

DIGITAL SWITCH

DIGITAL SWITCH

PS21



500mA 50V AC/28V DC
0~9, 0~16
Panel: 14.3x7.62mm

PS31, PS32



500mA 50V AC/28V DC
0~9, 0~16
General Type
-PS31 Panel: 22.3x7.62mm
-PS32 Panel: 22.3x8.0mm

PS212 □ □ 71



500mA 50V AC/28V DC
0~9, 0~16
Panel: 14.3x7.62mm
Protected Type
PCB Terminal Pin Head

RH □ -10



H=Through Hole
25mA 24V DC
10 Steps.
Terminal Type = 4 3 2
4x1 3x3 3x2

RH □ -16



H=Through Hole
25mA 24V DC
16 Steps.
Terminal Type = 4 3 2
4x1 3x3 3x2

RH □ H-16



H=Through Hole ,
H=High Actuator
25mA 24V DC
10, 16 Steps.
Terminal Type = 4 3 2
4x1 3x3 3x2

RV □ -10



V=Right Angle
25mA 24V DC
10 Steps.
Terminal Type = 4 3 2
4x1 3x3 3x2

RV □ -16



V=Right Angle
25mA 24V DC
16 Steps.
Terminal Type = 4 3 2
4x1 3x3 3x2

RV □ H-10,16



V=Right Angle
H=High Actuator
25mA 24V DC
10, 16 Steps.
Terminal Type = 4 3 2
4x1 3x3 3x2

RM □ -10



M=S.M.T.
25mA 24V DC
10Steps.
Terminal Type = 3 2
3x3 3x2

RM □ -16



M=S.M.T.
25mA 24V DC
16 Steps.
Terminal Type = 3 2
3x3 3x2

RM □ H-10,16



M=S.M.T.
H=High Actuator
25mA 24V DC
10, 16 Steps.
Terminal Type = 3 2
3x3 3x2

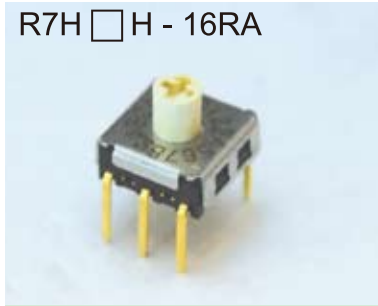
DIGITAL SWITCH / DIP SWITCH

R7M □ -16RAG



M=S.M.T
25mA 24V DC
16 Steps
Cross-Head Actuator
With Ground Terminal
□ = 3 4
Terminal Type = 3x3 4x1

R7H □ H - 16RA



H=Through Hole
25mA 24V DC
High Actuator 3.0mm
16 Steps
Cross-Head Actuator
□ = 3 4
Terminal Type = 3x3 4x1

R7 □ □ H - 10RA



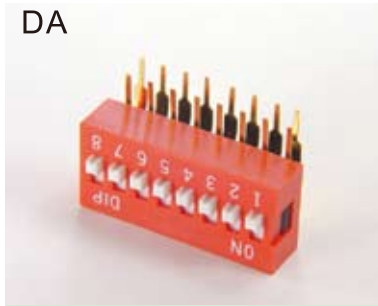
□ = V = Right Angle
A = S.M.T Right Angle(4x1)
25mA 24V DC
High Actuator 3.0mm
10 Steps
Cross-Head Actuator
□ = 3 4
Terminal Type = 3x3 4x1

SV3A-4



Right Angle Type
100mA 50V DC
Terminal: 3x3
4 Steps

DA



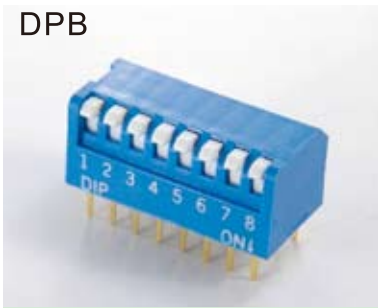
Right Angle Type
25mA 24V DC
Pin Pitch=2.54mm
2-10, 12 Positions

DP



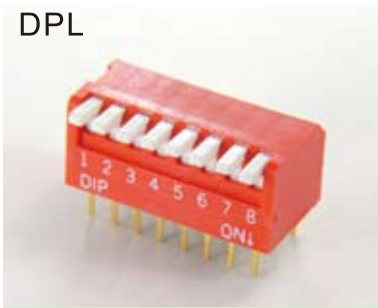
Piano Type
25mA 24V DC
Pin Pitch=2.54mm
2-10, 12 Positions

