

# MICROSWITCHES

# MICROSWITCHES




MICROSWITCHES

## TECHNICAL SHEET



## TECHNICAL SHEET

### MICROSWITCH

Group <b>02-03-05-00</b>	Example 	Customer details
-----------------------------	--	------------------

Type of machine: ..... Price inquiry  
 Serial n° machine: ..... Order

	AT-AS ..... Number of connections
	TY-AS ..... Type of connection:
	A = solder connection B = screw connection C = covered screw connection D = 2,8 mm FASTON E = 4,75 mm FASTON F = 6,35 mm FASTON G = cable H = cable with connector I = printed circuit board pin J = pin S = special
	If different types combined, sort alphabetically
	AT-NO ..... Number of normally open contacts (NO)
	AT-NC ..... Number of normally closed contacts (NC)
	AT-CO ..... Number of change-over contacts (CO)
	AT-BG ..... Number of connection holes (if connection holes are used for assembly: AT-BG = 0)

# MICROSWITCHES



MICROSWITCHES

## TECHNICAL SHEET



- C ..... Centre distance:
  - A = 4,8 mm
  - B = 7,0 mm
  - C = 9,5 mm
  - D = 13,2 mm
  - E = 15,9 mm
  - F = 17,0 mm
  - G = 17,45 mm
  - H = 19,0 mm
  - I = 22,2 mm
  - J = 25,4 mm
  - K = 26,6 mm
  - L = 28,0 mm
  - M = 30,0 mm
  - N = 32,8 mm
  - O = 54,0 mm
  - S = *speciaal*

Combinations possible, use in increasing order  
If slot mounting, use biggest length
  
- MAT1 ..... Material of the housing:
  - KS = *plastic*
  - M = *metal*
  - RB = *rubber*
  
- TY-HB ..... Type of lever:
  - A = *pin plunger*
  - B = *panel mount plunger*
  - C = *straight lever*
  - D = *long straight lever*
  - E = *simulated lever*
  - F = *long simulated lever*
  - G = *roller lever*
  - H = *long roller lever*
  - I = *roller plunger*
  - J = *flexible rod*
  - S = *special*
  
- MAT2 ..... Material of the roller:
  - KS = *plastic*
  - M = *metal*
  
- POS-ROL ..... Position of the roller:
  - S = *standard*
  - G = *turned 90°*
  
- D ..... Diameter of the roller
- I ..... Current
- L ..... Length of the cable, if present
- AT-SCH ..... Number of switches

# MICROSWITCHES



MICROSWITCHES

## TECHNICAL SHEET

### TY-AS: TYPE OF CONNECTION

<p><b>Type A</b> Solder connection</p> 	<p><b>Type B</b> Screw connection</p> 	<p><b>Type C</b> Covered screw connection</p> 
<p><b>Type D</b> 2,8 mm FASTON</p> 	<p><b>Type E</b> 4,75 mm FASTON</p> 	<p><b>Type F</b> 6,35 mm FASTON</p> 
<p><b>Type G</b> Cable</p> 	<p><b>Type H</b> Cable with connector</p> 	<p><b>Type I</b> Printed circuit board pin</p> 
<p><b>Type J</b> Pin</p> 	<p><b>Type S</b> Special</p> 	

# MICROSWITCHES



## TECHNICAL SHEET

### TY-HB: TYPE OF LEVER

**Type A**  
Pin plunger



**Type B**  
Panel mount plunger



**Type C**  
Straight lever



**Type D**  
Long straight lever



**Type E**  
Simulated lever



**Type F**  
Long simulated lever



**Type G**  
Roller lever



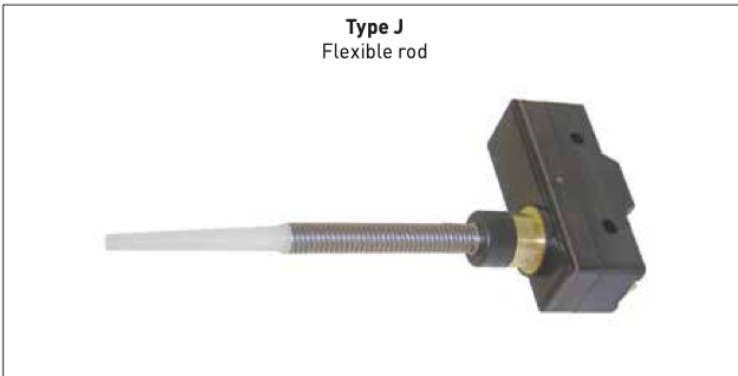
**Type H**  
Long roller lever



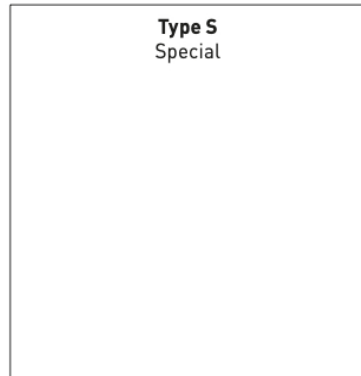
**Type I**  
Roller plunger



**Type J**  
Flexible rod



**Type S**  
Special



# MICROSWITCHES



MICROSWITCHES

## TECHNICAL SHEET

### POS-ROL: POSITION OF THE ROLLER



**TVH PARTS NV**  
Brabantstraat 15 - 8790 Waregem - Belgium  
T +32 56 43 42 11 - F +32 56 43 44 88 - info@tvh.com - www.tvh.com  
BTW BE 0425 399 042 - RLP Gent - division Kortrijk 0425 399 042  
BNP Paribas Fortis 285-0448248-40 - IBAN BE02 2850 4482 4840 - SWIFT/BIC GEBABEBB

## MICROSWITCHES



## TECHNICAL SHEET



## TECHNISCHE FICHE

## MICROSCHAKELAAR

Groep  
**02-03-05-00**

Voorbeeld



Gegevens klant



Type machine: .....

Prijsaanvraag

Serienr. machine: .....

Bestelling

AT-AS ..... Aantal aansluitingen of draden

TY-AS ..... Type aansluitingen:

*A = soldeeraansluiting*

*B = schroefaansluiting*

*C = schroefaansluiting gedekt*

*D = 2,8 mm FASTON*

*E = 4,75 mm FASTON*

*F = 6,35 mm FASTON*

*G = kabel*

*H = kabel met connector*

*I = printmontage*

*J = pin*

*S = speciaal*

Indien combinatie van verschillende types, sorteer alfabetisch

AT-NO ..... Aantal normaal open contacten (NO)

AT-NC ..... Aantal normaal gesloten contacten (NC)

AT-CO ..... Aantal wisselcontacten (CO)

AT-BG ..... Aantal bevestigingsgaten/montagepinnen (indien de bevestigingsgaten reeds gebruikt zijn in een samenbouw: AT-BG = 0)

## MICROSWITCHES



MICROSWITCHES

## TECHNICAL SHEET



C . . . . . Centerafstand tussen bevestigingsgaten of montagepinen:

A = 4,8 mm

B = 7,0 mm

C = 9,5 mm

D = 13,2 mm

E = 15,9 mm

F = 17,0 mm

G = 17,45 mm

H = 19,0 mm

I = 22,2 mm

J = 25,4 mm

K = 26,6 mm

L = 28,0 mm

M = 30,0 mm

N = 32,8 mm

O = 54,0 mm

S = *speciaal*

Combinatie mogelijk, de diverse mogelijkheden opsommen in oplopende volgorde  
Bij sleufmontage, altijd de grootste afstand nemen

MAT1 . . . . . Materiaal van de behuizing:

KS = *kunststof*

M = *metaal*

RB = *rubber*

TY-HB . . . . . Type bediening:

A = *pin plunjer*

B = *plunjer met paneelbevestiging*

C = *hefboom*

D = *lange hefboom*

E = *gesimuleerde hefboom*

F = *lange gesimuleerde hefboom*

G = *hefboom met roller*

H = *lange hefboom met roller*

I = *roller plunjer*

J = *flexibele stang*

S = *speciaal*

MAT2 . . . . . Materiaal van de roller:

KS = *kunststof*

M = *metaal*

POS-ROL . . . . . Positie van de roller:

S = *standaard*

G = *90° gedraaid*

D . . . . . Diameter van de roller

I . . . . . Stroom

L . . . . . Lengte van de kabel, indien aanwezig

AT-SCH . . . . . Aantal microschemelaars



## MICROSWITCHES



## TECHNICAL SHEET

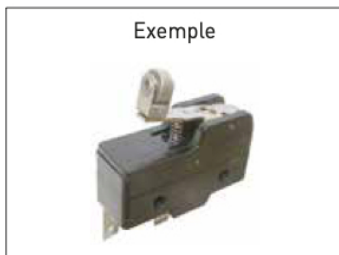


## FICHE TECHNIQUE

## MICRORUPTEUR

Groupe  
**02-03-05-00**

Exemple



Données client

Type machine : .....

Demande de prix

No. série machine : .....

Commande

AT-AS ..... Nombre de connexions ou de fils

TY-AS ..... Type de connexions :

A = connexion a souder

B = connexion a vis

C = connexion a vis couverte

D = 2,8 mm FASTON

E = 4,75 mm FASTON

F = 6,35 mm FASTON

G = câble

H = câble avec fiche

I = montage circuit imprimé

J = axe

S = spécial

En cas de combinaison de différents types, trier alphabétiquement

AT-NO ..... Nombre de contacts Normalement Ouverts (NO)

AT-NC ..... Nombre de contacts Normalement Fermés (NC)

AT-CO ..... Nombre de contacts Inverseurs (CO)

AT-BG ..... Nombre de trous de fixation/chevilles de montage

(si les trous de fixation sont utilisés dans une construction, AT-BG = 0)

## MICROSWITCHES



MICROSWITCHES

## TECHNICAL SHEET

C ..... Entraxe entre les trous de fixation ou les chevilles de montage :

A = 4,8 mm

B = 7,0 mm

C = 9,5 mm

D = 13,2 mm

E = 15,9 mm

F = 17,0 mm

G = 17,45 mm

H = 19,0 mm

I = 22,2 mm

J = 25,4 mm

K = 26,6 mm

L = 28,0 mm

M = 30,0 mm

N = 32,8 mm

O = 54,0 mm

S = special

Combinaison possible, inscrire les différentes possibilités dans l'ordre alphabétique. Pour montage avec rainure, prendre la plus grande distance

MAT1 ..... Matière du boîtier :

KS = *plastique*

M = *métal*

RB = *caoutchouc*

TY-HB ..... Type de commande :

A = *bouton*

B = *montage sur panneau*

C = *levier*

D = *levier long*

E = *galet simulé*

F = *galet simulé long*

G = *levier à galet*

H = *levier à galet long*

I = *bouton a galet*

J = *tige oscillante*

S = *spécial*

MAT2 ..... Matière du galet :

KS = *plastique*

M = *métal*

POS-ROL ..... Position du galet :

S = *standard*

G = *tourné à 90°*

D ..... Diamètre du galet

I ..... Ampérage

L ..... Longueur du câble, si présent

AT-SCH ..... Nombre de microrupteurs

## MICROSWITCHES



## TECHNICAL SHEET



## TECHNISCHES DATENBLATT

## MICROSCHALTER

Gruppe  
**02-03-05-00**

Beispiel



Kundendaten

Maschinentyp: .....

