | :---: | :---: |
| Panel mounting hole: |  | Body: | PPO |
| Height | .562"(14.3mm) | PC board: |  |
| Width | .425"(10.8mm) | PC board: | IEC 249-2, Contact |
| Installed depth with p.c. board: | .906"(23mm) |  | surface gold over nickel on copper |
| Insertion from front | yes | Sliding contact: |  |
| Insertion from rear | no | Sliding contact. | on copper alloy |
| CODES |  | STANDARD COLORS |  |
| Code positions marking |  | Housing,Drum,Printing 2 = black 3 = white |  |
| 131 BCD $\quad 8 \quad 0-7$ | see truth tables |  | 2,2,3 |
| 131 BCD 10 0-9 | see truth tables |  |  |
| 30116 0-9,A-F | see truth tables |  |  |
| ELECTRICAL DATA |  |  |  |
| Operating voltage: | 40 V max. |  |  |
| Contact load, static: | 0.5 A max. |  |  |
| Contact load, dynamic: | 100 mA max. |  |  |
| Contact resistance (type AK): | less than 120 mOhm |  |  |
| ESD protection: | 8KV max. |  |  |
|  |  | Other special features are available upon |  |
| TECHNICAL DATA |  | request including: |  |
| Operating temperature range: | $-20^{\circ} \mathrm{C}$ to $80^{\circ} \mathrm{C}$ | Factory or customer set stops |  |
| Electric life, min. switching cycles | 10,000 | Cable harnessing |  |
| Actuation force, approx (oz.): | 18 | Red digits |  |
| Character height, 10 position: | .122"(3.1mm) | Decimal point |  |
| Character height, 16 position: | .094"(2.4mm) |  |  |
| Audible click | yes | Special codes or printing |  |

## New! SCSI SERIES SUBMINIATURE PUSHWHEEL SWITCHES



Ordering information: Below is an order format that enables you to 'build your own switch' and specify the correct switch model number by simply selecting from available options shown and filling in the boxes.

## 'BUILD YOUR OWN SWITCH' ORDER FORMAT



## SH6 SERIES SUBMINIATURE PUSHWHEEL SWITCHES



## FEATURES

- The smallest panel mounting pushwheel switches available .
- Snap action detent with audible click.
- Black housing \& drum with white printing.
- Gangable front and rear mounting models.
- Gold wiping action contacts.
- P.C. board options include solderable lands, fingers or p.c. solder pins.

SH6, SH6G \& SH6S SPECIFICATIONS
Panel mounting hole:
Height
Width
Installed depth with p.c. board:
Short
Long
Insertion from front
Insertion from rear
CODES

| Code | positions | marking |
| :--- | :---: | :---: |
| 131 BCD | 10 | $0-9$ |
| 137 BCD comp | 10 | $0-9$ |
| 400 | change-over | 10 |$+,-,+,-$ etc..

## ELECTRICAL DATA

Operating voltage:
Contact load, static:
Contact load, dynamic:
Contact resistance (type AK):
TECHNICAL DATA
Operating temperature range:
Electric life, min. switching cycles
Actuation force, approx (oz.):
Weight, approx. (grams):
Character height:
Audible click
Vibration DIN IEC 68, parts 2-6
Shock DIN 40046, part 7
see truth tables see truth tables see truth tables
.590"(15mm)
.236"(6mm)
.925"(23.5mm)
$1.213^{\prime \prime}(30.8 \mathrm{~mm})$
yes
yes

40 V max.
0.5 A max. 100 mA max. less than 100 mOhm
$-20^{\circ} \mathrm{C}$ to $80^{\circ} \mathrm{C}$
100,000
14
1.5
.122"(3.1mm)
yes
yes
yes

MATERIALS

Body:
PC board:

Sliding contact:

STANDARD COLORS
Housing,Drum,Printing $2=$ black $3=$ white

PPO
FR 4 DIN 40802
IEC 249-2, Contact surface gold over nickel on copper

Gold over nickel on copper alloy

Other special features are available upon request including:
Factory or customer set stops
Red digits
Decimal point
Special codes or printing

## SH6 SERIES SUBMINIATURE PUSHWHEEL SWITCHES



## SH6 SERIES SUBMINIATURE PUSHWHEEL SWITCHES

* For this model, only SH6S131AKULS2 available,see outline drawing.

