tyco | Electronics



Alcoswitch®

Switches





Contents

DIP Switches	
GDS Series page	2
GDP Series	2
GDR Series	2
GDH Series	2
ADE Series	3
ADF Series	3
ADP Seriespage	3
SSV, SSH Series page	3
HTH DIP Shunts page	3
LUDD O. I	
MRD Series	4
DR-/D/M/S/W Series page	4
Tactile Switches	
FSM 3.5 x 6 Series page	5
FSMCT Series	5
FSM 6 x 6 Series page	5
FSM 12 x 12 Seriespage	5
Turtle Style	5
FSM 0.5 mm page	5
Slide Switches	
ASE, ASF Series	6
S, SE Series page	6
STS, SDS Series	6
TSS Seriespage	6
MSS, MSSA Series	6
MSSA-01/04	6
MHS Series	7
SSJ Seriespage	7
SSA Series	7
SLS/SL/SLSA Series	7
Toggle Switches	
TST Seriespage	8
TT Series	8
Gemini Series A	8
Gemini Series AE	8
MT Series	8
Duck Buttons	
Push Buttons TSP Series page	9
TP Series. page	9
APA/APB Seriespage	9
MP Series	9
Micro Switches	
MP Miniature Micro Switchpage	10
SP Sub Miniature Micro Switch	10
UP Ultra Miniature Micro Switchpage	10
Power Rocker Switches	
PRA Series	11
PRE Series	11
PRF Series	11
PRG Series page	11
Preferred Parts List	
DIP Switchespage	12
Tactile Switches	14
Slide Switches page	16
Toggle Switches	19
Push Buttonspage	20
Micro Switches page	22



DIP Switches - GD Series, High Feature Line

GDS Series

- **■** Low profile
- **■** End stackable
- **■** Auto insertable
- **■** Gold contacts

GDP Series

- Piano actuator
- **■** Classic profile
- **■** Gold contacts

GDR Series

- Recessed rocker actuator
- Classic profile
- **■** Gold contacts





2, 4, 6, 8, 10
THT, SMT
Yes
0.4 VA @ 24 Vdc
1000 ops.
-3085°C
6.2 x 2.7 mm
Tube Tape and Reel

2, 4, 6, 8, 10
THT, SMT
Yes
0.4 VA @ 24 Vdc
1000 ops.
-3085°C
9.6 x 8.7 mm
Tube, Tape and Reel

2, 4, 6, 8, 10
THT, SMT
Yes
0.4 VA @ 24 Vdc
1000 ops.
-3085°C
9.6 x 6.9 mm
Tube

GDH Series

- **■** Half pitch
- **■** Low profile
- Gold contacts

MGDH Series

- **■** Ultra low profile
- Half pitch
- **■** Gold contacts



2, 4, 6, 8, 10 SMT

Yes

0.4 VA @ 24 Vdc



Dips Standard number of positions Mounting style Tape seal Contact rating Electrical endurance Operating temperature range

Operating temperature range
Dimensions (WxH)
Packaging

0.4 VA @ 24 VUC
1000 ops.
-3085°C
6.2 x 3.2 mm
Tape and Reel

4
SMT
Yes
25 mA @ 24 Vdc
1000 ops.
-3085°C
6.2 x 1.7 mm
Tube, Tape and Reel







DIP Switches - AD Series, SIP Switches, DIP Shunts

ADE Series

- **■** Extended actuator
- **■** High pressure contact system
- **■** Processable without tape seal
- **■** Auto insertable

ADF Series

- **■** Flush actuator
- **■** High pressure contact system
- **■** Processable without tape seal
- Auto insertable

ADP Series

- Piano actuator
- High pressure contact system
- Processable without tape seal
- Auto insertable





Dips Standard number of positions Mounting style Tape seal Contact rating Electrical endurance Integral resistors Operating temperature range Dimensions (WxH) Packaging

212
THT, SMT
No
0.4 VA @ 20 Vdc
1000 ops.
Optional
-3085°C
7.5 x 3.5 mm
Tube

212
THT, SMT
Optional
0.4 VA @ 20 Vdc
1000 ops.
Optional
-3085°C
7.5 x 3.5 mm
Tape and Reel, Tube

2, 4, 6, 8, 10
THT, SMT
No
0.4 VA @ 20 Vdc
1000 ops.
No
-3085°C
8.8 x 6.8 mm
Tape and Reel, Tube

SSV, SSH Series

- **■** Low profile
- **■** High pressure contact system
- Processable without tape seal

HTH DIP Shunts

■ Machine insertable shunt on request





Dips Standard number of positions Mounting style Tape seal Contact rating Electrical endurance Operating temperature range Dimensions (WxH) Packaging

4, 8
THT
No
0.4 VA @ 20 Vdc
1000 ops.
-3085°C
3.2 x 5.0 mm
Tube

4, 6, 8, 10, 12
THT
No
up to 2 A
<u>-</u>
-3085°C
7.4 x 2.0 mm
Tube







Rotary DIP Switches

MRD Series

- **■** Low profile
- Process sealed
- 7 mm edge length

DR-/D/M/S/W Series

- **■** Process sealed
- 10 mm edge length





Rota	וט ry	ps
Right	angle	version

ns Standard number of positions Mounting style Actuator style

Flush actuator versions Output Code

Tape seal Contact rating
Electrical endurance Operating temperature range Dimensions (LxWxH) Packaging

for THT version only

for THT version only
10, 16
THT, SMT
Mini plastic shaft,
Wheel, Metal shaft
Yes
Hex, Hex compl.,
BCD, BCD compl.
Optional
0.4 @ VA 20 Vdc
20,000 ops.
-3085°C
10 x 10 x 6.8 mm
Tube, Tape and Reel (for
SMT version only)







Tactile Switches

FSM 3.5 x 6 Series

■ Small PCB footprint

FSMCT Series

■ Low profile

FSM 6 x 6 Series

Different actuator and mounting versions









18
-
21
-

Tactiles
Style
Mounting style
Right angle versions
Low profile versions
Flush actuator version
Different actuator styles
ESD grounding term./locating post
Sealed versions
Standard actuation force
Electrical endurance
Operating temperature range
Dimensions horizontal ver. (LxWxH)
Dimensions sealed ver. (LxWxH)
Packaging

3.5 x 6
THT, SMT
No
No
Yes
Yes
No / No
Yes
1.3, 1.8 N
up to 40,000 ops.
-4085°C
3.5 x 6 x 4.35 mm
4.7 x 6.8 x 4.35 mm
Tape and Reel, Bulk

5 x 5
SMT
No
No
No
No
No / No
No
1.6, 2.6 N
up to 1,000,000 ops.
-2085°C
5.2 x 5.2 x 1.5 mm
-
Tape and Reel

6 x 6
THT, SMT
Yes
Yes
Yes
Yes
Optional / No
Yes
1.6, 2.6 N
up to 2,000,000 ops.
-2085°C
6 x 6 x 4.317 mm
7.6 x 7.6 x 3.35 mm
Tape and Reel, Bulk

FSM 12 x 12 Series

Different actuator and mounting versions

Turtle Style

■ Side actuated tactile

FSM 0.5 mm

■ Ultra low profile







Tactiles
Style
Mounting style
Right angle versions
Low profile versions
Flush actuator version
Different actuator styles
ESD grounding term./locating post
Sealed versions
Standard actuation force
Electrical endurance
Operating temperature range
Dimensions horizontal ver. (LxWxH)
Dimensions sealed ver. (LxWxH)
Packaging

12 x 12
THT or SMT
Yes
No
Yes
Yes
No / Optional
Yes
1.6, 2.6 N
up to 1,000,000 ops.
-2085°C
12 x 12.5 x 4.312 mm
12 x 12.5 x 4.37.3 mm
Tape and Reel, Bulk