Preis Anfrage

Serien-Nr. Maschine: .....

Bestellung

AT-AS ..... Anzahl der Anschlüsse

TY-AS ..... Art der Anschlüsse:

*A = Lötverbindung*

*B = Schraubanschluss*

*C = verdeckter Schraubanschluss*

*D = 2,80 mm FASTON*

*E = 4,75 mm FASTON*

*F = 6,35 mm FASTON*

*G = Kabel*

*H = Kabel mit Steckverbindung*

*I = PCB Kontaktstift*

*J = Kontaktstift*

*S = Spezial*

Wenn verschiedene Typn kombiniert sind, sortieren Sie alphabetisch

AT-NO ..... Anzahl der normal offenen Kontakten (NO)

AT-NC ..... Anzahl der normal geschlossenen Kontakten (NC)

AT-CO ..... Anzahl der CO kontakte (CO)

AT-BG ..... Anzahl Befestigungslöcher  
(Wenn die Befestigungslöcher schon belegt sind: AT-BG = 0)

## MICROSWITCHES



MICROSWITCHES

## TECHNICAL SHEET



C ..... Mittenabstand der Befestigungslöcher:

A = 4,8 mm

B = 7,0 mm

C = 9,5 mm

D = 13,2 mm

E = 15,9 mm

F = 17,0 mm

G = 17,45 mm

H = 19,0 mm

I = 22,2 mm

J = 25,4 mm

K = 26,6 mm

L = 28,0 mm

M = 30,0 mm

N = 32,8 mm

O = 54,0 mm

S = *speciaal*

Kombinationen möglich, bitte geben Sie die Kombination steigend an  
Bei Nutbefestigung, geben Sie bitte die größte Länge an

MAT1 ..... Material vom Gehäuse:

KS = *Kunststoff*

M = *Metall*

RB = *Gummi*

TY-HB ..... Art der Handhabung:

A = *Pin Plugner*

B = *Panel Plunger*

C = *Hebel*

D = *langer Hebel*

E = *simulierter Hebel*

F = *langer simulierter Hebel*

G = *Rollhebel*

H = *langer Rollhebel*

I = *Roll plunger*

J = *flexiber Hebel*

S = *Spezial*

MAT2 ..... Material of roller:

KS = *Kunststoff*

M = *Metall*

POS-ROL ..... Position der Rolle:

S = *Standard*

G = *90° gedreht*

D ..... Rollendurchmesser

I ..... Stromstärke




L ..... Länge des kabels falls vorhanden

AT-SCH ..... Anzahl Schalter

# MICROSWITCHES



Centre distance: 4,8 mm

	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	2,8 mm FASTON		1		5	<a href="#">146TA3763</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Straight lever	Solder connection		1		0,1	<a href="#">145TA9646</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Straight lever	Solder connection		1		0,1	<a href="#">151TA2266</a>

MICROSWITCHES

# MICROSWITCHES



## MICROSWITCHES

Centre distance: 9,5 mm

	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	Solder connection		1		10	<a href="#">146TA1468</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	Cable with connector (110 mm)			1	10	<a href="#">146TA1369</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	Cable with connector (330 mm)	1			1,5	<a href="#">151TA1483</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	Cable with connector (1300 mm)	1			6	<a href="#">145TA9758</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	PCB pin		1		5	<a href="#">145TA9481</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	PCB pin		1		5	<a href="#">145TA9589</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	Solder connection		1		0,1	<a href="#">145TA9678</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	Solder connection		1		3	<a href="#">146TA1068</a>

# MICROSWITCHES



Centre distance: 9,5 mm							
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	Solder connection		1		3	<a href="#">146TA1204</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	Solder connection		1		10	<a href="#">146TA1076</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long simulated lever	2,8 mm FASTON		1		3	<a href="#">164TA9816</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long simulated lever	Cable (500 mm)		1		5	<a href="#">146TA1531</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long simulated lever	Cable (500 mm)		1		5	<a href="#">145TA9480</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long simulated lever	Cable with connector (420 mm)		1		5	<a href="#">161TA7383</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long simulated lever	PCB pin		1		1	<a href="#">146TA1388</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long simulated lever	PCB pin		1		6	<a href="#">145TA9568</a>

# MICROSWITCHES



MICROSWITCHES

Centre distance: 9,5 mm

	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long straight lever	Cable (510 mm)		1		6	<a href="#">145TA9680</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long straight lever	Cable with connector (145 mm)		1		6	<a href="#">145TA9752</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long straight lever	Cable with connector (225 mm)		1		6	<a href="#">146TA1154</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long straight lever	Cable with connector (510 mm)	1			5	<a href="#">161TA7337</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long straight lever	Solder connection		1		3	<a href="#">145TA9672</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Panel mount plunger	2,8 mm FASTON		1		5	<a href="#">145TA9754</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Cable (300 mm)		1			<a href="#">146TA1356</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Solder connection		1		3	<a href="#">145TA9685</a>



# MICROSWITCHES



MICROSWITCHES

Centre distance: 9,5 mm							
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Solder connection		1		5	<a href="#">144TA1431</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Solder connection		1		5	<a href="#">164TA9827</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Cable with connector (175 mm)			1	10	<a href="#">145TA7790</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Cable (500 mm)		1		5	<a href="#">146TA1178</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Cable (500 mm)		1		6	<a href="#">145TA9843</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Cable (510 mm)		1		6	<a href="#">146TA1432</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Cable (510 mm)	1			5	<a href="#">146TA1031</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Cable (510 mm)		1		0,1	<a href="#">145TA9497</a>

# MICROSWITCHES



MICROSWITCHES

Centre distance: 9,5 mm

	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Cable (510 mm)		1		5	<a href="#">145TA9591</a>
	Pin plunger	Cable (535 mm)		1		5	<a href="#">145TA9561</a>
	Pin plunger	Cable (560 mm)		1		6	<a href="#">164TA9854</a>
	Pin plunger	Cable with connector (48 mm)	1			5	<a href="#">146TA1485</a>
	Pin plunger	Cable with connector (80 mm)	2			5	<a href="#">144TA1530</a>
	Pin plunger	Cable with connector (83 mm)		1		5	<a href="#">145TA9783</a>
	Pin plunger	Cable with connector (175 mm)	1			5	<a href="#">145TA9529</a>
	Pin plunger	Cable with connector (240 mm)	1			5	<a href="#">146TA1094</a>

# MICROSWITCHES



MICROSWITCHES

Centre distance: 9,5 mm							
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Cable with connector (242 mm)	1			5	<a href="#">161TA7667</a>
	Pin plunger	Cable with connector (305 mm)	1			6	<a href="#">146TA1381</a>
	Pin plunger	Cable with connector (305 mm)		1		6	<a href="#">161TA7777</a>
	Pin plunger	Cable with connector (350 mm)		2		5	<a href="#">161TA7677</a>
	Pin plunger	Solder connection		1		5	<a href="#">145TA9545</a>
	Pin plunger	PCB pin		1		5	<a href="#">145TA9571</a>
	Pin plunger	Solder connection		1		6	<a href="#">146TA1304</a>
	Pin plunger	Solder connection		1		6	<a href="#">146TA1200</a>

# MICROSWITCHES



MICROSWITCHES

Centre distance: 9,5 mm

	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Solder connection		1		6	<a href="#">146TA1382</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	Cable (510 mm)		1		5	<a href="#">145TA9489</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	Cable (514 mm)		1			<a href="#">146TA6862</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	Cable (1170 mm)		1		1	<a href="#">146TA1469</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	Cable with connector (155 mm)		1		5	<a href="#">145TA9902</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	Cable with connector (200 mm)		1		5	<a href="#">146TA1320</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	Cable with connector (325 mm)		1		5	<a href="#">146TA1267</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	Cable with connector (330 mm)	1			1,5	<a href="#">146TA1363</a>

# MICROSWITCHES



MICROSWITCHES

Centre distance: 9,5 mm							
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	Cable with connector (370 mm)		1			<a href="#">145TA9488</a>
	Roller lever	Cable with connector (395 mm)		1		5	<a href="#">109TA4010</a>
	Roller lever	Cable with connector (400 mm)			1	5	<a href="#">145TA9624</a>
	Roller lever	Cable with connector (520 mm)		1		5	<a href="#">146TA1118</a>
	Roller lever	PCB pin		1		5	<a href="#">145TA9556</a>
	Roller lever	PCB pin		1		5	<a href="#">145TA9555</a>
	Roller lever	PCB pin	1				<a href="#">145TA9391</a>
	Roller lever	Solder connection		1		6	<a href="#">145TA9592</a>

# MICROSWITCHES



MICROSWITCHES

Centre distance: 9,5 mm

	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	PCB pin		1		6	<a href="#">145TA9534</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	PCB pin		1			<a href="#">146TA9641</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Simulated lever	Cable (295 mm)		1		2	<a href="#">164TA9812</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Simulated lever	Cable (305 mm)	1			6	<a href="#">146TA1115</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Simulated lever	Cable (500 mm)		1		6	<a href="#">145TA9759</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Simulated lever	Cable (505 mm)		1		6	<a href="#">145TA9971</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Simulated lever	Cable (505 mm)		1		6	<a href="#">146TA1224</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Simulated lever	Cable (1010 mm)		1		6	<a href="#">164TA9857</a>