Example of complete
model no.: SH6131AK2


Rear mounting (SH6S)
Ordering information: Below is an order format that enables you to 'build your own switch' and specify the correct switch model number by simply selecting from available options shown and filling in the boxes. Consult factory for fully assembled switches.
'BUILD YOUR OWN SWITCH' ORDER FORMAT

ACCESSORIES $\quad$ Order separately


FEATURES

- Small panel mounting pushwheel switches.
- Models available with ESD protection - consult factory.
- Snap action detent with audible click.
- Black housing and drum with white printing.
- Gangable front mounting models with spacers and side covers.
- Gold wiping action contacts.
- P.C. board options include solderable lands.


## PICOD SPECIFICATIONS

Panel mounting hole:

| Height | $.590 "(15 \mathrm{~mm})$ |
| :--- | :--- |
| Width | $.300 "(7.62 \mathrm{~mm})$ |
| Installed depth with p.c. board: |  |
| Short | $.945 "(24 \mathrm{~mm})$ |
| Long | $1.358^{\prime \prime}(34.5 \mathrm{~mm})$ |
| Insertion from front | yes |
| Insertion from rear | no |

CODES

| Code positions marking |  |
| :---: | :---: |
| 111 Decimal 10 0-9 | see truth tables |
| 131 BCD 10 0-9 | see truth tables |
| 137 BCD comp 10 0-9 | see truth tables |
| 301 Hexadecimal 16 0-9, A-F(0-15) | see truth tables |
| 307 Hexadec.Comp. 16 0-9, A-F(0-15) | see truth tables |
| 400 change-over 10 +,-,-,-,etc.. | see truth tables |
| ELECTRICAL DATA |  |
| Operating voltage: | 40 V max. |
| Contact load, static: | 0.5 A max. |
| Contact load, dynamic: | 100 mA max. |
| Contact resistance (type AK): | less than 100 mOhm |
| TECHNICAL DATA |  |
| Operating temperature range: | $-20^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}$ |
| Electric life, min. switching cycles | 100,000 |
| Actuation force, approx (oz.): | 11 |
| Weight, approx. (grams): | 2 |
| Character height: 10 digit | .122" (3.1mm) |
| 16 digit | .094" (2.4mm) |
| Audible click | yes |
| Vibration DIN IEC 68, parts 2-6 | yes |
| Shock DIN 40046, part 7 | yes |

MATERIALS

Body:
PC board:

Sliding contact:

## STANDARD COLORS

Housing,Drum,Printing $2=$ black $3=$ white

PPO
FR 4 DIN 40802 IEC 249-2, Contact surface gold over nickel on copper

Gold over nickel on copper alloy

Other special features are available upon request including:
Factory set stops
Red digits
Decimal point
Special codes or printing
Gray housing
See sockets at end of Pushwheel section.

## PICOD SERIES SUBMINIATURE PUSHWHEEL SWITCHES



## PICOD SERIES SUBMINIATURE PUSHWHEEL SWITCHES

## PRINTED CIRCUIT OPTIONS

P.C. boards have .039" (1mm) holes and are suitable for soldering or socket connection (with the exception of LED illumination option).


AK short p.c. board


ALD long (interrupted) p.c. board
Dimensions are the same as AL.
Space allows customer to add
resistors, diodes, ect.