Turtle
SMT
No
No
No
No
No / Optional
No
1.6 N
up to 100,000 ops.
-2085°C
4.5 x 7.5 x 1.8 mm
<u>-</u>
Tape and Reel, Bulk
·

5 x 5
SMT
No
Standard
Standard
No
No / No
No
1.6 N
up to 500.000 ops.
-20+70°C
4.8 x 4.8 x 0.5 mm
-
Tape and Reel



Slide Switches

ASE, ASF Series

- Bifurcated double wipe contacts for telecom grade switching
- ASF for auto insertion on standard IC equipment



S, SE Series

- **■** Compact slide switch
- S: unsealed SE: sealed (IP 67)



STS, SDS Series

- Miniature slide switch
- **■** Low profile
- STS: economy grade SD: instrumentation grade



Slide switch

Number of poles
Number of throws
Contact timing
Right angle versions
Mounting style
Actuator style

Flush actuator version
Tape seal
Contact rating

Electrical endurance
Operating temperature range
Dimensions (LxWxH)
Packaging

2, 4, 6
2, 3 (available in 4 pole only)
Make before Break
Yes
SMT, THT
ASF: Flush top actuator
ASE: Extendet top or side
ASFO: Flush top or side
ASF: Yes, ASE: No
ASF: Yes, ASE: No

ASFO: Flush top or side
ASF: Yes, ASE: No
ASF: Yes, ASE: No
Gold: 0.4 VA @ 20 Vdc
Silver: 300 mA @ 115 Vac, 28 Vdc
10,000 ops.
-40+80°C

refer to catalogue

Tube

1, 2
-
Break before Make
Yes
SMT, THT
SE: Actuator with boot

No
No
4 VA @ 20 Vdc max
10,000 ops.
-20+80°C
9.5 x 5 x 8.0 mm
Tray, Tape and Reel

1, 2
up to 6
Make before Break
Yes
THT
SDS: on request

No
No
300 mA @ 125 Vac
10,000 ops.
-15+60°C
refer to catalogue
Bulk

TSS Series

■ Single or dual actuator

MSS, MSSA Series

■ Instrumentation grade

MSSA-01/04 Series

- Instrumentation grade
- Top and side actuator



Slide switch

Number of poles
Number of throws
Contact timing
Right angle versions
Mounting style
Actuator style
Flush actuator version
Tape seal
Contact rating

Electrical endurance
Operating temperature range
Dimensions (LxWxH)

Packaging

up to 4
1, 2
Break before Make
Yes
THT
Standard
Yes
No
0.4 VA @ 20 Vdc
up to 80,000 ops.
-20+80°C
refer to catalogue
_
Rulk



up to 6
up to 4
Make before Break
Yes
THT
Standard / MSSA: Position snap
No
No
Gold: 0.4 VA @ 20 Vdc
Silver: 300 mA @ 125 Vac
up to 15,000 ops.
-20+85°C
refer to catalogue

Tray



up to 2
2
Break before Make
Yes
THT
Standard
Yes
No
Gold: 0.4 VA @ 20 Vdc
Silver: 3A@115Vac, 1.5A@230Vac
up to 30,000 ops.
-20+65°C
MSSA1: 11.9 x 6.4 x 8 mm
MSSA2: 11.9 x 11.4 x 8 mm
Bulk







Slide Switches

MHS Series

- **■** Low profile
- \blacksquare Instrumentaion grade

SSJ Series

- Micro size
- **■** Instrumentation grade

SSA Series

- Micro size
- **■** Instrumentation grade







Slide switch
Number of poles
Number of throws
Contact timing
Right angle versions
Mounting style
Actuator style
Flush actuator version
Tape seal
Contact rating
-

Electrical endurance
Operating temperature range
Dimensions (LxWxH)
Packaging

up to 2
up to 3
Make before Break
Yes
THT
Standard and Baton
No
No
Gold: 0.4 VA @ 20 Vdc
Silver: 300 mA @ 125 Vac
up to 15,000 ops.
-20+100°C
16.0 x 6.7 x 7.5 mm
Trav

1
3
Make before Break
Yes
THT
Standard
No
No
100 mA @ 12 Vdc
up to 10,000 ops.
-10+60°C
10.2 15.8 x 4 x 5.5 mm

Tray

up to 2
2
Make before Break
Yes
THT
Standard
No
No
Gold: 0,4 VA @ 20 Vdc
Silver: 100 mA @ 30 Vac
up to 10,000 ops.
-20+80°C
9.015.0 x 3.45.6 x 4.8 mm
Bulk

SLS/SL/SLSA Series

- **■** Wiping contact
- **■** Consumer grade



Slide switch Number of poles Number of throws Contact timing Right angle versions Mounting style Actuator style Flush actuator version Tape seal Contact rating

Electrical endurance
Operating temperature range
Dimensions (LxWxH)
Packaging

up to 2	
up to 10	
Break before Make	
Yes	
THT	
Standard, Lever / Knob Actuato	r
No	
No	
SLS/SL: 250 mA @ 125 Vac,	
150 mA @ 12 Vdc	
SLA: 500 mA @ 125 Vac	
up to 10,000 ops.	
SLS/SL: -1060, SLA: -2085°0	$\overline{\mathbb{C}}$
refer to catalogue	
Bulk	



Toggle Switches

TST Series

- Sub miniature toggle switch
- Sealed

TT Series

- Sub miniature toggle switch
- **■** Boot seal available

Gemini Series A

■ Miniature toggle switch



Toggles

Number of poles
Contact timing
Right angle versions
Standard number of positions
Terminals / Mounting style

Actuator style

Contact rating

Electrical endurance
Operating temperature range
Dimensions case (LxWxH)
Packaging

1
Break before Make
Yes
2 or 3
THT. SMT

Various lenghts

0.4 VA @ 20 Vac/dc

up to 80,000 ops.
-30+85°C
8.1 x 5.0 x 9.1 mm
Bulk

up to 4
Break before Make
right angle and vertical right angle
2 or 3

THT, Wire lug, Wire wrap; Various bushings versions

Various lengths, round, flat, locking Gold: 0.4 VA @ 20 Vdc Silver (2pos): 3A@125Vac, 28Vdc Silver (3pos): 2A@125Vac, 28Vdc up to 60,000 ops. -30...+85°C 8.1 x 6 x 8.8...15.7 mm 1 or 2
Break before Make
right angle and vertical right angle
2 or 3

THT, Wire lug, Quick connect, Wire wrap, Support brackets; Various bushings versions Various lenghts, round, flat, locking; Rocker style 2 A @ 250 Vac

40,000 ops. -30...+85°C 12.7 x 6.9...16.8 x 10.4 mm Bulk

Gemini Series AE

■ Miniature toggle switch sealed



MT Series

■ Toggle switch



Toggles

Number of poles
Contact timing
Right angle versions
Standard number of positions
Terminals / Mounting style

Actuator style

Contact rating
Electrical endurance
Operating temperature range
Dimensions case (LxWxH)
Packaging

1 or 2
Break before Make
right angle and vertical right angle
2 or 3
THT, Wire lug, Quick connect,

Wire wrap, Support brackets; Various bushings versions different lenghts, round, flat; rocker style

2 A @ 250 Vac 30,000 ops. -30...+85°C 12.7 x 6.6...11.4 x 10.3 mm Bulk up to 4
Break before Make
right angle and vertical right angle
2 or 3
THT, Wire lug

Lenghts, round, flat, Mustang, splash proof bat actuator, locking, decorative bat actuator 3 A @ 250 Vac,4 A @ 28 Vdc up to 80,000 ops.