# MICROSWITCHES



MICROSWITCHES

Centre distance: 9,5 mm							
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Simulated lever	Cable with connector (190 mm)		1		6	<a href="#">161TA7161</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Simulated lever	Cable with connector (380 mm)	1			6	<a href="#">161TA7287</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Simulated lever	PCB pin		1		6	<a href="#">145TA9563</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Simulated lever	PCB pin		1		6	<a href="#">145TA9674</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Simulated lever	PCB pin		1		6	<a href="#">145TA9491</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Simulated lever	PCB pin		1		6	<a href="#">145TA9476</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Simulated lever	PCB pin		1		15	<a href="#">145TA9485</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Special	Cable (300 mm)		1		0,1	<a href="#">146TA1097</a>

# MICROSWITCHES



MICROSWITCHES

Centre distance: 9,5 mm

	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Straight lever	2,8 mm FASTON		1		5	<a href="#">146TA1303</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Straight lever	Solder connection		1		5	<a href="#">145TA9526</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Straight lever	Cable (1025 mm)		1		5	<a href="#">164TA9835</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Straight lever	Cable (1090 mm)	1			5	<a href="#">146TA1082</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Straight lever	PCB pin		1		6	<a href="#">146TA1213</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Straight lever	Solder connection		1		10	<a href="#">146TA1023</a>



# MICROSWITCHES



Centre distance: 13,2 mm							
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	Cable with connector (125 mm)		1		6	<a href="#">164TA9859</a>
	Pin plunger	2,8 mm FASTON	1		1	5	<a href="#">145TA9683</a>
	Pin plunger	2,8 mm FASTON	1		1	5	<a href="#">146TA1050</a>
	Pin plunger	2,8 mm FASTON	1		1	5	<a href="#">146TA1385</a>
	Pin plunger	6,35 mm FASTON	1		1	5	<a href="#">106TA2525</a>
	Pin plunger	6,35 mm FASTON	1		1	5	<a href="#">164TA9828</a>
	Pin plunger	6,35 mm FASTON	1		1	5	<a href="#">164TA9829</a>
	Pin plunger	Cable (1000 mm)			1	0,1	<a href="#">146TA1471</a>

# MICROSWITCHES



MICROSWITCHES








Centre distance: 13,2 mm

	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Cable with connector (95 mm)	1			5	<a href="#">161TA7656</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Screw connection	1		1	5	<a href="#">145TA9852</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Screw connection	1		1	10	<a href="#">145TA9610</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Screw connection	1		1	10	<a href="#">146TA6781</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	6,35 mm FASTON	1		1	5	<a href="#">124TA1678</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Special	Screw connection	1		1	5	<a href="#">146TA1103</a>

# MICROSWITCHES



MICROSWITCHES



Centre distance: 15,9 mm							
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long straight lever	Cable with connector	1			5	<a href="#">146TA1038</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Cable (250 mm)		1		10	<a href="#">145TA9597</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Cable (1000 mm)			1	10	<a href="#">146TA1212</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	Cable with connector (380 mm)		1		0,1	<a href="#">161TA7412</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	Covered screw connection		1		10	<a href="#">146TA1218</a>

# MICROSWITCHES



MICROSWITCHES

Centre distance: 15,9 mm + 25,4 mm

	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	6,35 mm FASTON		1		5	<a href="#">145TA9805</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	Screw connection		1		5	<a href="#">146TA1098</a>

# MICROSWITCHES



MICROSWITCHES

Centre distance: 17,0 mm							
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	Cable with connector (300 mm)		1			<a href="#">145TA9629</a>
	Long straight lever	Cable with connector (668 mm)		1			<a href="#">145TA9676</a>
	Pin plunger	6,35 mm FASTON	1		1	10	<a href="#">145TA9615</a>
	Roller lever	6,35 mm FASTON	1			3	<a href="#">146TA9435</a>
	Roller lever	6,35 mm FASTON		1			<a href="#">151TA1477</a>
	Roller lever	Covered screw connection		1		5	<a href="#">105TA4731</a>
	Straight lever	Cable with connector (315 mm)		1			<a href="#">145TA9468</a>

# MICROSWITCHES



MICROSWITCHES



Centre distance: 17,45 mm

	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Panel mount plunger	6,35 mm FASTON		1		10	<a href="#">145TA9642</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	6,35 mm FASTON	1		1	0,5	<a href="#">145TA9782</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	6,35 mm FASTON	1		1	0,5	<a href="#">146TA1443</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	6,35 mm FASTON	1		1	0,5	<a href="#">146TA1274</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Special	6,35 mm FASTON	1		1	0,5	<a href="#">145TA9602</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Special	6,35 mm FASTON	1			0,5	<a href="#">145TA9803</a>

# MICROSWITCHES



Centre distance: 19,0 mm

 	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Cable with connector (80 mm)	1				<a href="#">145TA9513</a>

MICROSWITCHES

# MICROSWITCHES



MICROSWITCHES

Centre distance: 22,2 mm

	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	4,75 mm FASTON		1		5	<a href="#">145TA9735</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	4,75 mm FASTON		1		10	<a href="#">145TA9728</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	4,75 mm FASTON		1		15	<a href="#">145TA9616</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	4,75 mm FASTON		1		15	<a href="#">146TA1022</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	4,75 mm FASTON		1		15	<a href="#">145TA9572</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	6,35 mm FASTON		1		8	<a href="#">151TA1466</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	6,35 mm FASTON		1		10	<a href="#">145TA9673</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	6,35 mm FASTON		1		10	<a href="#">145TA9766</a>



# MICROSWITCHES



MICROSWITCHES

Centre distance: 22,2 mm							
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	6,35 mm FASTON		1		10	<a href="#">145TA9600</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	6,35 mm FASTON		1		10	<a href="#">145TA9583</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	6,35 mm FASTON		1		10	<a href="#">145TA9608</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	6,35 mm FASTON		1		15	<a href="#">145TA9974</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	6,35 mm FASTON		1		15	<a href="#">145TA9586</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	6,35 mm FASTON		1		16	<a href="#">146TA1168</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	6,35 mm FASTON			1	10	<a href="#">145TA9794</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	Cable (520 mm)		1		5	<a href="#">107TA1612</a>

# MICROSWITCHES



MICROSWITCHES

Centre distance: 22,2 mm

	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	Cable + cable with connector (95 mm)		1		15	<a href="#">146TA1155</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	Cable with connector (110 mm)			1	15	<a href="#">145TA9830</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	Cable with connector (115 mm)		1		5	<a href="#">161TA7271</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	Cable with connector (120 mm)	1			0,1	<a href="#">146TA1205</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	Cable with connector (120 mm)	1			15	<a href="#">145TA9537</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	Cable with connector (125 mm)	1			0,1	<a href="#">161TA7630</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	Cable with connector (150 mm)			1	5	<a href="#">146TA1011</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	Cable with connector (200 mm)		1		21	<a href="#">161TA7592</a>

# MICROSWITCHES



MICROSWITCHES

Centre distance: 22,2 mm							
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	Cable with connector (525 mm)		1		5	<a href="#">161TA7347</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	Solder connection		1		15	<a href="#">145TA9736</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	Solder connection + 6,35 mm FASTON		1		10	<a href="#">164TA9866</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long simulated lever	4,75 mm FASTON		1		0,1	<a href="#">164TA9805</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long simulated lever	4,75 mm FASTON		1		5	<a href="#">146TA1065</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long simulated lever	Cable (295 mm)		1		0,1	<a href="#">145TA9638</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long simulated lever	Cable with connector (1220 mm)		1		0,1	<a href="#">146TA1313</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long straight lever	4,75 mm FASTON		1		0,1	<a href="#">145TA9813</a>

# MICROSWITCHES



MICROSWITCHES

Centre distance: 22,2 mm

	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long straight lever	4,75 mm FASTON		1		0,1	<a href="#">146TA1000</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long straight lever	4,75 mm FASTON		1		3	<a href="#">146TA1189</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long straight lever	4,75 mm FASTON		1		5	<a href="#">145TA9710</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long straight lever	4,75 mm FASTON		1		11	<a href="#">146TA1085</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long straight lever	4,75 mm FASTON		1		15	<a href="#">145TA9684</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long straight lever	6,35 mm FASTON		1		10	<a href="#">145TA9703</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long straight lever	6,35 mm FASTON		1		10	<a href="#">146TA1389</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long straight lever	6,35 mm FASTON		1		10	<a href="#">146TA1227</a>

# MICROSWITCHES



MICROSWITCHES

Centre distance: 22,2 mm							
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long straight lever	6,35 mm FASTON		1		10	<a href="#">106TA2460</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long straight lever	6,35 mm FASTON		1		10	<a href="#">145TA9546</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long straight lever	6,35 mm FASTON		1		10	<a href="#">146TA1017</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long straight lever	6,35 mm FASTON		1		15	<a href="#">145TA9732</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long straight lever	6,35 mm FASTON		1		16	<a href="#">145TA9439</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long straight lever	6,35 mm FASTON		1		16	<a href="#">146TA1407</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long straight lever	Cable (300 mm)		1		5	<a href="#">151TA1492</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long straight lever	Cable (300 mm)		1		5	<a href="#">145TA9528</a>

# MICROSWITCHES







MICROSWITCHES

Centre distance: 22,2 mm

	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long straight lever	Cable (500 mm)			1	1,5	<a href="#">146TA1019</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long straight lever	Cable (520 mm)		1		5	<a href="#">146TA1337</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long straight lever	Cable (520 mm)		1		5	<a href="#">145TA9590</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long straight lever	Cable with connector (140 mm)			1	5	<a href="#">146TA1211</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long straight lever	Cable with connector (175 mm)	1			5	<a href="#">145TA9613</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long straight lever	Cable with connector (250 mm)		1		5	<a href="#">161TA7550</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long straight lever	Cable with connector (530 mm)		1		5	<a href="#">161TA7455</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long straight lever	Cable with connector (545 mm)		1		5	<a href="#">146TA1228</a>