DPB



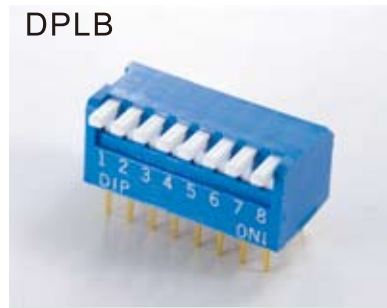
Piano Type, Blue
25mA 24V DC
Pin Pitch=2.54mm
2-10, 12 Positions

DPL



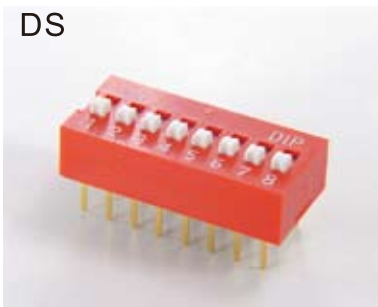
Piano Type, Long Key
25mA 24V DC
Pin Pitch=2.54mm
2-10, 12 Positions

DPLB



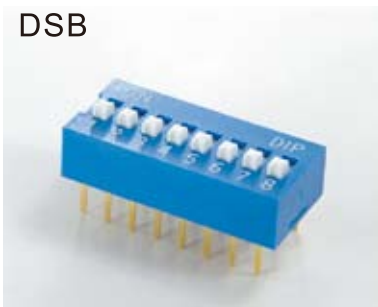
Piano Type, Blue, Long Key
25mA 24V DC
Pin Pitch=2.54mm
2-10, 12 Positions

DS



Slide Type
25mA 24V DC
Pin Pitch=2.54mm
2-10, 12 Positions

DSB



Slide Type, Blue
25mA 24V DC
Pin Pitch=2.54mm
2-10, 12 Positions

DSR

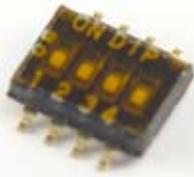


Slide Type
Recessed Actuator
25mA 24V DC
Pin Pitch=2.54mm
2-10, 12 Positions

DIP SWITCH

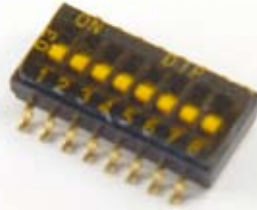
DIP SWITCH

DHN-04-T



Half Pitch Type
25mA 24V DC
Pin Pitch=1.27mm
Top Tape Sealed
2, 4, 6, 8, 10 Positions

DHNF-08-T



Half Pitch Type
25mA 24V DC
Pin Pitch=1.27mm
Top Tape Sealed
2, 4, 6, 8, 10 Positions

EPI-08



Piano Type Through Hole
25mA 24V DC
Pin Pitch=2.54mm
2, 4, 6, 8, 10 Positions

EPM-08



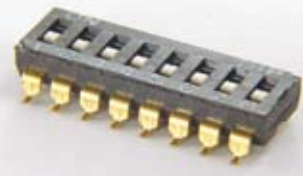
Piano Type S.M.T
25mA 24V DC
Pin Pitch=2.54mm
2, 4, 6, 8, 10 Positions

EM-08



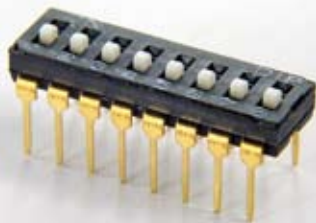
S.M.T Type
25mA 24V DC
Pin Pitch=2.54mm
1-10, 12 Positions

EMR-08



S.M.T Type
25mA 24V DC
Pin Pitch=2.54mm
Recessed Actuator
1-10, 12 Positions

EI-08



Through Hole Type 7.62mm
25mA 24V DC
Pin Pitch=2.54mm
1-10, 12 Positions

EIR-08-T



Through Hole Type 7.62mm
25mA 24V DC
Pin Pitch=2.54mm
Recessed Actuator
Top Tape Sealed
1-10, 12 Positions

TDS-08



Tri-State Slide Type
on-off-on
25mA 24V DC
Pin Pitch=2.54mm
4, 8, 9, 10 Positions

SIP- □



Single In Line Package Type
10mA 5V DC
Pin Pitch=2.54mm
□ = Terminals
T = Straight
A = Right Angle
2, 4, 6, 8, 10 Positions

TII(R)-08



Tri-State Low Profile Type
Through Hole
on-off-on
25mA 24V DC
Pin Pitch=2.54mm
4, 8, 9, 10 Positions

TIM(R)-08-T



Tri-State Low Profile Type
S.M.T Type
on-off-on
25mA 24V DC
Pin Pitch=2.54mm
Recessed Actuator
Top Tape Sealed
4, 8, 9, 10 Positions