-20...+85°C

13 x 8...22.5 x 11.5 mm

Bulk







Push Buttons

TSP Series

- **■** Miniature
- Process sealed

TP Series

- **■** Miniature
- Dual actuator available

APA/APB Series

■ Miniature









Number of poles
Contact timing
Right angle versions
Sealing
Mounting style

Actuator style Flush actuator versions Contact rating

Electrical endurance Operating temperature range Dimensions case (LxWxH) Packaging

•
Break before Make
right angle and vertical right angle
Process sealed
THT SMD. Support bracket

round Yes 0.4 VA max. @ 20 Vdc/ac

0.4 V/\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
up to 80,000 ops.
-22+85°C
8.1 x 4.9 x 9.1 mm
Bulk, Tape and Reel

1 or 2
Break before Make
right angle and vertical right angle
Process sealed optional
THT, Wire lug, different bushing
styles
round, rectangular
Yes
Gold: 0.4 VA max. @ 20 Vdc
Silver: 1 A @ 125 Vac, 28 Vdc
up to 100,000 ops.
-30+65°C
8.1 x 5.2 x 8.1 mm
Bulk

1 or 2
Break before Make
Yes
Process sealed optional
THT, Versions with retention
terminals
round, with or without bushing
No
0.4 VA max. @ 20 Vdc
up to 10,000 ops.

up to 10,000 ops.
-20+80°C
9.6 x 5.17.6 x 8 mm
Bulk

MP Series

■ Caps in different colours



Push buttons Number of poles Contact timing Right angle versions Sealing Mounting style Actuator style Flush actuator versions Contact rating Electrical endurance Operating temperature range Dimensions case (LxWxH) Packaging

up to 4
Break before Make
No
MPE: splash proof (meets IP65)
THT, Panel mount, Wire lug
Optional caps for MPA, MPE
No
6 A @ 120 Vac, 3 A @ 250 Vac
up to 50,000 ops.
-20+80°C
13 x 8.122.5 x 1417.3 mm
Bulk





Micro Switches

MP Miniature Micro Switch Series

Low and high current versions



SP Sub Miniature Micro Switch Series

Various actuator and mounting options



UP Ultra Miniature Micro Switch Series

■ New product



Micro switch

Contact configuration
Right angle versions
Mounting style

Actuator style

Standard actuation force

Contact rating

Electrical endurance
Operating temperature range
Approvals
Dimensions (LxWxH)
Packaging

SPDT, SPNC, SPNO					
No					
16 A Version: Solder or Spade					
0.1 A Version: Solder terminals					
short, normal, long, simulator lever					
short, normal roller; pin plunger;					
16 A Version: 1.2, 2.0, 3.0 N					
0.1 A Version: 0.6 N					
16 A @ 250 Vac					
0.1 A @ 250 Vac					
up to 100,000 ops.					
-20+130°C					
UL, VDE					
29.8 x 10.3 x 19.7 mm					
Tray					

SPDT
No
TAB, THT, Solder terminals
normal, long, simulator lever; pin plunger, roller
0.451.5 N
5 A @ 250 Vac

up to 50,000 ops.	
-25+130°C	
UL, VDE	
20.0 x 6.4 x 10.2 mm	
Tray	
	1

SPDT				
left and right				
THT				
Straight lever, without lever				
0.31.5 N				
UP3 version: 3A @ 125 Vac				
UP01 version: 0.1 @ 30 Vdc				
1,000,000 ops.				
-25+80°C				
ÜL				

12.7 x 5.8 x 6.7 mm

Tray



Power Rocker Switches

PRA Series

- 13.0 mm x 19.2 mm panel cut-out
- **■** Easy snap-in mounting

PRE Series

- 19.4 mm x 22.2 mm panel
- **■** Easy snap-in mounting

PRF Series

- 22.2 mm x 30.2 mm panel cut-out
- **■** Easy snap-in mounting





Power Rocker Switch

Number of poles Sealing

Type of terminals
Illumintation versions
Contact rating

Electrical endurance
Operating temperature range
Approvals
Packaging

1 or 2

Dust resistant, optional waterproof cover

Solder lug or Quick connect single pole version only
2-pole version: 6 A @ 250 Vac
1-pole version: 10 A @ 250 Vac
≥ 6,000 ops.
-20...+85°C

cUL (VDE, ENEC in process)

Tray

2
Dust resistant
Solder lug or Quick connect
Yes
6 A @ 250 Vac
≥ 10,000 ops.
-20+85°C
UL, VDE, ENEC
Trav

2					
Dust resistant					
Solder lug or Quick connect					
Yes					
10 A @ 250 Vac					
≥ 10,000 ops.					
-20+85°C					
UL, VDE, ENEC					
Tray					

PRG Series

- 11.2 mm x 30.2 mm panel cut-out
- **■** Easy snap-in mounting



Power Rocker Switch

Number of poles
Sealing
Type of terminals
Illumintation versions
Contact rating
Electrical endurance
Operating temperature range
Approvals
Packaging

1				
Dust resistant				
Solder lug or Quick connect				
Yes				
10 A @ 250 Vac				
-				
-20+85°C				
UL, VDE, ENEC				
Tray				



Preferred Part Numbers - DIP Switches

GDS Series



Product key	Positions	Mounting	Packaging	Part number
GDS02 04	2	THT	tube	1825006-1
GDS02STR 04		SMT	tape and reel	1825006-4
GDS04 04	4	THT	tube	1825006-5
GDS04STR 04		SMT	tape and reel	1825006-8
GDS06 04	6	THT	tube	1825006-9
GDS06STR 04		SMT	tape and reel	1-1825006-2
GDS08 04	8	THT	tube	1-1825006-3
GDS08STR 04		SMT	tape and reel	1-1825006-6
GDS10 04	10	THT	tube	1-1825006-7
GDS10STR 04		SMT	tape and reel	2-1825006-0

GDP Series



Product key	Positions	Mounting	Packaging	Part number
GDP02 04	2	THT	tube	1571998-1
GDP02STR 04		SMT	tape and reel	1571998-4
GDP0404	4	THT	tube	1571998-5
GDP04STR 04		SMT	tape and reel	1571998-8
GDP06 04	6	THT	tube	1571998-9
GDP06STR 04		SMT	tape and reel	1-1571998-2
GDP08 04	8	THT	tube	1-1571998-3
GDP08STR 04		SMT	tape and reel	1-1571998-6
GDP10 04	10	THT	tube	1-1571998-7
GDP10STR 04		SMT	tape and reel	2-1571998-0

GDR Series



Product key	Positions	Mounting	Packaging	Part number
GDR04 04	4	THT	tube	1825286-3
GDR04S 04		SMT		1825286-4
GDR08 04	8	THT		1825286-7
GDR08S 04		SMT		1825286-8

GDH Series



Product key	Positions	Mounting	Packaging	Part number
GDH02STR 04	2	SMT	tape and reel	1571983-3
GDH04STR 04	4		,	1571983-5
GDH06STR 04	6			1571983-9
GDH08STR 04	8			1-1571983-1
GDH10STR 04	10			1-1571983-4

MGDH Series



Product key	Positions	Mounting	Packaging	Part number
MGDH04 04	4	SMT	tube	1825140-1
MGDH04STR04			tape and reel	1825140-2

ADE Series



Product key	Positions	Mounting	Packaging	Part number
ADE02 04	2	THT	tube	1825057-1
ADE04 04	4			1825057-3
ADE04S 04		SMT		1825058-7
ADE06 04	6	THT		1825057-5
ADE08 04	8			1825057-7
ADE08S 04		SMT		1-1825058-9
ADE10 04	10	THT		1825057-9

ADF Series



Product key	Positions	Mounting	Packaging	Part number
ADF flush actuator				_
ADF02 04	2	THT	tube	1825002-1
ADF04 04	4			1825002-5
ADF06 04	6			1825002-9
ADF08 04	8			1-1825002-3
ADF10 04	10			1-1825002-7
ADF flush actuator	with seal tape			
ADF02STTR 04	2	SMT	tape and reel	1825059-6
ADF04STTR 04	4		·	1-1825059-8
ADF06STTR 04	6			3-1825059-0
ADF08STTR 04	8			4-1825059-2
ADF10STTR 04	10			5-1825059-4