# MICROSWITCHES



Centre distance: 22,2 mm							
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long straight lever	Cable with connector (1100 mm)			1	1,5	<a href="#">145TA9655</a>
	Long straight lever	Solder connection + 4,75 mm FASTON		1		8	<a href="#">152TA1743</a>
	Panel mount plunger	6,35 mm FASTON		1		10	<a href="#">144TA1070</a>
	Panel mount plunger	6,35 mm FASTON		1		10	<a href="#">145TA9548</a>
	Panel mount plunger	6,35 mm FASTON		1		16	<a href="#">145TA9933</a>
	Panel mount plunger	6,35 mm FASTON		1		16	<a href="#">146TA1393</a>
	Panel mount plunger	Cable (540 mm)		1		8	<a href="#">145TA9896</a>
	Panel mount plunger	Cable (600 mm)		1		5	<a href="#">145TA9559</a>

# MICROSWITCHES



MICROSWITCHES

Centre distance: 22,2 mm

	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Panel mount plunger	Cable with connector (130 mm)	1			5	<a href="#">145TA9802</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Panel mount plunger	Cable with connector (130 mm)			1	5	<a href="#">161TA7408</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Panel mount plunger	Cable with connector (155 mm)	1			5	<a href="#">145TA9916</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Panel mount plunger	Cable with connector (165 mm)	1			5	<a href="#">145TA9637</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Panel mount plunger	Cable with connector (190 mm)		1		8	<a href="#">161TA7570</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	4,75 mm FASTON		1		5	<a href="#">145TA9865</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	4,75 mm FASTON		1		11	<a href="#">145TA9994</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	4,75 mm FASTON		1		15	<a href="#">146TA1164</a>



# MICROSWITCHES



MICROSWITCHES

Centre distance: 22,2 mm							
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	4,75 mm FASTON		1		15	<a href="#">145TA9579</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	6,35 mm FASTON	1		1	16	<a href="#">145TA9729</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	6,35 mm FASTON	1		1		<a href="#">152TA1746</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	6,35 mm FASTON	1			10	<a href="#">145TA9553</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	6,35 mm FASTON	1			16	<a href="#">145TA9731</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	6,35 mm FASTON		1		0,1	<a href="#">145TA9980</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	6,35 mm FASTON		1		16	<a href="#">145TA9554</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	6,35 mm FASTON		1		8	<a href="#">146TA1266</a>

# MICROSWITCHES



MICROSWITCHES

Centre distance: 22,2 mm

	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	6,35 mm FASTON		1		10	<a href="#">145TA9564</a>
	Pin plunger	6,35 mm FASTON		1		15	<a href="#">145TA9552</a>
	Pin plunger	6,35 mm FASTON		1		16	<a href="#">146TA1107</a>
	Pin plunger	6,35 mm FASTON		1		16	<a href="#">145TA9443</a>
	Pin plunger	6,35 mm FASTON		1		16	<a href="#">145TA9854</a>
	Pin plunger	6,35 mm FASTON			1	10	<a href="#">145TA9594</a>
	Pin plunger	Cable (250 mm)			1	5	<a href="#">146TA1016</a>
	Pin plunger	Cable (260 mm)			1	1,5	<a href="#">146TA7165</a>

# MICROSWITCHES



MICROSWITCHES

Centre distance: 22,2 mm							
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Cable (300 mm)		1		6	<a href="#">145TA9483</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Cable (445 mm)		1		0,1	<a href="#">146TA1219</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Cable (445 mm)		1		0,1	<a href="#">145TA9662</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Cable (500 mm)	1			5	<a href="#">146TA1146</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Cable (500 mm)		1		1,5	<a href="#">145TA9777</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Cable (530 mm)		1		5	<a href="#">146TA1064</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Cable (1000 mm)		1		5	<a href="#">146TA1190</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Cable with connector (80 mm)			1	3	<a href="#">146TA1508</a>

# MICROSWITCHES



MICROSWITCHES

Centre distance: 22,2 mm

	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Cable with connector (85 mm)			1	1,5	<a href="#">146TA1047</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Cable with connector (120 mm)		1		5	<a href="#">145TA9998</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Cable with connector (183 mm)		1		5	<a href="#">146TA1062</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Cable with connector (185 mm)		1		5	<a href="#">146TA1210</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Cable with connector (190 mm)		1		3	<a href="#">146TA1272</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Cable with connector (225 mm)		1		5	<a href="#">161TA7449</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Cable with connector (255 mm)		1		5	<a href="#">161TA7123</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Cable with connector (310 mm)			1	5	<a href="#">161TA7673</a>

# MICROSWITCHES



MICROSWITCHES

Centre distance: 22,2 mm							
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Cable with connector (460 mm)		1		1	<a href="#">146TA1341</a>
	Pin plunger	Screw connection	1		1	3	<a href="#">146TA1195</a>
	Pin plunger	Screw connection		1		15	<a href="#">145TA9584</a>
	Pin plunger	PCB pin	1			10	<a href="#">145TA9557</a>
	Pin plunger	PCB pin	1			10	<a href="#">146TA1203</a>
	Pin plunger	Solder connection		1		10	<a href="#">146TA1214</a>
	Pin plunger	Solder connection		1		15	<a href="#">145TA9582</a>
	Pin plunger	Solder connection		1		15	<a href="#">146TA1450</a>

# MICROSWITCHES



MICROSWITCHES

Centre distance: 22,2 mm

	<b>Type of lever</b>	<b>Type of connection</b>	<b>N° of NO contacts</b>	<b>N° of CO contacts</b>	<b>N° of NC contacts</b>	<b>Current (A)</b>	<b>REF</b>
	Roller lever	4,75 mm FASTON		1		0,1	<a href="#">145TA9787</a>
	<b>Type of lever</b>	<b>Type of connection</b>	<b>N° of NO contacts</b>	<b>N° of CO contacts</b>	<b>N° of NC contacts</b>	<b>Current (A)</b>	<b>REF</b>
	Roller lever	4,75 mm FASTON		1		0,1	<a href="#">146TA1075</a>
	<b>Type of lever</b>	<b>Type of connection</b>	<b>N° of NO contacts</b>	<b>N° of CO contacts</b>	<b>N° of NC contacts</b>	<b>Current (A)</b>	<b>REF</b>
	Roller lever	4,75 mm FASTON		1		3	<a href="#">145TA9607</a>
	<b>Type of lever</b>	<b>Type of connection</b>	<b>N° of NO contacts</b>	<b>N° of CO contacts</b>	<b>N° of NC contacts</b>	<b>Current (A)</b>	<b>REF</b>
	Roller lever	4,75 mm FASTON		1		15	<a href="#">145TA9587</a>
	<b>Type of lever</b>	<b>Type of connection</b>	<b>N° of NO contacts</b>	<b>N° of CO contacts</b>	<b>N° of NC contacts</b>	<b>Current (A)</b>	<b>REF</b>
	Roller lever	4,75 mm FASTON		1		16	<a href="#">146TA1436</a>
	<b>Type of lever</b>	<b>Type of connection</b>	<b>N° of NO contacts</b>	<b>N° of CO contacts</b>	<b>N° of NC contacts</b>	<b>Current (A)</b>	<b>REF</b>
	Roller lever	4,75 mm FASTON		1		16	<a href="#">146TA1498</a>
	<b>Type of lever</b>	<b>Type of connection</b>	<b>N° of NO contacts</b>	<b>N° of CO contacts</b>	<b>N° of NC contacts</b>	<b>Current (A)</b>	<b>REF</b>
	Roller lever	6,35 mm FASTON		1		1	<a href="#">145TA9996</a>
	<b>Type of lever</b>	<b>Type of connection</b>	<b>N° of NO contacts</b>	<b>N° of CO contacts</b>	<b>N° of NC contacts</b>	<b>Current (A)</b>	<b>REF</b>
	Roller lever	6,35 mm FASTON		1		6	<a href="#">145TA9820</a>

# MICROSWITCHES



MICROSWITCHES

Centre distance: 22,2 mm							
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	6,35 mm FASTON		1		4	<a href="#">146TA1236</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	6,35 mm FASTON		1		5	<a href="#">145TA9677</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	6,35 mm FASTON		1		10	<a href="#">145TA9761</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	6,35 mm FASTON		1		10	<a href="#">164TA9881</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	6,35 mm FASTON		1		10	<a href="#">164TA9880</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	6,35 mm FASTON		1		10	<a href="#">145TA9565</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	6,35 mm FASTON		1		12	<a href="#">145TA9593</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	6,35 mm FASTON		1		15	<a href="#">106TA2461</a>

# MICROSWITCHES



MICROSWITCHES

Centre distance: 22,2 mm

	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	6,35 mm FASTON		1		16	<a href="#">145TA9416</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	6,35 mm FASTON		1		15	<a href="#">145TA9569</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	6,35 mm FASTON		1		16	<a href="#">145TA9464</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	4,75 mm FASTON		1		16	<a href="#">146TA1465</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	6,35 mm FASTON		1		16	<a href="#">146TA1422</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	6,35 mm FASTON		1		22	<a href="#">145TA9389</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	Cable (240 mm)		1		5	<a href="#">146TA1253</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	Cable (255 mm)		1		5	<a href="#">146TA1037</a>



# MICROSWITCHES



MICROSWITCHES

Centre distance: 22,2 mm

	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	Cable (295 mm)		1		5	<a href="#">145TA9598</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	Cable (300 mm)		1		3	<a href="#">145TA9429</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	Cable (310 mm)		1		5	<a href="#">144TA1015</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	Cable (500 mm)		1		1,5	<a href="#">145TA9779</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	Cable (535 mm)		1		5	<a href="#">164TA9840</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	Cable (525 mm)		1		5	<a href="#">145TA9833</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	Cable (525 mm)		1		5	<a href="#">144TA1109</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	Cable (535 mm)		1		5	<a href="#">145TA9747</a>