AL long p.c. board for decimal version (solder terminal)


AL long p.c. board


ALU long p.c. board


LS p.c. board w/solder pins

Ordering information: Below is an order format that enables you to 'build your own switch' and specify the correct switch model number by simply selecting from available options shown and filling in the boxes. Consult factory for fully assembled switches.
'BUILD YOUR OWN SWITCH' ORDER FORMAT


Example of complete model no.: PICOD131AL2



## FEATURES

- Miniature pushwheel switches with large visible readout characters.
- Models available with ESD protection - consult factory.
- Bi-directional snap action detent pushbutton mechanism.
- Black housing and drum with white printing.
- Gangable front and rear mounting models with spacers and side covers.
- Gold wiping action contacts.
- P.C. board options include solderable lands.


## SMCD SPECIFICATIONS

Panel mounting hole:

## Height

Width
Installed depth with p.c. board:
Short
Long
Insertion from front
Insertion from rear
CODES
Code
111 Decimal
131 BCD
137 BCD comp
301 Hexadecimal 16 0-9, A-F(0-15)
400 change-over $10 \quad+,-,+,-$, etc..

## ELECTRICAL DATA

Operating voltage:
Contact load, static:
Contact load, dynamic:
Contact resistance (type AK):

## TECHNICAL DATA

Operating temperature range
Electric life, min. switching cycles
Actuation force, approx (oz.):
Weight, approx. (grams):
Character height:
Audible click
Vibration DIN IEC 68, parts 2-6
Shock DIN 40046, part 7
.945 " $(24 \mathrm{~mm})$
. 315 " $(8 \mathrm{~mm})$
1.260"(32mm)
1.654 " $(42 \mathrm{~mm})$
yes
yes
.945"(24mm)
.315 "( 8 mm )
1.260" $(32 \mathrm{~mm})$
1.654 "(42mm)
yes
yes
see truth tables
see truth tables
see truth tables
see truth tables
see truth tables

40 V max.
1 A max.
100 mA max.
less than 100 mOhm
$-20^{\circ} \mathrm{C}$ to $80^{\circ} \mathrm{C}$
1,000,000
14
4
10 digit .193" (4.9mm) 16 digit .134" (3.4mm)
yes
yes
yes

## MATERIALS

Body:
PC board:

Sliding contact:

PPO
FR 4 DIN 40802 IEC 249-2, Contact surface gold over nickel on copper

Gold over nickel on copper alloy

STANDARD COLORS
Housing,Drum,Printing 2 = black $3=$ white

2,2,3

Other special features are available upon request including:
Factory or customer set stops (10 digit models)
L.E.D. illumination (transparent wheel)

Red digits
Decimal point
Special codes or printing
Gray housing
See sockets at end of Pushwheel section.