Preferred Part Numbers - DIP Switches, DIP Shunts, Rotary (Continued)

ADP Series



Product key	Positions	Mounting	Packaging	Part number
ADP02 04	2	THT	tube	1571999-1
ADP02STR 04		SMT	tape and reel	1571999-4
ADP04 04	4	THT	tube	1571999-6
ADP04STR 04		SMT	tape and reel	1571999-9
ADP06 04	6	THT	tube	1-1571999-6
ADP06STR 04		SMT	tape and reel	1-1571999-9
ADP08 04	8	THT	tube	2-1571999-6
ADP08STR 04		SMT	tape and reel	2-1571999-9
ADP10 04	10	THT	tube	3-1571999-6
ADP10STR 04		SMT	tape and reel	3-1571999-9

SSV, SSH Series



Product key	Positions	Mounting	Packaging	Part number
SSV04 04	4	THT, vertical	tube	1825152-2
SSV08 04	8			1825152-4
SSH04 04	4	THT, horizontal		1825153-2
SSH08 04	8			1825153-4

HTH DIP Shunts



Product key	Positions	Mounting	Packaging	_ Part number
HTH04	4	THT	tube	1825190-3
HTH08	8			1825190-7

MRD Series



Product key	Positions	Mounting	Packaging	Part number
MRD10 04	10/BCD	THT	tube	1825013-1
MRD10STR 04		SMT	tape and reel	1-1825013-1
MRD10CSTR 04	10/BCD compl.		,	1825013-6
MRD16 04	16/Hex	THT	tube	1-1825013-1
MRD16STR 04		SMT	tape and reel	2-1825013-0
MRD16CSTR 04	16/Hex compl.		· ·	1-1825013-6

DR-/D/M/S/W Series



Product key	Positions	Mounting	Packaging	Part number
DRD10CE 04	10/BCD compl.	THT	tube	1825007-1
DRD10E 04	10/BCD			1825007-6
DRD10SETR 04		SMT	tape and reel	1-1825007-0
DRD16CE 04	16/Hex compl.	THT	tube	1-1825007-1
DRD16E 04	16/Hex			1-1825007-6
DRD16SETR 04		SMT	tape and reel	2-1825007-0
DRM10RA 04	10/BCD	THT	tube	1825008-6
DRM16RA 04	16/Hex			1825008-8



Preferred Part Numbers - Tactile Switches

FSM 6 x 6 Series



Product key	Act. Force	Height	Mounting	Packaging	Part number
FSM2J Series	1.C.N.	4.0	TUT	le i ill i	0.1407505.0
FSM2J	1.6 N	4.3 mm	THT	bulk	2-1437565-0
FSM2JA	2.6 N				2-1437565-1
FSMCD, Square FSMCD		7.5 mm	THT	bulk	7 1/07565 0
FSMCDA	1.0 N 1.6 N	111111 C. 1	INI	bulk	7-1437565-8 7-1437565-9
	are Button, Right	Angle			7-1437303-9
FSMRACD	1.0 N	Aligie	THT	bulk	9-1437565-9
FSMRACDA	1.6 N		1111	Duik	1437566-1
FSMJSMA	1.011				1407300-1
FSM2JSMATR	1.6 N	4.3 mm	SMT	tape and reel	3-1437565-0
FSM4JSMATR		5 mm		101/00 011110 10001	4-1437565-2
FSM6JSMATR		7 mm			5-1437565-0
FSM2JSMAATR	2.6 N	4.3 mm			2-1437565-9
FSM4JSMXLTR	0.7 N	5 mm			1571563-2
FSM4JSMAATR	2.6 N				1571563-4
FSM6JSMAATR		7 mm			1-1571563-2
FSM2JSMLTR	1.0 N	4.3 mm			1571527-2
FSM2JSMA	1.6 N			bulk	2-1437565-7
FSM4JSMA		5 mm			4-1437565-1
FSM6JSMA		7 mm			4-1437565-9
FSM2JSMAA	2.6 N	4.3 mm			2-1437565-8
FSM4JSMXL	0.7 N	5 mm			1571563-1
FSM4JSMAA	2.6 N	7			1571563-3
FSM6JSMAA	4.0.11	7 mm			1-1571563-1
FSM2JSML	1.0 N	4.3 mm			1571527-1
FSM, Extendet L	1.6 N	2.5 mm	SMT/J	bulk	1571625-5
FSM, J FSM, J	1.011	2.3 11111	SIVIT/J	tape and reel	1571625-5
FSM, Extendet L	ife Gull Wing			lape and reel	137 1023-0
FSM, G	1.6 N	2.5 mm	SMT/G	bulk	1571626-5
FSM, G	1.011	2.0 111111	OWIT/G	tape and reel	1571626-6
	ife, Gull Wing, Gr	ound Terminal		tapo ana room	107 1020 0
FSM, G, Grd.T.	1.6 N	2.5 mm	SMT/G	bulk	1571636-5
FSM. G. Grd.T.			·	tape and reel	1571636-6
FSAM1LP, Low I	Profile				
FSM1LP	1.6 N	3.09 mm	SMT	bulk	1-1437565-6
FSM1LPA	2.6 N				1-1437565-7
FSM1LPTR	1.6 N			tape and reel	1-1437565-9
FSM1LPATR	2.6 N				1-1437565-8
FSM Sealed Exte			01.47		
FSM Sealed	1.6 N	4.3 mm	SMT	bulk	1571294-1
FSM Sealed		Γ		tape and reel	1571294-2
FSM Sealed FSM Sealed		5 mm		bulk	1571294-3
FSM Sealed		4.3 mm	THT	tape and reel bulk	1571294-4 1571295-1
FSM Sealed		5 mm	1111	Duik	1571295-1
FSM Sealed Flus	sh Actuator	3 111111			137 1293-2
FSM Sealed, Fl.	1.6 N	3.3 mm	SMT	bulk	1571296-1
FSM Sealed, Fl.	1.011	0.0 111111	CIVIT	tape and reel	1571296-2
FSM Sealed Rig	ht Anale			100000000000000000000000000000000000000	
FSM Sealed RA	2.6 N		SMT	bulk	1571407-1
FSM Sealed RA				tape and reel	1571407-2
FSMRAJ, Right A	Angle	Shaft length		·	
FSMRA1J	1.6 N	0.55 mm	THT	bulk	8-1437565-4
FSMRA2J		1.25 mm			8-1437565-5
FSMRA3J		3.25 mm			9-1437565-0
FSMRA4J		5.74 mm			9-1437565-1
FSMRA5J		3.55 mm			9-1437565-2
FSMRA6J		4.25 mm			9-1437565-3
FSMRA7J		9.25 mm			9-1437565-5
FSMRA8J		13.26 mm			1571419-1







Preferred Part Numbers - Tactile Switches (Continued)

FSM 3.5 x 6 Series



Product key FSM	Act Force	Height	Mounting	Packaging	Part number
FSM	1.3 N	5 mm	THT	bulk	1437565-1
FSMC		4.3 mm			7-1437565-6
FSMSM	1.8 N		SMT		1437566-3
FSMSMTR				tape and reel	1437566-4
FSMJM3,5ATR		3.5 mm	SMT/J	· ·	147873-3
FSMJM4,3ATR		4.3 mm			147873-2
FSMJM5ATR		5 mm			147873-1
FSM sealed					
FSM Sealed	1.3 N	5 mm	THT	bulk	1571297-1
FSM Sealed			SMT	tape and reel	1571298-2
FSM Sealed		4.3 mm	SMT/J		1571299-2
FSM Sealed		5 mm			1571299-4