# MICROSWITCHES



MICROSWITCHES

Centre distance: 22,2 mm

	<b>Type of lever</b>	<b>Type of connection</b>	<b>N° of NO contacts</b>	<b>N° of CO contacts</b>	<b>N° of NC contacts</b>	<b>Current (A)</b>	<b>REF</b>
	Roller lever	Cable with connector (65 mm)		1		3	<a href="#">146TA1434</a>
	<b>Type of lever</b>	<b>Type of connection</b>	<b>N° of NO contacts</b>	<b>N° of CO contacts</b>	<b>N° of NC contacts</b>	<b>Current (A)</b>	<b>REF</b>
	Roller lever	Cable with connector (115 mm)		1		3	<a href="#">161TA7483</a>
	<b>Type of lever</b>	<b>Type of connection</b>	<b>N° of NO contacts</b>	<b>N° of CO contacts</b>	<b>N° of NC contacts</b>	<b>Current (A)</b>	<b>REF</b>
	Roller lever	Cable with connector (125 mm)	1			3	<a href="#">146TA1417</a>
	<b>Type of lever</b>	<b>Type of connection</b>	<b>N° of NO contacts</b>	<b>N° of CO contacts</b>	<b>N° of NC contacts</b>	<b>Current (A)</b>	<b>REF</b>
	Roller lever	Cable with connector (127 mm)		1		5	<a href="#">146TA1289</a>
	<b>Type of lever</b>	<b>Type of connection</b>	<b>N° of NO contacts</b>	<b>N° of CO contacts</b>	<b>N° of NC contacts</b>	<b>Current (A)</b>	<b>REF</b>
	Roller lever	Cable with connector (130 mm)		1		5	<a href="#">145TA9976</a>
	<b>Type of lever</b>	<b>Type of connection</b>	<b>N° of NO contacts</b>	<b>N° of CO contacts</b>	<b>N° of NC contacts</b>	<b>Current (A)</b>	<b>REF</b>
	Roller lever	Cable with connector (140 mm)		1		5	<a href="#">145TA9954</a>
	<b>Type of lever</b>	<b>Type of connection</b>	<b>N° of NO contacts</b>	<b>N° of CO contacts</b>	<b>N° of NC contacts</b>	<b>Current (A)</b>	<b>REF</b>
	Roller lever	Cable with connector (225 mm)		1		5	<a href="#">146TA1287</a>
	<b>Type of lever</b>	<b>Type of connection</b>	<b>N° of NO contacts</b>	<b>N° of CO contacts</b>	<b>N° of NC contacts</b>	<b>Current (A)</b>	<b>REF</b>
	Roller lever	Cable with connector (260 mm)	1			5	<a href="#">145TA9656</a>

# MICROSWITCHES



Centre distance: 22,2 mm							
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	Cable with connector (335 mm)		1		5	<a href="#">145TA9688</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	Other		1		0,01	<a href="#">145TA9641</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	PCB pin		1		1,5	<a href="#">146TA1259</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	Screw connection		1		15	<a href="#">145TA9471</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	Screw connection		1		6	<a href="#">146TA1002</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	Solder connection		1		12	<a href="#">145TA9993</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	Solder connection		1		15	<a href="#">146TA1283</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	Solder connection + 6,35 mm FASTON		1		10	<a href="#">145TA9493</a>

# MICROSWITCHES



MICROSWITCHES


Centre distance: 22,2 mm

	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Simulated lever	PCB pin		1		1,5	<a href="#">146TA1325</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Special	6,35 mm FASTON		1		10	<a href="#">145TA9900</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Straight lever	4,75 mm FASTON		1		0,1	<a href="#">164TA9804</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Straight lever	4,75 mm FASTON		1		15	<a href="#">145TA9601</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Straight lever	4,75 mm FASTON		1		15	<a href="#">145TA9577</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Straight lever	6,35 mm FASTON		1		16	<a href="#">145TA9395</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Straight lever	6,35 mm FASTON			1	10	<a href="#">145TA9560</a>

# MICROSWITCHES



## Centre distance: 22,2 mm + special

	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Special	6,35 mm FASTON			1	6	<a href="#">106TA6794</a>

MICROSWITCHES

# MICROSWITCHES



MICROSWITCHES

Centre distance: 25,4 mm

	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	6,35 mm FASTON		1		15	<a href="#">145TA9474</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	Cable with connector (240 mm)	1			0,5	<a href="#">151TA1441</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	Covered screw connection		1		0,25	<a href="#">145TA9877</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	Screw connection		1		15	<a href="#">151TA1464</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	Screw connection		1		15	<a href="#">145TA9750</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	Screw connection		1		15	<a href="#">164TA9900</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	Screw connection		1		15	<a href="#">145TA9664</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	Screw connection		1		15	<a href="#">145TA9588</a>

# MICROSWITCHES



MICROSWITCHES

Centre distance: 25,4 mm							
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	Solder connection		1		5	<a href="#">106TA2499</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	Solder connection		1		15	<a href="#">106TA2491</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long simulated lever	4,75 mm FASTON		1		11	<a href="#">125TA6323</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long straight lever	6,35 mm FASTON		1		15	<a href="#">146TA1265</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long straight lever	6,35 mm FASTON		1		16	<a href="#">146TA1270</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long straight lever	6,35 mm FASTON		1		25	<a href="#">145TA9908</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long straight lever	Cable with connector (275 mm)	1			15	<a href="#">145TA9864</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long straight lever	Cable with connector (310 mm)			1	15	<a href="#">146TA1235</a>

# MICROSWITCHES



MICROSWITCHES

Centre distance: 25,4 mm

	<b>Type of lever</b>	<b>Type of connection</b>	<b>N° of NO contacts</b>	<b>N° of CO contacts</b>	<b>N° of NC contacts</b>	<b>Current (A)</b>	<b>REF</b>
	Long straight lever	Screw connection		1		15	<a href="#">145TA9473</a>
	<b>Type of lever</b>	<b>Type of connection</b>	<b>N° of NO contacts</b>	<b>N° of CO contacts</b>	<b>N° of NC contacts</b>	<b>Current (A)</b>	<b>REF</b>
	Long straight lever	Screw connection		1		15	<a href="#">106TA2477</a>
	<b>Type of lever</b>	<b>Type of connection</b>	<b>N° of NO contacts</b>	<b>N° of CO contacts</b>	<b>N° of NC contacts</b>	<b>Current (A)</b>	<b>REF</b>
	Long straight lever	Screw connection		2		10	<a href="#">145TA9682</a>
	<b>Type of lever</b>	<b>Type of connection</b>	<b>N° of NO contacts</b>	<b>N° of CO contacts</b>	<b>N° of NC contacts</b>	<b>Current (A)</b>	<b>REF</b>
	Panel mount plunger	6,35 mm FASTON	1		1	16	<a href="#">145TA9596</a>
	<b>Type of lever</b>	<b>Type of connection</b>	<b>N° of NO contacts</b>	<b>N° of CO contacts</b>	<b>N° of NC contacts</b>	<b>Current (A)</b>	<b>REF</b>
	Panel mount plunger	6,35 mm FASTON		1		15	<a href="#">146TA1479</a>
	<b>Type of lever</b>	<b>Type of connection</b>	<b>N° of NO contacts</b>	<b>N° of CO contacts</b>	<b>N° of NC contacts</b>	<b>Current (A)</b>	<b>REF</b>
	Panel mount plunger	6,35 mm FASTON		1		21	<a href="#">146TA1225</a>
	<b>Type of lever</b>	<b>Type of connection</b>	<b>N° of NO contacts</b>	<b>N° of CO contacts</b>	<b>N° of NC contacts</b>	<b>Current (A)</b>	<b>REF</b>
	Panel mount plunger	6,35 mm FASTON		1		25	<a href="#">106TA2510</a>
	<b>Type of lever</b>	<b>Type of connection</b>	<b>N° of NO contacts</b>	<b>N° of CO contacts</b>	<b>N° of NC contacts</b>	<b>Current (A)</b>	<b>REF</b>
	Panel mount plunger	Cable with connector (155 mm)		1		5	<a href="#">145TA9398</a>



# MICROSWITCHES



Centre distance: 25,4 mm							
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Panel mount plunger	Cable with connector (440 mm)		1		5	<a href="#">164TA9954</a>
	Panel mount plunger	Covered screw connection		1		10	<a href="#">144TA1505</a>
	Panel mount plunger	Screw connection		1		15	<a href="#">106TA2514</a>
	Panel mount plunger	Solder connection		1		5	<a href="#">106TA2515</a>
	Panel mount plunger	Solder connection		1		15	<a href="#">144TA1409</a>
	Panel mount plunger	Solder connection		1		15	<a href="#">145TA9745</a>
	Pin plunger	6,35 mm FASTON	1		1	16	<a href="#">106TA2540</a>
	Pin plunger	6,35 mm FASTON	1		1	16	<a href="#">106TA2539</a>

# MICROSWITCHES



MICROSWITCHES

Centre distance: 25,4 mm

	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	6,35 mm FASTON	1			15	<a href="#">145TA9950</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	6,35 mm FASTON		1		10	<a href="#">145TA9465</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	6,35 mm FASTON		1		15	<a href="#">146TA1285</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	6,35 mm FASTON		1		16	<a href="#">145TA9719</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	6,35 mm FASTON		1		21	<a href="#">146TA1221</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Cable (500 mm)		1		5	<a href="#">145TA9562</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Cable (510 mm)		1		5	<a href="#">145TA9422</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Cable with connector (185 mm)		1		5	<a href="#">146TA1249</a>

# MICROSWITCHES



MICROSWITCHES

Centre distance: 25,4 mm							
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Cable with connector (230 mm)		1		15	<a href="#">145TA9883</a>
	Pin plunger	Cable with connector (250 mm)		1		10	<a href="#">145TA9514</a>
	Pin plunger	Cable with connector (420 mm)			1	15	<a href="#">146TA1048</a>
	Pin plunger	Cable with connector (435 mm)		1		15	<a href="#">145TA9494</a>
	Pin plunger	Cable with connector (1500 mm)		1		5	<a href="#">145TA9436</a>
	Pin plunger	Cable with connector (2260 mm)	1			5	<a href="#">146TA1340</a>
	Pin plunger	Covered screw connection		1		5	<a href="#">146TA1191</a>
	Pin plunger	Covered screw connection		1		5	<a href="#">145TA9611</a>

# MICROSWITCHES



MICROSWITCHES

Centre distance: 25,4 mm

	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Screw connection		1		15	<a href="#">126TA6173</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Screw connection		1		15	<a href="#">145TA9634</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Screw connection		1		15	<a href="#">145TA9478</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Screw connection		1		15	<a href="#">145TA9578</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Screw connection		1		20	<a href="#">145TA9695</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Screw connection		1		20	<a href="#">145TA9687</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	2,8 mm FASTON		1		15	<a href="#">145TA9658</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	6,35 mm FASTON	1		1	5	<a href="#">146TA1003</a>