| TRUTH TABLES |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { CODE } 131 \\ & \text { BCD } \end{aligned}$ | $\begin{aligned} & \text { CODE } 137 \\ & \text { BCD COMP. } \end{aligned}$ | CODE 400 <br> CHANGE-OVER | CODE 301 HEXADECIMAL |  | CODE 111 DECIMAL |  |  |  |  |
| C 12248 | C $\overline{1} \overline{2} \overline{4} 8$ | C A+ A- |  | 12488 |  | C 0 | 1234 | 567 | 89 |
| $\begin{array}{l\|ll} \hline 0 & \bullet & \\ 1 & \bullet & \bullet \\ \hline \end{array}$ | 0 $\bullet$ $\bullet$ $\bullet$ $\bullet$ <br> 1 $\bullet$ $\bullet$ $\bullet$ $\bullet$ | + 0 $\bullet$  <br> - 0  0 | 0 | - 0 | 0 | $\bullet \bullet$ | - |  |  |
| $\begin{array}{lllll}1 \\ 2 & \bullet & \bullet \\ 3 & \bullet & \bullet\end{array}$ |  |  | $\begin{array}{\|l\|} \hline 2 \\ 3 \end{array}$ | $\bullet \bullet \quad \bullet$ | 2 3 |  |  |  |  |
| $\begin{array}{lllll}4 & \bullet & & \bullet \\ 5 & \bullet & \bullet & \bullet\end{array}$ | 4 $\bullet$ $\bullet$ $\bullet$ $\bullet$ <br> 5 $\bullet$ $\bullet$ $\bullet$  | + 0 $\bullet$  <br> - $\bullet$  0 | $\begin{array}{\|l\|} \hline 4 \\ 5 \\ \hline \end{array}$ | - $\quad \bigcirc \quad 0$ | 4 | $\bullet$ | $\bullet$ |  |  |
| 6     <br> 7 $\bullet$ $\bullet$ $\bullet$ $\bullet$ | $\begin{array}{\|l\|lll} \hline 6 & \bullet & \bullet & \bullet \\ 7 & \bullet & & \bullet \\ \hline \end{array}$ | +    <br> + 0 $\bullet$  <br> - 0  0 | 6 | $\bigcirc \bullet \bullet-$ | 6 7 | $\bullet$ |  | $\bullet$ - |  |
| 8   <br> 9 $\bullet$ $\bullet$ | 8 $\bullet$ $\bullet$ $\bullet$ $\bullet$ <br> 9 $\bullet$ $\bullet$   | $\begin{array}{lllll}+ & \bullet & \bullet & \\ - & \bullet & & \bullet\end{array}$ | 8 <br> 9 | $\bigcirc \quad 0^{\circ} 0$ | 8 9 | $\bullet$ |  |  | $\bullet$ - |
|  |  |  | A <br> B <br> C <br> D <br> E | $\bullet$ $\bullet$ $\bullet$ $\bullet$ <br> - $\bullet$ $\bullet$  <br> - $\bullet$ $\bullet$  <br> - $\bullet$ $\bullet$ $\bullet$ |  |  |  |  |  |



- The
switching mode is shorting
- i.e. even during actuation, at least one output is connected to input C.
- "bl" is used for models ordered with L.E.D. illumination only.


| $\begin{aligned} & \hline 131 \\ & 131 \mathrm{bl} \end{aligned}$ | $\begin{array}{r} 1 \\ + \\ \hline \end{array}$ | 1 | $\begin{aligned} & 2 \\ & 8 \\ & \hline \end{aligned}$ | 4 4 | 8 <br> 2 | C | C |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $137$ \| 137b| | $\overline{1}$ | $\overline{1}$ | $\frac{\overline{2}}{2}$ | $\frac{7}{4}$ | $\overline{8}$ | C | C |
| 301 | 1 |  | 2 | 4 | 8 |  | C |
| 301bl |  | 1 | 2 | 4 | 8 | C | - |
| 400 | + |  | A+ | C | A- |  | - |

[^0]- $\left.\begin{array}{|llllll|}131 & \mathbf{1} & \mathbf{2} & \mathbf{4} & 8 & C \\ 301 & \mathbf{1} & 2 & 4 & 8 & \mathrm{C}\end{array} \right\rvert\,$


## SMCD SERIES MINIATURE PUSHWHEEL SWITCHES

## PRINTED CIRCUIT OPTIONS

P.C. boards have .039" (1mm) holes and are suitable for soldering or socket connection (with the exception of LED illumination option).


AK short p.c. board AL long p.c. board ALU long p.c. board LS p.c. board w/solder pins

Ordering information: Below is an order format that enables you to 'build your own switch' and specify the correct switch model number by simply selecting from available options shown and filling in the boxes. Consult factory for fully assembled switches.
'BUILD YOUR OWN SWITCH' ORDER FORMAT


## ACCESSORIES

Order separately
SMCL2 Dummy switches - These are empty plastic housings with the same dimensions as SMCD model (see outline). Use to fill hole where switch is not needed. SMCRD2 \& SMCRND2 switches for rear mounting available on request.


SMCL2 Dummy housing


SMCRL2 Dummy housing


SMCPK2 Pair of side covers


SMCPKH2 Pair of side covers


SMCA2 Spacer


## DPS8 SERIES MINIATURE PUSHWHEEL SWITCHES

FEATURES

- Lower cost miniature pushwheel switches with large visible readout characters .
- Bi-directional snap action detent pushbutton mechanism.
- Black housing and drum with white printing.
- Gangable rear mounting models with spacers and side covers.
- Gold wiping action contacts.
- P.C. board options include solderable lands.