FSMCT Series



Product key	Act Force	Height	Mounting	Packaging	Part number
FSMCTTR	1.6 N	1.5 mm	SMT	tape and reel	8-1437565-0
FSMCTATR	2.6 N			·	8-1437565-1

FSM 12 x 12 Series



Product key FSM 100	Act Force	Height	Mounting	Packaging	Part number
FSM100	1.6 N	4,3 mm	THT	bulk	1437565-2
FSM101		7,5 mm			1437565-3
FSM102		12 mm			1437565-4
FSM103		7,3 mm	THT, square button		1437565-5
FSM104		-	THT, right angle		1437565-6
FSM Sealed					
FSM Sealed	1.6 N	4,3 mm	SMT	bulk	1571218-1
FSM Sealed				tape and reel	1571218-3
FSM Sealed			THT	bulk	1571220-1

Turtle Style



Product key	Act Force	Height	Mounting	Packaging	Part number
FSM Turtle	1.6 N	1.8 mm	SMT	bulk	1571262-1
FSM Turtle				tape and reel	1571262-2

FSM 0.5 mm



Product key	Act Force	Height	Mounting	Packaging	Part number
FSM 4.8x4.8x0.5	1.6 N	0.5 mm	SMT	tape and reel	1825534-1



Preferred Part Numbers - Slide Switches

ASE Series



Product key	Туре	Contact material	Mounting	Part number
ASE	DDDT		TUT	1005040.4
ASE2204	DPDT	Ag	THT	1825010-1
ASE22G04		Au	O. 4T#	1825010-2
ASE22GL04			SMT/L	1825010-5
ASE22GS04			SMT/rev. L	1825010-7
ASE22L04		Ag	SMT/L	1825010-6
ASE22S04			SMT/rev. L	1825010-8
ASE4204	4PDT		THT	1-1825010-3
ASE42G04		Au		1-1825010-4
ASE42GL04			SMT/L	1-1825010-7
ASE42L04		Ag		1-1825010-8
ASE42S04			SMT/rev. L	2-1825010-0
ASE6204	6PDT		THT	3-1825010-7
ASE62G04		Au		3-1825010-8
ASE62GL04			SMT/L	4-1825010-1
ASE62L04		Aq		4-1825010-2
ASE Side Actuator				
ASE22R04	DPDT	Ag	THT	1825010-3
ASE22RG04		Aŭ		1825010-4
ASE22RGS04			SMT/rev. L	1-1825010-1
ASE22RL04		Ag	SMT/L	1-1825010-0
ASE22RS04			SMT/rev. L	1-1825010-2
ASE42R04	4PDT		THT	1-1825010-5
ASE42RG04		Au		1-1825010-6
ASE42RGL04			SMT/L	2-1825010-1
ASE42RL04		Ag		2-1825010-2
ASE42RS04			SMT/rev. L	2-1825010-4
ASE43R04	4P3T		THT	2-1825010-7
ASE43RG04		Au		2-1825010-8
ASE62R04	6PDT	Ag		3-1825010-9
ASE62RG04		Au		4-1825010-0
ASE62RGL04			SMT/L	4-1825010-5
ASE62RL04		Ag		4-1825010-6

ASF Series



Product key	Туре	Contact material	Mounting	Part number
ASF	• •		•	
ASF2204	DPDT	Ag	THT	1825011-1
ASF22G04		Au		1825011-2
ASF22GL04			SMT/L	1825011-5
ASF22GS04			SMT/rev. L	1825011-9
ASF22L04		Ag	SMT/L	1825011-7
ASF22S04			SMT/rev. L	1-1825011-1
ASF4204	4PDT		THT	2-1825011-1
ASF42G04		Au		2-1825011-2
ASF42GL04			SMT/L	2-1825011-5
ASF42L04		Ag		2-1825011-7
ASF42S04		ı ı	SMT/rev. L	3-1825011-1
ASF6204	6PDT		THT	6-1825011-1
ASF62G04		Au		6-1825011-2
ASF62GL04			SMT/L	6-1825011-5
ASF62L04		Ag		6-1825011-7
ASF62S04		j j	SMT/rev. L	7-1825011-1
ASF Side Actuator				
ASF22R04	DPDT	Ag	THT	1825011-3
ASF22RG04		Au		1825011-4
ASF22RGL04			SMT/L	1-1825011-3
ASF22RGS04			SMT/rev. L	1-1825011-7
ASF22RS04		Ag		1-1825011-9
ASF42R04	4PDT		THT	2-1825011-3
ASF42RG04		Au		2-1825011-4
ASF42RGL04			SMT/L	3-1825011-3
ASF42RL04		Ag		3-1825011-5
ASF42STR04		Ŭ ,	SMT/rev. L	3-1825011-2
ASF62R04	6PDT		THT	6-1825011-3
ASF62RG04		Au		6-1825011-4
ASF62RGL04			SMT/L	7-1825011-3
ASF62RGS04			SMT/rev. L	7-1825011-7



Preferred Part Numbers - Slide Switches (Continued)

S, SE Series



STS, SDS Series



TSS Series



MSS, MSSA Series



Product key	Type	Mounting	Packaging	Part number
S	71	J		
S1EGPC04	1 Pole, On-Off-On	THT	bulk	5-1571005-2
S2EGPC04	2 Pole, On-Off-On			5-1571005-4
S Right Angle				
S1EGRA04	1 Pole, On-Off-On	THT	bulk	5-1571006-2
S2EGRA04	2 Pole, On-Off-On			5-1571006-4
SE Sealed				
SE1EGPC04	1 Pole, On-Off-On	THT	bulk	1825032-2
SE2EGPC04	2 Pole, On-Off-On			1825032-4
SE1GSMTTR04	1 Pole, On-Off	SMT	tape and reel	5-1571004-4
SE1EGSMTTR04	1 Pole, On-Off-On			5-1571004-5
SE Sealed Right A	ngle			
SE1EGRA04	1 Pole, On-Off-On	THT	bulk	1825031-2
SE2EGRA04	2 Pole. On-Off-On			1825031-4

Product key	Туре	Mounting	Throw function	Part number
STS121PC04	SPDT	THT		1825159-1
STS1300PC04	SP3T		common pin 2	1825161-1
STS131PC04			·	1825159-2
STS1400PC04	SP4T		common pin 3	1825161-2
STS141PC04			·	1825159-3
STS151PC04	SP5T			1825159-4
STS161PC04	SP6T			1825159-5
STS220PC04	DPDT			1825163-1
STS2300PC04	DP3T		common pin 2	1825164-1
STS230PC04				1825163-2
STS2400PC04	DP4T		common pin 3	1825165-1
STS240PC04			·	1825163-3
STS250PC04	DP5T			1825163-4
STS260PC04	DP6T			1825163-5

Product key	Туре	Positions	Packaging	Part number
TSS Single		1		
TSS11DGPC04	SPDT	On-None-On	bulk	1571982-2
TSS11EGPC04		On-Off-On		1571982-4
TSS Single, Flush ad	ctuator			
TSS11DG1PC04	SPDT	On-None-On	bulk	1571982-1
TSS11EG1PC04		On-Off-On		1571982-3
TSS Dual				
TSS21KGPC04	DPST	On-None-Off	bulk	1571982-5
TSS21NGPC04	DPDT	On-None-On		1571982-7
TSS21PGPC04		On-Off-On		1571982-9
TSS Dual, Flush act	uator			
TSS21NG1PC04	DPST	On-None-Off	bulk	1571982-6
TSS21PG1PC04	DPDT	On-None-On		1571982-8
TSD21DDGPC04		On-Off-On		1825015-1