# MICROSWITCHES



MICROSWITCHES

Centre distance: 25,4 mm							
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	6,35 mm FASTON		1		10	<a href="#">124TA1677</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	6,35 mm FASTON		1		15	<a href="#">106TA2505</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	6,35 mm FASTON		1		15	<a href="#">145TA9948</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	Cable with connector (90 mm)	1				<a href="#">146TA1405</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	Cable with connector (110 mm)		1		3	<a href="#">161TA7749</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	Cable with connector (140 mm)		1			<a href="#">164TA9948</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	Cable with connector (140 mm)		1		5	<a href="#">151TA1481</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	Cable with connector (160 mm)		1		15	<a href="#">145TA9585</a>

# MICROSWITCHES



## MICROSWITCHES

Centre distance: 25,4 mm

	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	Cable with connector (225 mm)	1			10	<a href="#">146TA1297</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	Cable with connector (340 mm)		1		15	<a href="#">146TA1358</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	Covered screw connection	1		1	10	<a href="#">106TA2528</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	Covered screw connection		1		2	<a href="#">146TA1095</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	Screw connection	1		1	15	<a href="#">145TA9905</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	Screw connection		1		0,14	<a href="#">151TA1462</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	Screw connection		1		3	<a href="#">146TA2358</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	Screw connection		1		3	<a href="#">145TA9952</a>

# MICROSWITCHES



MICROSWITCHES

Centre distance: 25,4 mm							
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	Screw connection		1		15	<a href="#">164TA9870</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	Screw connection		1		10	<a href="#">164TA9869</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	Screw connection		1		15	<a href="#">145TA9570</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	Screw connection		1		16	<a href="#">146TA1201</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	Screw connection		1		25	<a href="#">164TA9932</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	Screw connection		2		1	<a href="#">106TA2501</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	Solder connection		1		16	<a href="#">145TA9841</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	Solder connection		1		16	<a href="#">146TA1208</a>

# MICROSWITCHES



MICROSWITCHES

Centre distance: 25,4 mm

	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller plunger	Cable (720 mm)			1	15	<a href="#">146TA1206</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller plunger	Cable (1055 mm)			1	15	<a href="#">145TA9967</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller plunger	Cable with connector (150 mm)	1			15	<a href="#">145TA9944</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller plunger	Cable with connector (155 mm)			1	15	<a href="#">146TA1279</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller plunger	Cable with connector (260 mm)	1			3	<a href="#">145TA9817</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller plunger	Cable with connector (295 mm)	1			3	<a href="#">145TA9649</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller plunger	Covered screw connection		1		10	<a href="#">145TA9746</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller plunger	Covered screw connection		1		10	<a href="#">146TA1188</a>



# MICROSWITCHES



MICROSWITCHES

Centre distance: 25,4 mm

	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller plunger	Covered screw connection		1		10	<a href="#">146TA1257</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller plunger	Covered screw connection		1		10	<a href="#">106TA2485</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller plunger	Screw connection	1		1	15	<a href="#">145TA9810</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller plunger	Screw connection		1		0,25	<a href="#">145TA9612</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller plunger	Screw connection		1		5	<a href="#">145TA9496</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller plunger	Screw connection		1		15	<a href="#">146TA1454</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller plunger	Screw connection		1		15	<a href="#">145TA9551</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller plunger	Screw connection		1		15	<a href="#">105TA4728</a>

# MICROSWITCHES



MICROSWITCHES



Centre distance: 25,4 mm

	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller plunger	Screw connection		1		20	<a href="#">145TA9785</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Simulated lever	6,35 mm FASTON	1		1	15	<a href="#">106TA2482</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Special	6,35 mm FASTON		1		10	<a href="#">146TA1326</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Straight lever	6,35 mm FASTON		1		20	<a href="#">145TA9574</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Straight lever	Covered screw connection	1		1	10	<a href="#">106TA2534</a>

# MICROSWITCHES



Centre distance: 26,6 mm

	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Cable with connector (530 mm)	1			4	<a href="#">145TA9394</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller plunger	Screw connection		1		5	<a href="#">152TA1754</a>

MICROSWITCHES

# MICROSWITCHES



MICROSWITCHES



Centre distance: 28,0 mm

	<b>Type of lever</b>	<b>Type of connection</b>	<b>N° of NO contacts</b>	<b>N° of CO contacts</b>	<b>N° of NC contacts</b>	<b>Current (A)</b>	<b>REF</b>
	Pin plunger	6,35 mm FASTON	1		1	16	<a href="#">145TA9503</a>
	<b>Type of lever</b>	<b>Type of connection</b>	<b>N° of NO contacts</b>	<b>N° of CO contacts</b>	<b>N° of NC contacts</b>	<b>Current (A)</b>	<b>REF</b>
	Pin plunger	PCB pin	1		1	16	<a href="#">145TA9567</a>
	<b>Type of lever</b>	<b>Type of connection</b>	<b>N° of NO contacts</b>	<b>N° of CO contacts</b>	<b>N° of NC contacts</b>	<b>Current (A)</b>	<b>REF</b>
	Pin plunger	Screw connection	1		1	16	<a href="#">107TA1607</a>
	<b>Type of lever</b>	<b>Type of connection</b>	<b>N° of NO contacts</b>	<b>N° of CO contacts</b>	<b>N° of NC contacts</b>	<b>Current (A)</b>	<b>REF</b>
	Pin plunger	PCB pin	1		1	16	<a href="#">116TA4716</a>
	<b>Type of lever</b>	<b>Type of connection</b>	<b>N° of NO contacts</b>	<b>N° of CO contacts</b>	<b>N° of NC contacts</b>	<b>Current (A)</b>	<b>REF</b>
	Pin plunger	PCB pin	1		1	16	<a href="#">145TA9547</a>
	<b>Type of lever</b>	<b>Type of connection</b>	<b>N° of NO contacts</b>	<b>N° of CO contacts</b>	<b>N° of NC contacts</b>	<b>Current (A)</b>	<b>REF</b>
	Roller lever	Screw connection	1		1	16	<a href="#">146TA1119</a>
	<b>Type of lever</b>	<b>Type of connection</b>	<b>N° of NO contacts</b>	<b>N° of CO contacts</b>	<b>N° of NC contacts</b>	<b>Current (A)</b>	<b>REF</b>
	Straight lever	Cable (300 mm)			1	5	<a href="#">146TA1294</a>

# MICROSWITCHES



## Centre distance: 28,0 mm + special

	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Screw connection	1		1	1	<a href="#">106TA2544</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	Screw connection	1		1	16	<a href="#">145TA9566</a>



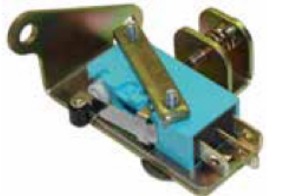
MICROSWITCHES

# MICROSWITCHES



MICROSWITCHES





Centre distance: 30,0 mm

	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Cable with connector (230 mm)		1			
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Cable with connector (740 mm)	1		1	3,5	<a href="#">146TA1226</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	4,75 mm FASTON		1		3	<a href="#">145TA9815</a>

# MICROSWITCHES



Centre distance: 32,8 mm

	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller plunger	Cable with connector (460 mm)	1			5	<a href="#">145TA9482</a>
	Roller plunger	Covered screw connection		1		5	<a href="#">145TA9897</a>
	Special	Cable with connector (225 mm)		1		0,1	<a href="#">161TA7729</a>



MICROSWITCHES

# MICROSWITCHES



MICROSWITCHES

Centre distance: 54,0 mm

	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Screw connection	1		1	10	<a href="#">107TA1604</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Screw connection	2		2	0,3	<a href="#">146TA1481</a>



# MICROSWITCHES



Centre distance: Special							
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	Cable (300 mm)		1		5	<a href="#">164TA9842</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	6,35 mm FASTON	1		1	8	<a href="#">145TA9853</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	6,35 mm FASTON		1		15	<a href="#">145TA9711</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	6,35 mm FASTON			1	10	<a href="#">145TA9541</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Cable (2200 mm)		1		5	<a href="#">145TA9425</a>

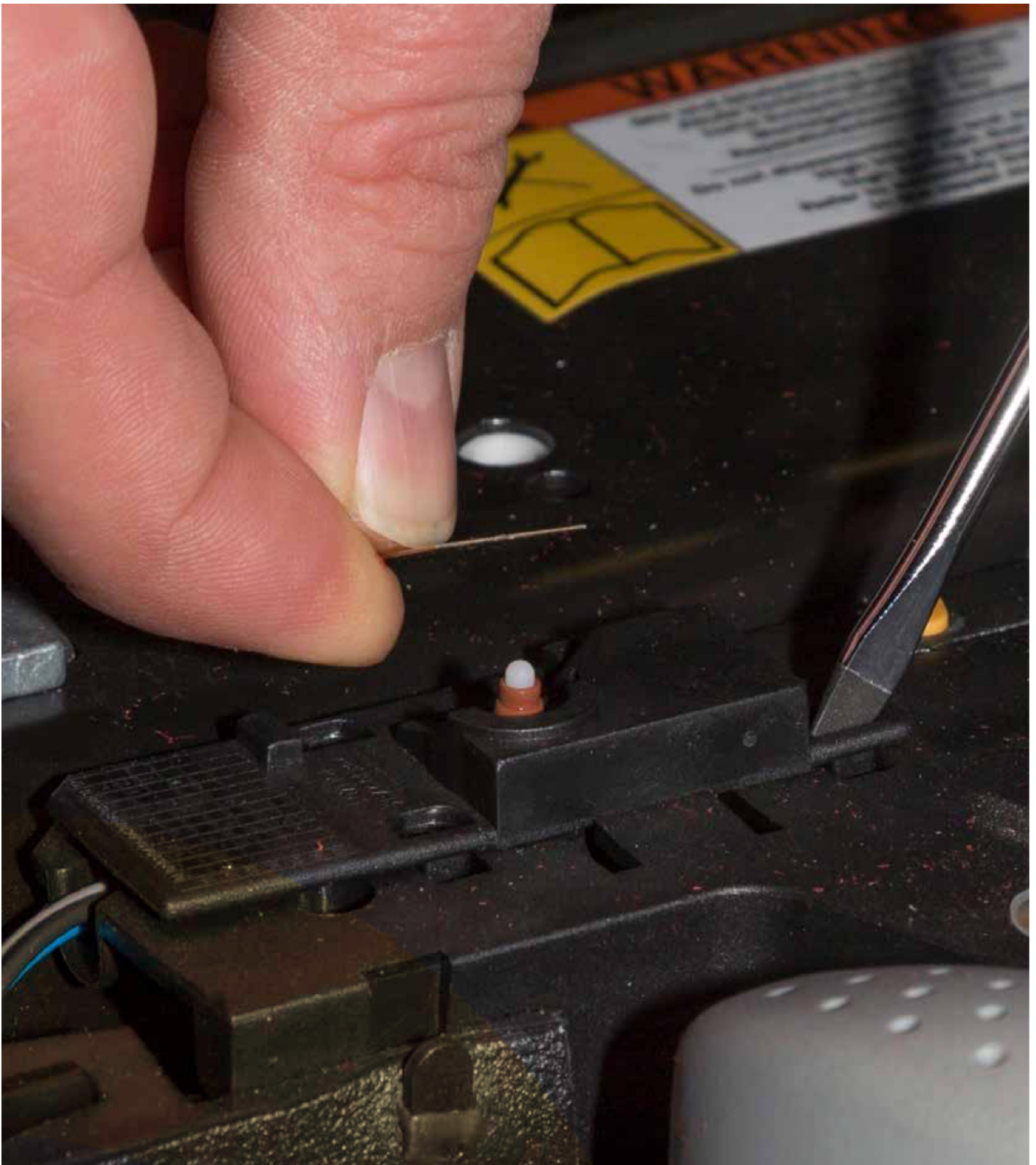
# MICROSWITCHES



MICROSWITCHES

## NOTES

Horizontal dashed lines for notes.