## MATERIALS

Body:

PC board:

Sliding contact:

## STANDARD COLORS

Housing,Drum,Printing 2 = black $3=$ white

PPO

FR 4 DIN 40802 IEC 249-2, Contact surface gold over nickel on copper

Gold over nickel on copper alloy
switching mode is shorting - i.e. even during actuation, at least one output is connected to input C . - "bl" is used for models ordered with L.E.D. illumination only.

$$
\begin{array}{|l|l|l|l|l|l|l|l|l|l|l|l|}
\hline \text { Pitch } .079 "(2 \mathrm{~mm}) \\
\cline { 2 - 12 } & \mathbf{1 1 1} & \mathbf{0} & \mathbf{1} & \mathbf{2} & \mathbf{3} & \mathbf{4} & \mathbf{C} & \mathbf{5} & \mathbf{6} & \mathbf{7} & \mathbf{8} \\
\hline
\end{array}
$$

$$
\text { Pitch } .067 \text { " }(1.7 \mathrm{~mm}) \quad \mathbf{1 1 1} \mathbf{b l}+\left\lvert\, \begin{array}{l|l|l|l|l|l|l|l|l|l|}
\hline
\end{array}\right.
$$




## DPS8 SERIES MINIATURE PUSHWHEEL SWITCHES




FEATURES

- . 315 " $(8 \mathrm{~mm})$ wide pushwheel switches with extra large visible readout characters .
- Bi-directional snap action detent pushbutton mechanism.
- Black housing and drum with white printing.
- Gangable front mounting models with spacers and side covers.
- Gold wiping action contacts.
- P.C. board options include solderable lands.


## DPS9 SPECIFICATIONS

Panel mounting hole:
Height
Width
Installed depth with p.c. board
Short
Long
Insertion from front
Insertion from rear
CODES

Code
111 Decimal
131 BCD
137 BCD comp
141 BCD + comp
301 Hexadecimal 16 0-9, A-F(0-15)
307 Hexadec comp 16 0-9, A-F(0-15)
400 change-over 10

## ELECTRICAL DATA

Operating voltage:
Contact load, static:
Contact load, dynamic:
Contact resistance (type AK):

## TECHNICAL DATA

Operating temperature range:
Electric life, min. switching cycles
Actuation force, approx (oz.):
Weight, approx. (grams):
Character ht: 10 digit - . 268 " ( 6.8 mm )
Audible click
Vibration DIN IEC 68, parts 2-6
Shock DIN 40046, part 7
1.300"(33mm)
. $315^{\text {" }}(8 \mathrm{~mm})$
1.535 " $(39 \mathrm{~mm})$
1.968 "(50mm)
yes
no
see truth tables
see truth tables
see truth tables
see truth tables
see truth tables
see truth tables
see truth tables

40 V max.
1 A max.
100 mA max.
less than 100 mOhm
$-20^{\circ} \mathrm{C}$ to $80^{\circ} \mathrm{C}$
greater than 1,000,000
16
6.5

16 digit - .169" (4.3mm)
yes
yes
yes

## MATERIALS

Body:
PC board:

Sliding contact:

## STANDARD COLORS

Housing,Drum,Printing
$2=$ black $3=$ white

PPO
FR 4 DIN 40802
IEC 249-2, Contact surface gold over nickel on copper

Gold over nickel on copper alloy

Other special features are available upon request including:
Factory or customer set stops (10 digit models)
L.E.D. illumination (transparent drum)

Red digits
Decimal point
Special codes or printing
Gray housing
See sockets at end of Pushwheel section.


## PRINTED CIRCUIT OPTIONS

P.C. boards have .039" (1mm) holes and are suitable for soldering or socket connection (with the exception of LED illumination option).


AK short p.c. board


AL long p.c. board Allows customer to add resistors, diodes, ect.