Product key	Туре	Contact material	Version	Part number
MSS120004	SPDT	Ag	vertical	1825257-1
MSS1200G04		Au		1825257-2
MSS1200R04		Ag	right angle	1825258-1
MSS1200RG04		Au		1825258-2
MSS130004	SP3T	Ag	vertical	1825259-1
MSS1300G04		Au		1825259-2
MSS1300R04		Ag	right angle	1825260-1
MSS1300RG04		Au		1825260-2
MSS140004	SP4T	Ag	vertical	1571423-2
MSS222504	DPDT			1825262-1
MSS2225G04		Au		1825262-2
MSS420004	4PDT	Ag		1825264-1
MSS4200G04		Au		1825264-2
MSS4200R04		Ag	right angle	1825265-1
MSS4200RG04		Au		1825265-2
MSS430004	4P3T	Ag	vertical	1825267-1
MSS4300G04		Au		1825267-2
MSS4300R04		Ag	right angle	1825268-1
MSS4300RG04		Au		1825268-2
MSS620004	6PDT	Ag	vertical	1825271-1
MSS6200G04		Au		1825271-2
MSS635004	6P3T	Ag		1825273-1
MSS6350R04			right angle	1825274-1



Preferred Part Numbers - Slide Switches (Continued)

MSSA-01/04



MHS Series



Product key	Туре	Contact material	Positions	Part number
MSSA111DG	SPDT	Au	On-None-On	2-1437580-9
MSSA111EG			On-Off-On	3-1437580-0
MSSA114D		Ag	On-None-On	3-1437580-1
MSSA114E		Ŭ	On-Off-On	3-1437580-2
MSSA211NG	DPDT	Au	On-None-On	4-1437580-9
MSSA211N		Ag		5-1437580-2

Product key	Туре	Contact material	Positions	Part number
MHS				
MSH12204	SPDT	Ag	On-None-On	1825255-1
MSH122G04		Aŭ		1825255-2
MSH12304		Ag	On-Off-On	1825255-5
MSH13304	SP3T		On-On-On	1825255-7
MSH133G04		Au		1825255-8
MSH22204	DPDT	Ag	On-None-On	1825289-1
MSH222G04		Au		1825289-2
MSH22304		Ag	On-Off-On	1825289-5
MSH223G04		Au		1825289-6
MSH23304	DP3T	Ag	On-On-On	1825289-8
MSH233G04		Au		1825289-9
MHS Right Angle				_
MHS122GRA04	SPDT	Au	On-None-On	1825256-4
MHS122RA04		Ag		1825256-1
MHS123GRA04		Au	On-Off-On	1825256-5
MHS123RA04		Ag		1825256-2
MHS133GRA04	SP3T	Au	On-On-On	1825256-6
MHS133RA04		Ag		1825256-3
MHS222GRA04	DPDT	Au	On-None-On	1825290-4
MHS222RA04		Ag		1825290-1
MHS223GRA04		Aŭ	On-Off-On	1825290-5
MHS223RA04		Ag		1825290-2
MHS233GRA04	DP3T	Au	On-On-On	1825290-6
MHS233RA04		Ag		1825290-3

SSJ Series



Product key	Туре	Contact material	Style	Part number
SSJ12	SPDT	Ag	vertical	3-1437575-1
SSJ12R			right angle	3-1437575-2
SSJ13	SP3T		vertical	3-1437575-3

SSA Series



Product key	Type	Contact material	Style	Part number
SSA12	SPDT	Ag	vertical	1-1437575-4
SSA12G		Aŭ		1-1437575-5
SSA22	DPDT	Ag		1-1437575-6
SSA22G		Aŭ		1-1437575-7

SLS/SL/SLSA Series



Product key	Type	Mounting	Style	Part number
SLS121PC04	SPDT	THT	vertical	1825115-1
SLS121RA04			right angle	1825116-1
SLS131PC04	SP3T		vertical	1825117-1
SLS131RA04			right angle	1825118-1
SLS141PC04	SP4T		vertical	1825119-1
SLS141RA04			right angle	1825120-1
SLS151PC04	SP5T		vertical	1825121-1
SLS151RA04			right angle	1825122-1
SLS220PC04	DPDT		vertical	1825080-1
SLS230PC04	DP3T			1825080-2
SLS240PC04	DP4T			1825080-3
SLS250PC04	DP5T			1825080-4
SLS260PC04	DP6T			1825080-5





Preferred Part Numbers - Toggle Switches

TST Series



TT Series





Product key TST	Type	Contact material	Positions	Part number
TST11DGPC1D04	1 Pole, PCB	Ag	On-None-On	1825455-1
TST, Right Angle	,			
TST11DGRA1D04	1 Pole	Ag	On-None-On	1825455-3
TST11DGVRA1D04	1 Pole Vertical r.a.			1825455-4

Product key	Type	Contact material	Positions	Part number
П				
TT13A2T04	1 Pole, Wire Lugs	Ag	On-None-Off	1825222-2
TT13D2T04		,	On-None-On	1825222-3
TT13E2T04			On-Off-On	1825222-4
TT23K2T04	2 Pole, Wire Lugs		On-None-Off	1825222-6
TT23N2T04			On-None-On	1825222-7
TT11AGPC104	1 Pole, PCB		On-None-Off	1825219-2
TT11DGPC104			On-None-On	1825219-3
TT11EGPC104			On-Off-On	1825219-6
TT21KGPC104	2 Pole, PCB		On-None-Off	1-1825219-0
TT21NGPC104			On-None-On	1-1825219-1
TT Right Angle				
TT11DGVRA104	1 Pole, PCB	Ag	On-None-On	1825219-5
TT11EGVRA104	2 Pole, PCB		On-Off-On	1825219-9

Gemini Series A

Product key	Type	Contact material	Positions	Part number
Gemini A				
A101SYCB04	1 Pole, PCB	Au	On - On	4-1825136-4
A101SYCQ04		Ag		4-1825136-5
A101SYZB04	1 Pole, Wire Lug	Au		4-1825136-8
A101SYZQ04		Ag		4-1825136-9
A103SYCB04	1 Pole, PCB	Au	On - Off - On	1-1825137-5
A103SYCQ04		Ag		1-1825137-6
A103SYZB04	1 Pole, Wire Lug	Au		1-1825137-9
A103SYZQ04		Ag		2-1825137-0
A201SYCB04	2 Pole, PCB	Au	On - On	2-1825138-4
A201SYCQ04		Ag		2-1825138-5
A201SYZB04	2 Pole, Wire Lug	Au		2-1825138-7
A201SYZQ04		Ag		2-1825138-8
A203SYCB04	2 Pole, PCB	Au	On - Off - On	1825139-8
A203SYCQ04		Ag		1825139-9
A203SYZQ04	2 Pole, Wire Lug			1-1825139-0
A211SYCQ04	2 Pole, PCB		On - On - On	3-1825139-7
A211SYZQ04	2 Pole, Wire Lug			3-1825139-9
Gemini A, Right Ang				
A101SYAV2B04	1 Pole, PCB	Au	On - On	1825136-8
A103SYAV2B04			On - Off - On	2-1825136-5
A103SYAV2004		Aα		1-1825137-4

Gemini Series AE



Product key	Type	Contact material	Positions	Part number
Gemini AE				
AE101SD1CB04	1 Pole, PCB	Au	On-On	2-1825142-0
AE101SD1CQ04		Ag		2-1825142-1
AE103SD1CB04		Aŭ	On-Off-On	3-1825142-0
AE103SD1CQ04		Ag		3-1825142-1
AE201SD1CB04	2 Pole, PCB	Au	On-On	1-1825143-0
AE201SD1CQ04		Ag		1-1825143-1
AE203SD1CB04		Au	On-Off-On	1-1825143-9
Gemini AE, Right Ar	ngle			
AE101SD1AV2B04	1 Pole, PCB	Au	On-On	1-1825142-8
AE101SD1AV2Q04		Ag		1-1825142-9
AE103SD1AV2B04		Au	On-Off-On	2-1825142-9
AE201SD1AV2B04	2 Pole, PCB		On-On	1825143-9
AE203SD1AV2B04			On-Off-On	1-1825143-7
AE203SD1AV2Q04		Ag		1-1825143-8