# MICROSWITCHES (2 pieces)

# MICROSWITCHES



## MICROSWITCHES

Centre distance: 9,5 mm

	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	Cable with connector (310 mm)	2			10	<a href="#">165TA1034</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	Cable with connector (310 mm)	2			10,1	<a href="#">146TA1619</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Cable (3000 mm)	2			6	<a href="#">165TA1039</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Cable with connector (170 mm)	2			5	<a href="#">146TA1549</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Cable with connector (310 mm)	2			5	<a href="#">146TA1615</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Simulated lever	Cable with connector (1000 mm)	2			6	<a href="#">146TA1575</a>

# MICROSWITCHES



MICROSWITCHES

Centre distance: 13,2 mm

	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Cable with connector (495 mm)			2	0,1	<a href="#">146TA1553</a>
	Pin plunger	Cable with connector (755 mm)		2			<a href="#">146TA1622</a>
	Pin plunger	Cable with connector (800 mm)			2	0,1	<a href="#">146TA1624</a>
	Roller lever	Cable with connector (362 mm)	2			5	<a href="#">146TA1601</a>

# MICROSWITCHES



MICROSWITCHES

Centre distance: 22,2 mm

	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	Cable with connector (260 mm)			2	5	<a href="#">146TA1557</a>
	Long simulated lever	Cable with connector (240 mm)	2		1	0,1	<a href="#">146TA1572</a>
	Long straight lever	Cable with connector (325 mm)	1		1	5	<a href="#">146TA1594</a>
	Panel mount plunger	Cable with connector (245 mm)			2	5	<a href="#">146TA1595</a>
	Pin plunger	Cable (840 mm)	2			16	<a href="#">126TA5207</a>
	Pin plunger	Cable (980 mm)	2			15	<a href="#">139TA5074</a>
	Pin plunger	Cable with connector (230 mm)	2			5	<a href="#">136TA2918</a>
	Pin plunger	Cable with connector (320 mm)			2	5	<a href="#">110TA9351</a>

# MICROSWITCHES



Centre distance: 22,2 mm							
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Cable with connector (325 mm)	2			3	<a href="#">146TA1535</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Cable with connector (408 mm)		2		5	<a href="#">146TA1588</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Cable with connector (430 mm)		2		10	<a href="#">146TA1582</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Cable with connector (435 mm)		2		16	<a href="#">146TA1604</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Cable with connector (455 mm)	2			3	<a href="#">146TA1605</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Cable with connector (460 mm)		2		0,1	<a href="#">146TA1593</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Cable with connector (460 mm)		2		0,1	<a href="#">118TA3241</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Cable with connector (460 mm)		2		10	<a href="#">146TA1625</a>

# MICROSWITCHES



MICROSWITCHES

Centre distance: 22,2 mm


	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Cable with connector (470 mm)	2			3	<a href="#">146TA1538</a>
	Pin plunger	Cable with connector (475 mm)		2		15	<a href="#">146TA1598</a>
	Pin plunger	Cable with connector (632 mm)		2		0,1	<a href="#">146TA1600</a>
	Pin plunger	Cable with connector (655 mm)		2		15	<a href="#">109TA3938</a>
	Pin plunger	Cable with connector (675 mm)	1		1	15	<a href="#">146TA1720</a>
	Pin plunger	Solder connection (290 mm)		2		15,1	<a href="#">146TA1618</a>
	Roller lever	Cable with connector (250 mm)		2		5	<a href="#">146TA1602</a>
	Roller lever	Cable with connector (310 mm)		2		3	<a href="#">146TA1536</a>



# MICROSWITCHES



Centre distance: 22,2 mm

	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	Cable with connector (320 mm)		2		5	<a href="#">146TA1603</a>

MICROSWITCHES

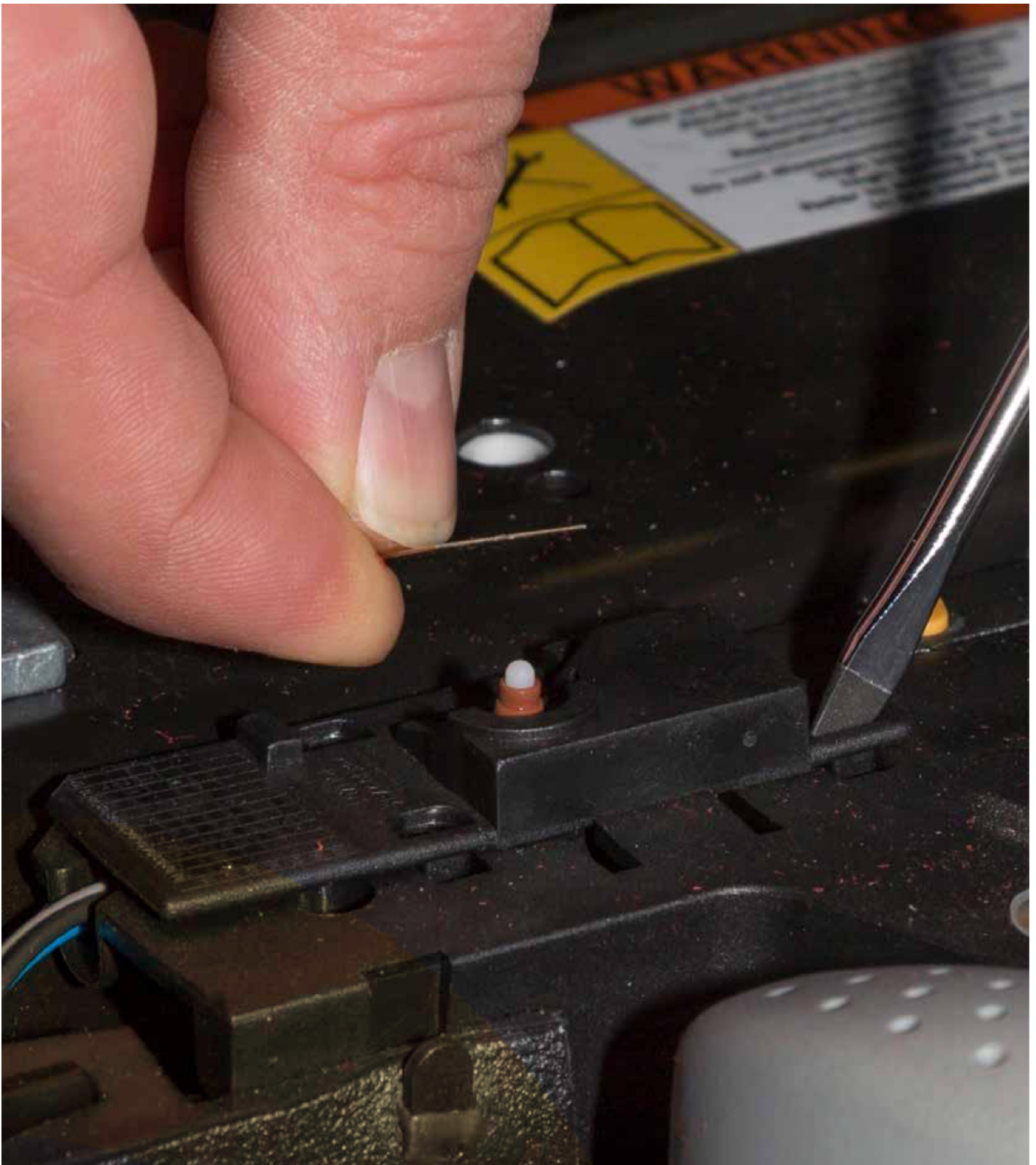
# MICROSWITCHES



MICROSWITCHES

## Centre distance: Special

	<b>Type of lever</b>	<b>Type of connection</b>	<b>N° of NO contacts</b>	<b>N° of CO contacts</b>	<b>N° of NC contacts</b>	<b>Current (A)</b>	<b>REF</b>
	Long roller lever	6,35 mm FASTON			2	15	<a href="#">146TA1563</a>
	<b>Type of lever</b>	<b>Type of connection</b>	<b>N° of NO contacts</b>	<b>N° of CO contacts</b>	<b>N° of NC contacts</b>	<b>Current (A)</b>	<b>REF</b>
	Long roller lever	6,35 mm FASTON			2	15	<a href="#">146TA1564</a>
	<b>Type of lever</b>	<b>Type of connection</b>	<b>N° of NO contacts</b>	<b>N° of CO contacts</b>	<b>N° of NC contacts</b>	<b>Current (A)</b>	<b>REF</b>
	Roller plunger	6,35 mm FASTON		2		10	<a href="#">106TA2577</a>
	<b>Type of lever</b>	<b>Type of connection</b>	<b>N° of NO contacts</b>	<b>N° of CO contacts</b>	<b>N° of NC contacts</b>	<b>Current (A)</b>	<b>REF</b>
	Pin plunger	Cable with connector (255 mm)	2				<a href="#">146TA1571</a>
	<b>Type of lever</b>	<b>Type of connection</b>	<b>N° of NO contacts</b>	<b>N° of CO contacts</b>	<b>N° of NC contacts</b>	<b>Current (A)</b>	<b>REF</b>
	Pin plunger	Cable with connector (460 mm)		2		15	<a href="#">118TA2165</a>
	<b>Type of lever</b>	<b>Type of connection</b>	<b>N° of NO contacts</b>	<b>N° of CO contacts</b>	<b>N° of NC contacts</b>	<b>Current (A)</b>	<b>REF</b>
	Roller lever	Cable with connector (535 mm)			2	5	<a href="#">146TA1550</a>
	<b>Type of lever</b>	<b>Type of connection</b>	<b>N° of NO contacts</b>	<b>N° of CO contacts</b>	<b>N° of NC contacts</b>	<b>Current (A)</b>	<b>REF</b>
	Simulated lever	Cable with connector (1000 mm)	2			6	<a href="#">146TA1559</a>