Ordering information: Below is an order format that enables you to 'build your own switch' and specify the correct switch model number by simply selecting from available options shown and filling in the boxes. Consult factory for fully assembled switches.

## 'BUILD YOUR OWN SWITCH' ORDER FORMAT




DPS9L2 Dummy housing


DPS910PB2 Pair of side covers


DPS910A2 Spacer

DPS9L2
Dummy switches
These are empty plastic housings with the same dimensions as DPS9 model (see outline). Use to fill hole where switch is not needed.

## DPS10 SERIES PUSHWHEEL SWITCHES



FEATURES

- .394"(10mm) wide pushwheel switches with large visible readout characters .
- Bi-directional snap action detent pushbutton mechanism.
- Black housing and drum with white printing.
- Gangable front mounting models with spacers and side covers.
- Gold wiping action contacts.
- P.C. board options include solderable lands.


## DPS10 SPECIFICATIONS

Panel mounting hole:

| Height |  |  | 1.300 "(33mm) |
| :---: | :---: | :---: | :---: |
| Width |  |  | . 394 "(10mm) |
| Installed depth with p.c. board: |  |  |  |
| Short |  |  | 1.535 "(39mm) |
| Long |  |  | 1.968"(50mm) |
| Insertion from front |  |  | yes |
| Insertion from rear |  |  | no |
| CODES |  |  |  |
| Code positions marking |  |  |  |
| 111 Decimal | 10 | 0-9 | see truth tables |
| 131 BCD | 10 | 0-9 | see truth tables |
| 137 BCD comp | 10 | 0-9 | see truth table |
| 141 BCD + comp | 10 | 0-9 | see truth tables |
| 301 Hexadecimal | 16 0- | 0-9, A-F(0-15) | see truth tables |
| 307 Hexadec comp | p 16 0-9 | 0-9, A-F(0-15) | see truth tables |
| 400 change-over | 10 | +,-,+,-,etc. | see truth table |

ELECTRICAL DATA

Operating voltage:
Contact load, static:
Contact load, dynamic:
Contact resistance (type AK):
TECHNICAL DATA
Operating temperature range:
Electric life, min. switching cycles
Actuation force, approx (oz.):
Weight, approx. (grams):
Character ht: 10 digit - . 276 " (7mm)
Audible click
Vibration DIN IEC 68, parts 2-6
Shock DIN 40046, part 7

40 V max
1 A max.
100 mA max.
less than 100 mOhm
$-20^{\circ} \mathrm{C}$ to $80^{\circ} \mathrm{C}$
greater than 1,000,000
16
7.5

16 digit - .169" (4.3mm)
yes
yes
yes

MATERIALS

Body:

PC board:

Sliding contact:

PPO
FR 4 DIN 40802
IEC 249-2, Contact
surface gold over
nickel on copper
Gold over nickel on copper alloy

STANDARD COLORS
Housing,Drum,Printing
2 = black $3=$ white

Other special features are available upon request including:
Factory or customer set stops (10 digit models)
L.E.D. illumination (transparent drum)

Red digits
Decimal point
Special codes or printing
Gray housing
See sockets at end of Pushwheel section.

## PIN CONNECTIONS

- The switching mode is shorting - i.e. - even during actuation, at least one output is connected to input C .
- "bl" is used for models ordered with L.E.D. illumination only.

CODE 141 $B C D+C O M P$.



CODE 307
HEXADEC. COMP.