Preferred Part Numbers - Toggle Switches, Push Buttons

MT Series



Product key	Туре	Contact material	Position	Part number
MTA				
MTA306D04	3PDT, Wire Lugs	Ag gold flash	On-None-On	3-1571920-0
MTA306DPC04	3PDT, THT			3-1571920-1
MTA306E04	3PDT, Wire Lugs		On-Off-On	3-1571920-2
MTA306EPC04	3PDT, THT			3-1571920-3
MTA406N04	4PDT, Wire Lugs		On-None-On	3-1571920-8
MTA406NPC04	4PDT, THT			3-1571920-9
MTA406P04	4PDT, Wire Lugs		On-Off-On	4-1571920-0
MTA406PPC04	4PDT, THT			4-1571920-3
MTA Right Angle				
MTA8106DVRA04	SPDT, THT	Ag gold flash	On-None-On	1571922-4
MTA8106EVRA04			On-Off-On	1571922-8
MTE (Sealed)				
MTE306D04	3PDT, Wire Lugs	Ag gold flash	On-None-On	1-1571924-6
MTE306E04			On-Off-On	1-1571924-7
MTE406N04	4PDT, Wire Lugs		On-None-On	1-1571924-8

TSP Series



Product key TSP	Туре	Contact material	Packaging	Part number
TSPD11CGPC004	SPST, THT	Au	bulk	1571990-1
TSP, Right Angle				
TSPD11CGSRA004	SPST, SMT	Au	bulk	1571990-9
TSPD11CGSRA0TR04			tape and reel	1-1571990-0

TP Series



Product key	Туре	Contact material	Version	Part number
TPA				
TPA11CGPC004	SPST, THT	Au	Rnd. no bushing	1825096-1
TPA11FGPC004	SPDT, THT			1825096-7
TPA, Right Angle				
TPA11CGPC004	SPST, THT	Au	Rnd. no bushing	1825096-1
TPA11FGRA004	SPDT, THT		, and the second	1-1825096-0
TPB				
TPB11CGPC004	SPST, THT	Au	Rnd. 0.188",	1825097-1
TPB11FGPC004	SPDT, THT		unthreaded	1825097-9
TPB21MGPC004	DPST, THT			1-1825097-7
TPB, Right Angle				
TPB11CGRA004	SPST, THT	Au	Rnd. 0.188",	1825097-6
TPB11FGRA004	SPDT, THT		unthreaded	1-1825097-1

APA/APB Series



5	-		., .	
Product key	Туре	Mounting	Version	Part number
APA				
APA1CGPC04	SPST	THT		1825173-2
APA1CGRA04			right angle	1825174-2
APA1FGPC04	SPDT			1825173-3
APA1FGRA04			right angle	1825174-3
APA2MGPC04	DPST			1825173-4
APA2MGRA04			right angle	1825175-1
APA2RGPC04	DPDT			1825173-5
APA2RGRA04			right angle	1825175-2
APBE Sealed				
APBE1FGPC04	SPDT	THT retention		1825180-1
APBE1FGRA04			right angle	1825181-1
APBE2RGPC04	DPDT			1825180-2
APBE2RGRA04			right angle	1825181-2





Preferred Part Numbers - Push Buttons (Continued)

MP Series



Туре	Mounting		Part number
SPDT	Wire Lug	Push On/ Push Off	1825040-1
	THT		1825040-3
	Wire Lug	Momentary	1825040-2
	THT	, i	1825040-4
DPDT	Wire Lug	Push On/ Push Off	1825040-5
	THT		1825040-6
	Wire Lug	Momentary	1825040-7
	THT	,	1825040-8
3PDT	Wire Lug	Push On/ Push Off	1825040-9
		Momentary	1-1825040-0
4PDT		Push On/ Push Off	1-1825040-1
		Momentary	1-1825040-2
SPDT	Wire Lug	Push On/ Push Off	1825041-1
	9	Momentary	1825041-2
DPDT		Push On/ Push Off	1825041-3
		Momentary	1825041-4
3PDT		Push On/ Push Off	1825041-5
		Momentary	1825041-6
4PDT		Push On/ Push Off	1825041-7
			1825041-8
	_		
SPDT	Wire Lua	Push On/ Push Off	1825042-1
	9	Momentary	1825042-3
DPDT		Push On/ Push Off	1825042-5
	THT	·	1825042-6
	Wire Lug	Momentary	1825042-7
	THT	1	1825042-8
3PDT	Wire Lug	Push On/ Push Off	1825042-9
	9	Momentary	1-1825042-0
4PDT		Push On/ Push Off	1-1825042-1
		Momentary	1-1825042-2
SPDT	Wire Lug	Push On/Off	1825092-1
	THT or Wire Wrap		1825399-1
	THT Right Angle		1825400-1
	Wire Lug	Momentary	1825092-2
	THT or Wire Wrap	,	1825399-2
	THT Right Angle		1825400-2
DPDT	Wire Lug	Push On/Off	1825092-3
	THT or Wire Wrap		1825399-3
	THT Right Angle		1825400-3
	Wire Lug	Momentary	1825092-4
			1825399-4
	THT Right Angle		1825400-4
	3PDT 4PDT SPDT DPDT 3PDT 4PDT SPDT DPDT 3PDT 4PDT SPDT SPDT 4PDT	SPDT Wire Lug THT SPDT Wire Lug DPDT SPDT Wire Lug DPDT SPDT Wire Lug THT Wire Lug THT Wire Lug THT THT Wire Lug THT Wire Lug THT THT Wire Lug THT or Wire Wrap THT Right Angle Wire Lug THT or Wire Wrap THT or Wire Wrap THT Right Angle Wire Lug THT or Wire Wrap THT or Wire Wrap THT or Wire Wrap THT Right Angle Wire Lug THT or Wire Wrap THT or Wire Wrap THT Right Angle Wire Lug THT or Wire Wrap THT Right Angle Wire Lug THT or Wire Wrap THT Right Angle Wire Lug THT or Wire Wrap THT Right Angle Wire Lug THT or Wire Wrap THT Right Angle Wire Lug THT or Wire Wrap	SPDT Wire Lug Momentary THT Wire Lug Momentary THT DPDT Wire Lug Push On/ Push Off THT Wire Lug Momentary THT Wire Lug Momentary THT 3PDT Wire Lug Push On/ Push Off Momentary Push On/ Push Off Mo





Preferred Part Numbers - Micro Switches

MP Miniature Micro Switch



Product key	Terminals	Contacts	Operating/Release F	Part number
MMS pin plunger	spade terminal	SPDT	1.2 N / 0.2 N	1478606-1
MMS pin plunger		16 A	2.0 N / 0.5 N	1478607-1
MMS pin plunger			3.0 N / 0.7 N	1478608-1
MMS short lever			1.2 N / 0.2 N	1478606-2
MMS short lever			2.0 N / 0.5 N	1478607-2
MMS short lever			3.3 N / 0.7 N	1478608-2
MMS normal lever			0.6 N / 0.1 N	1478606-3
MMS normal lever			1.2 N / 0.2 N	1478607-3
MMS normal lever			1.8 N / 0.3 N	1478608-3
MMS long lever			0.3 N / 0.05 N	1478606-4
MMS long lever			0.6 N / 0.1 N	1478607-4
MMS long lever			0.9 N / 0.15 N	1478608-4
MMS short roller			1.4 N / 0.2 N	1478606-5
MMS short roller			2.4 N / 0.5 N	1478607-5
MMS short roller			3.5 N / 0.7 N	1478608-5
MMS normal roller			0.6 N / 0.1 N	1478606-6
MMS normal roller			1.2 N / 0.2 N	1478607-6
MMS normal roller			1.8 N / 0.3 N	1478608-6
MMS simulator lever			0.6 N / 0.1 N	1478606-7
MMS simulator lever			1.2 N / 0.2 N	1478607-7
MMS simulator lever			1.8 N / 0.3 N	1478608-7