# MICROSWITCHES (3 pieces)

# MICROSWITCHES



MICROSWITCHES


Centre distance: 9,5 mm

	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Cable with connector (410 mm)	2		1	5	<a href="#">118TA2220</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	Cable with connector (400 mm)	3				<a href="#">146TA1642</a>
	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Simulated lever	Cable with connector (207 mm)	2	1		6	<a href="#">118TA1922</a>

# MICROSWITCHES



Centre distance: 22,2 mm

	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Long roller lever	Cable with connector (170 mm)	3			0,1	<a href="#">146TA1633</a>


MICROSWITCHES

# MICROSWITCHES



MICROSWITCHES


Centre distance: 25,4 mm

	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Roller lever	Cable with connector (340 mm)	3			15	<a href="#">152TA1751</a>

# MICROSWITCHES



## Centre distance: Special

	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Straight lever	Cable (500 mm)	3			5	<a href="#">146TA1639</a>

MICROSWITCHES

# MICROSWITCHES

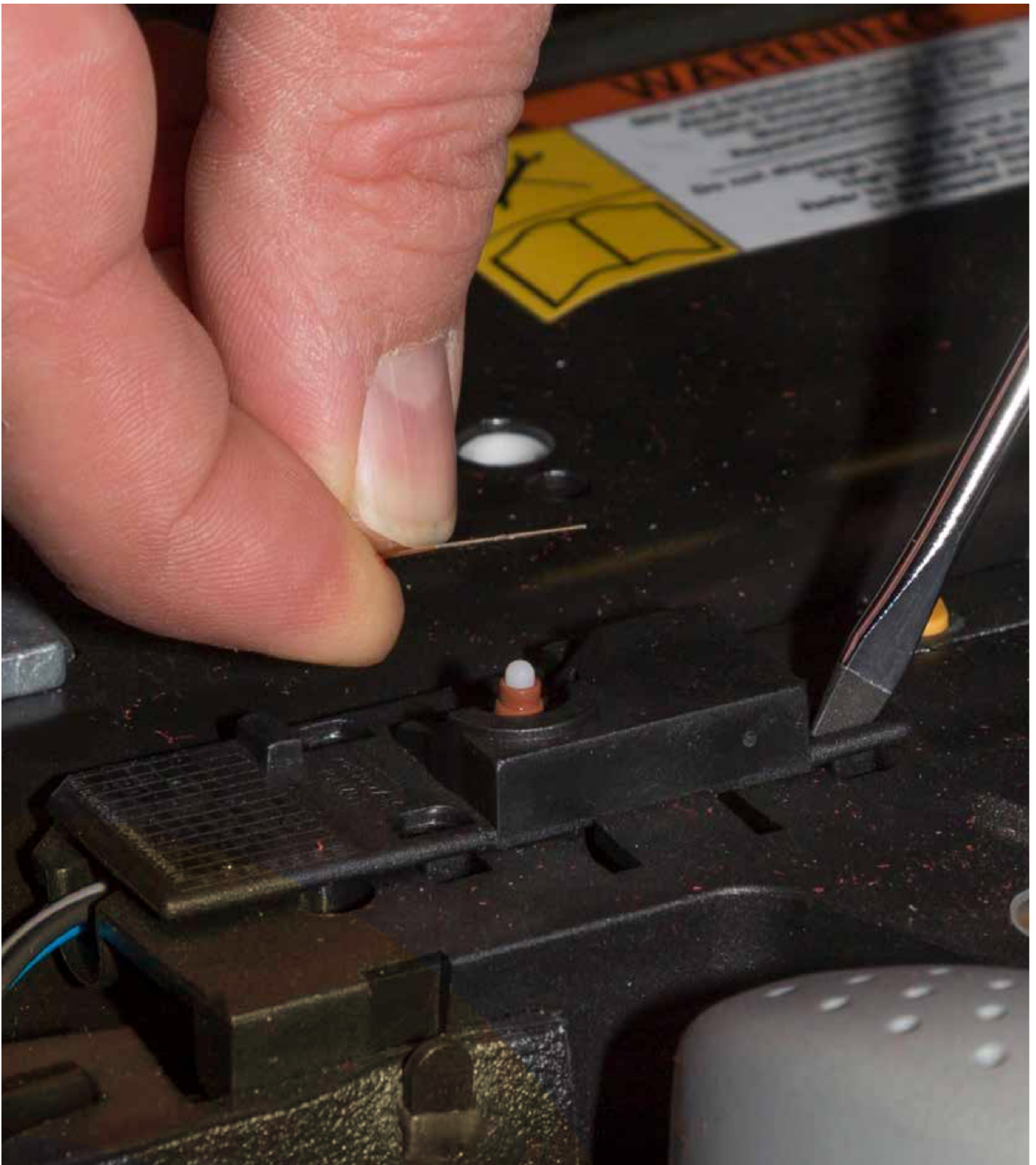


MICROSWITCHES

## NOTES

Area containing horizontal dotted lines for notes.






# MICROSWITCHES (4 pieces)

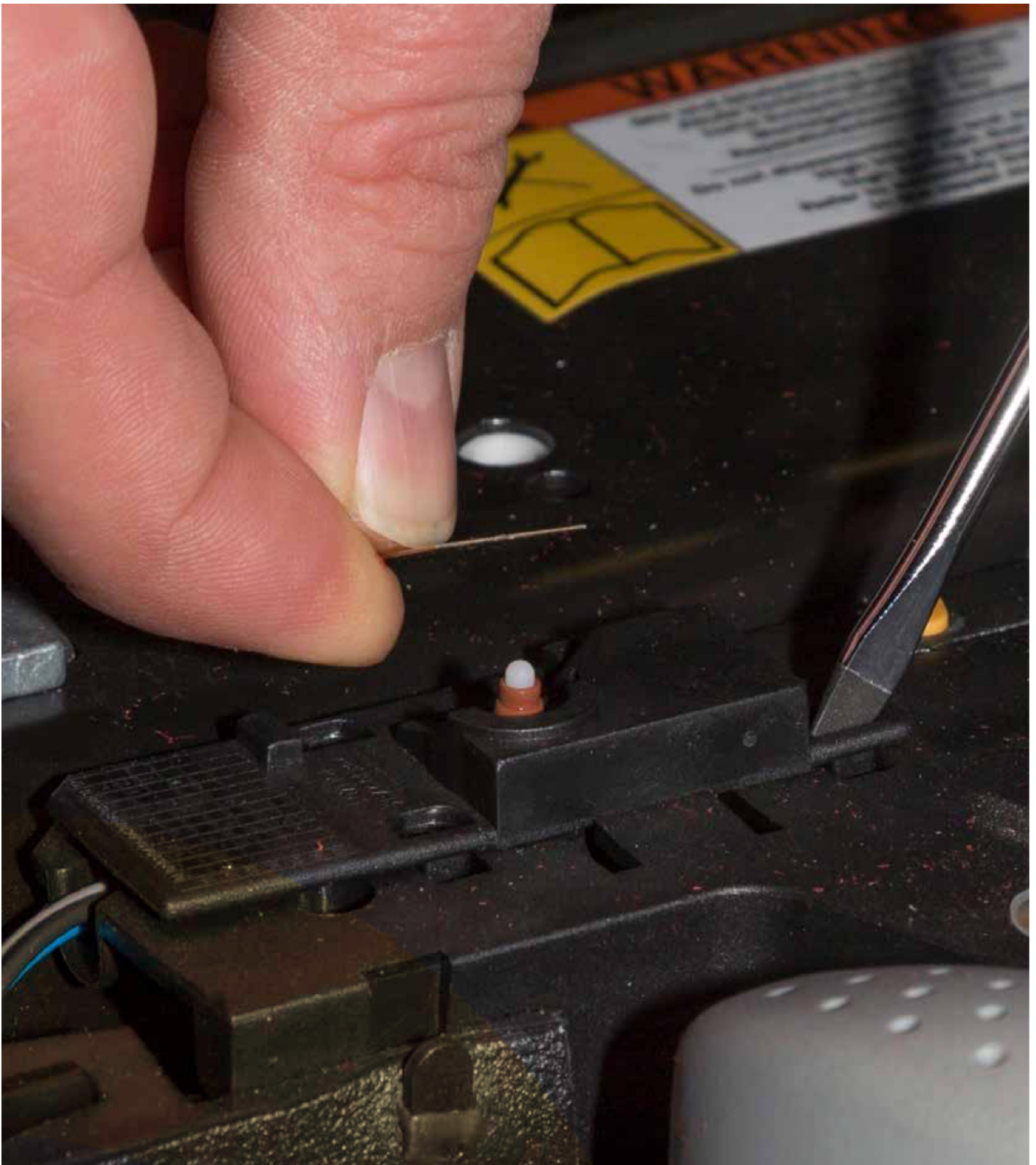
# MICROSWITCHES



MICROSWITCHES

## Centre distance: Special

	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Panel mount plunger	Cable with connector (410 mm)		4		5	<a href="#">146TA1661</a>



# MICROSWITCHES



(5 pieces)

# MICROSWITCHES



MICROSWITCHES

Centre distance: 9,5 mm

 	Type of lever	Type of connection	N° of NO contacts	N° of CO contacts	N° of NC contacts	Current (A)	REF
	Pin plunger	Cable with connector (330 mm)	5			6	<a href="#">146TA1669</a>