DECIMAL

TRUTH TABLES

| $\begin{aligned} & \text { CODE } 131 \\ & \text { BCD } \end{aligned}$ |  | $\begin{aligned} & \text { CODE } 137 \\ & \text { BCD COMP. } \end{aligned}$ |  | CODE 400 <br> CHANGE-OVER |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | C 12248 |  | C $\overline{1} \overline{\mathbf{1}} \mathbf{\overline { 2 }} \overline{4} 8$ |  | C | A+ | A- |
| 0 | $0$ | 0 | $\bullet \bullet \bullet \bullet \bullet$ | + | $\bullet$ | $\bullet$ | $\bigcirc$ |
| 2 3 | $\bullet \bullet \bullet$ | 2 3 | $\bullet \bullet \bullet 0$ | + | $\bigcirc$ | $\bullet$ | $\bigcirc$ |
| 4 5 | $\bullet \quad \bullet$ | 4 <br> 5 | $\bullet \bullet \quad \bullet \quad \bullet$ | + | $\bigcirc$ | $\bullet$ | $\bigcirc$ |
| 6 7 |  | 6 7 | $\bullet \bullet \quad \bullet$ | + | $\bullet$ | $\bullet$ | $\bullet$ |
| 8 9 | $\bullet \quad \bullet$ | 8 9 | $\bullet \bullet \bullet \bullet$ | + | $\bullet$ | $\bullet$ | $\bullet$ |

## MECHANICAL OUTLINE WITH PANEL CUT-OUT \& MOUNTING

Dimensions in brackets apply when DPS910PB2 side covers are used.


| PRINTED CIRCUIT OP |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| P.C. boards have .039" (1mm) holes and are suitable for soldering or socket connection (with the exception of LED illumination option). <br> AK short p.c. board <br> AL long p.c. board Allows customer to add resistors, diodes, ect. <br> LS p.c. board w/solder pins |  |  |  |  |
| Ordering information: Below is an order format that enables you to 'build your own switch' and specify the correct switch number by simply selecting from available options shown and filling in the boxes. Consult factory for fully assembled switch <br> 'BUILD YOUR OWN SWITCH' ORDER FORMAT |  |  |  |  |
| ACCESSORIES Order separately |  |  |  |  |
|  |  |  |  |  |

## FEATURES

- Glass fiber reinforced, self extinguishing body.
- Solder lug or p.c. terminals.
- Permanently marked terminals.
- High insertion/withdrawal force.



## MATERIALS

Body:

Contacts:

Glass fiber reinforced PPO (self-extinguishing, non drip group 1).
Gold over nickel over phosphor bronze

## SPECIFICATIONS

Contact spacing:
Contact rating:
Contact resistance:
Insulation resistance:
Test voltage:
Operating temperature:
Insertion force/contact:
Withdrawal force/contact: Approx. 6.5 oz .
Socket integrity: $\quad 100$ insertions min. with no change to above values



SERIES B (without mounting flange)

| Poles/models | A | B | C |
| :--- | :--- | :--- | :--- |
| 5 poles for | $4 \times .100^{\prime \prime}$ | $.559^{\prime \prime}$ | $.598^{\prime \prime}$ |
| PICOD | $(2.54 \mathrm{~mm})$ | $(14.2 \mathrm{~mm})$ | $(15.2 \mathrm{~mm})$ |
| 9 poles for | $8 \times .100^{\prime \prime}$ | $.874^{\prime \prime}$ | $.945^{\prime \prime}$ |
| SMCD \& DPS8 | $(2.54 \mathrm{~mm})$ | $(22.2 \mathrm{~mm})$ | $(24 \mathrm{~mm})$ |
| 11 poles for | $10 \times .079^{\prime \prime}$ | $.874^{\prime \prime}$ | $.945^{\prime \prime}$ |
| SMCD \& DPS8 | $(2.00 \mathrm{~mm})$ | $(22.2 \mathrm{~mm})$ | $(24 \mathrm{~mm})$ |
| 12 poles for | $11 \times .100^{\prime \prime}$ | $1.200 "$ | $1.300^{\prime \prime}$ |
| DPS9 \& DPS10 | $(2.54 \mathrm{~mm})$ | $(30.5 \mathrm{~mm})$ | $(33 \mathrm{~mm})$ |

ORDER FORMAT:
Make selections shown below boxes for complete connector model number.


Terminations

L for solder lug LS for printed circuit

Example of complete model no.: B11LS


[^0]:    Pitch .079"(2mm)
    