SP Sub Miniature Micro Switch



Product key	Terminals	Contacts	Operating/Release F	Part number
SMMS pin plunger	TAB	SPDT	1.5 N / 0.2 N	1478600-1
SMMS pin plunger	PCB	5 A		1478601-1
SMMS normal lever	TAB		0.55 N / 0.035 N	1478600-2
SMMS normal lever	PCB			1478601-2
SMMS long lever	TAB		0.45 N / 0.03 N	1478600-3
SMMS long lever	PCB			1478601-3
SMMS normal roller	TAB		0.6 N / 0.04 N	1478600-4
SMMS normal roller	PCB			1478601-4
SMMS simulator lever	TAB		0.4 N / 0.03 N	1478600-5
SMMS simulator lever	PCB			1478601-5

UP Ultra Miniature Micro Switch



Product key	Terminals	Contacts	Operating/Release F	Part number
UMMS straight lever	PCB	SPDT	0.5 N / 0.08 N	1-1825043-5
UMMS no lever		3 A	1.5 N / 0.2 N	1-1825043-3
UMMS straight lever		SPDT	0.5 N / 0.08 N	1825043-3
UMMS no lever		0.1 A	1.5 N / 0.2 N	1825043-1



Preferred Part Numbers - Power Rocker Switches

PRA Series



Product key	Switch function 9.2 mm panel cutout,	Rocker color 10A single pole	Text pattern	Part number
PRASA1-16F-BB000	On-Off, opaque	black	not applicable	1571076-9
PRASA1-16F-BB0BW	on on, opaquo	Diagn	0 - , white printing	1-1571076-0
PRASA1-16F-BB0CW			0 I, white printing	1-1571076-1
PRASA1-16F-BR000		red	not applicable	1-1571076-5
PRASA1-16F-BB0HW		black	ON OFF, white printing	2-1571076-0
PRASD1-16F-BB000			not applicable	1571079-4
PRASD1-16F-BB0DW			- = , white printing	1571079-5
PRASD1-16F-BB0EW			III, white printing	1571079-6
PRASD3-16F-BB000	On-Off-On, opaque		not applicable	1571079-7
PRASD3-16F-BB0FW			- 0 =, white printing	1571079-8
PRASD3-16F-BB0GW			I 0 II, white printing	1571079-9
PRASD2-16F-BB000	On-(On), opaque		not applicable	1-1571079-0
PRASD2-16F-BB0DW			- = , white printing	1-1571079-1
PRASD2-16F-BB0EW			III, white printing	1-1571079-2
PRASD4-16F-BB000	On-Off-(On), opaque		not applicable	1-1571079-3
PRASD4-16F-BB0FW			- 0 =, white printing	1-1571079-4
PRASD4-16F-BB0GW			I 0 II, white printing	1-1571079-5
	9.2 mm panel cutout,			
PRADA1-07F-BB000	On-Off, opaque	black	not applicable	1571084-1
PRADA1-07F-BB0BW			0 - , white printing	1571084-2
PRADA1-07F-BB0CW			0 I, white printing	1571084-3
PRADA1-07F-BR000		red	not applicable	1571084-4
PRADA1-07F-BR0BW			0 - , white printing	1571084-5
PRADD1-07F-BB000		black	not applicable	1571086-1
PRADD1-07F-BB0DW			- = , white printing	1571086-2
PRADD1-07F-BB0EW	0.0%0		I II, white printing	1571086-3
PRADD3-07F-BB000	On-Off-On, opaque		not applicable	1571086-4
PRADD3-07F-BB0FW			- 0 =, white printing	1571086-5
PRADD3-07F-BB0GW			I 0 II, white printing	1571086-6
PRADD2-07F-BB000	0 (0)		1.0	1571086-7
PRADD2-07F-BB0DW	On-(On), opaque		- = , white printing	1571086-8
PRADD2-07F-BB0EW	0= 0# (0=) ====		I II , white printing	1571086-9
PRADD4-07F-BB000	On-Off-(On), opaque		not applicable	1-1571086-0
PRADD4-07F-BB0FW			- 0 =, white printing	1-1571086-1
PRADD4-07F-BB0GW			I 0 II, white printing	1-1571086-2

PRE Series



Product key	Switch function	Rocker color	Text pattern	Part number
PREDA1-07F-BB000	On-Off, opaque	black	not applicable	1634200-1
PREDA1-07F-BB0BW	On-On, opaque	black	0 - , white printing	1634200-2
PREDA1-07F-BB0CW			0 I, white printing	1634200-3
PREDB1-07F-BR000	On-Off, illuminated	red	not applicable	1634200-7
PREDB1-07F-BG000		green	1101 app.10ab10	1634200-9
PREDD1-07F-BB000	On-On, opaque	black		1-1634200-1
PREDD1-07F-BB0DW	, ' l		III, white printing	1-1634200-2
PREDD1-07F-BB0EW			- = , white printing	1-1634200-3
PREDD3-07F-BB0FW	On-Off-On, opaque		I 0 II, white printing	1-1634200-7
PREDD3-07F-BB0GW			- 0 =, white printing	1-1634200-8
PREDD4-07F-BB000	On-Off-(On), opaque		not applicable	2-1634200-1
PREDD4-07F-BB0FW			I 0 II, white printing	2-1634200-2
PREDD4-07F-BB0GW			- 0 =, white printing	2-1634200-3
PREDD5-07F-BB000	(On)-Off-(On), opaque		not applicable	2-1634200-4
PREDD5-07F-BB0FW			I 0 II, white printing	2-1634200-5
PREDD5-07F-BB0GW			- 0 =, white printing	2-1634200-6

PRF Series



Product key	Switch function	Rocker color	Text pattern	Part number
PRFDA1-16F-BB000	On-Off, opaque	black	not applicable	1634201-1
PRFDA1-16F-BB0BW			0 - , white printing	1634201-2
PRFDA1-16F-BB0CW			0 I, white printing	1634201-3
PRFDB1-16F-BR000	On-Off, illuminated	red	not applicable	1634201-4
PRFDB1-16F-BG000		green		1634201-5
PRFDB1-16F-BY000		yellow		1634201-6
PRFDD1-16F-BB000	On-On, opaque	black		1634201-7
PRFDD1-16F-BB0DW			III, white printing	1634201-8
PRFDD1-16F-BB0EW			- = , white printing	1634201-9
PRFDD3-16F-BB000	On-Off-On, opaque		not applicable	1-1634201-0
PRFDD3-16F-BB0FW			I 0 II, white printing	1-1634201-1
PRFDD3-16F-BB0GW			- 0 =, white printing	1-1634201-2



Switches

Alcoswitch®

Preferred Part Numbers - Power Rocker Switches (Continued)

PRG Series



Product key	Switch function	Rocker color	Text pattern	Part number
PRGSB1-16F-BG000	On-Off, illuminated	green	not applicable	1634202-6
PRGSB1-16F-BR001		red		1634202-5
PRGSA1-16F-BR000	On-Off, opaque			1634202-4
PRGSA1-16F-BB0BW		black	0 - , white printing	1634202-3
PRGSA1-16F-BB0AW			white printing	1634202-2
PRGSA1-16F-BB000			not applicable	1634202-1

© Tyco Electronics Austria GmbH 2006. All Rights Reserved.

All technical data listed is for description purposes only and does not guarantee characteristics. All drawings, photos and descriptions are subject to change without prior notice.

We are not able to guarantee that the specified circuits, descriptions and tables are not covered by rights of third parties. Terms of delivery and rights to change design reserved.

