



QUICK SELECTOR CHART SPRING-LOADED CONNECTORS AND PAD CONNECTORS

GRID	1.25 mm	2 m	m	2.54	mm	
	SINGLE ROW	SINGLE ROW	DOUBLE ROW	SINGLE ROW	DOUBLE ROW	
SLC CONNECTORS		S	EE PAG	E		
Straight solder tail	32			34	34	
Right angle for a solder tail	32					
Surface mount perpendicular		33	33	35, 36	35,36	
Surface mount perpendicular with positioning pins				37	37	
Surface mount parallel				38		
SIM card socket					38	
PAD CONNECTORS						
Surface mount perpendicular				39	39	
Surface mount and and and and and and and and and and 	· · · · · · · · · · · · · · · · · · ·			39		
•••••	••••••	••••••	•••••	••••••	••••••	•



WWW.PRECIDIP.COM TEL +41 32 421 04 00 SALES@PRECIDIP.COM

The values listed below are general specs applying for PRECI-DIP spring-loaded connectors. Please see individual catalog page for additional and product specific technical data.

OPERATING TEMPERATURE RANGE CLIMATIC CATEGORY (IEC) OPERATING HUMIDITY RANGE MAX. WORKING VOLTAGE -55 ... +125 °C (-55 °... +85 °C with music wire spring) 55/85/21 Annual mean 75% 100 VRMs/150 VDc (2.54 mm grid)

PRECI-DIP products are recognized by Underwriters Laboratories Inc. and listed under "Connectors for Use in Data, Signal, Control and Power Applications", File Nr. E174442.

MECHANICAL CHARACTERISTICS

	BASIC	LOW RES
	HOLLOW PISTON TYPE	SHAPED
MIN. INITIAL HEIGHT	3 mm	6 mm
STROKE/HEIGHT RATIO	Max. 0.3	Max.C
MAX STROKE	2 mm	2 mm
MIN. INITIAL SPRING FORCE	0.2 N	0.2 N

LOW RESISTANCELOW RESISTANCESHAPED PISTON TYPECLIP IN-LINE DESIGN TYPE6 mm10 mmMax. 0.2Max. 0.152 mm1.5 mm0.2 N0.2 N

• SMD mount connectors available on request with Tape & Reel packaging acc. to EIA Standard 481. These products are marked with the symbol:



PACKAGING

SPRING-LOADED CONNECTORS

PAD CONNECTORS

GENERAL SPECIFICATIONS

Please consult **www.precidip.com** for availability, size of tape, size of reel, number of components per reel and packing units.

Standard connector packaging is card box.

ELECTRICAL CHARACTERISTICS

Insulation resistance between any two adjacent contactsMin. 10'000 MΩ at 500 Vaccapacitance between any two adjacent contactsMax. 1 pF

ENVIRONMENTAL CHARACTERISTICS

The sockets withstand the following environmental tests without mechanical and electrical defects:

• Dry heat steady state IEC 60512-11-9.11i / 60068-2-2.Bb: 125 °C, 16 h

- Damp heat cyclic IEC 60512-11-12.11m / 60068-2-30.Db: 25/55 °C, 90 100 %rH, 1 cycle of 24 h
- Cold steady state IEC 60512-11-10.11j / 60068-2-1.A: -55 °C, 2 h
- Thermal shock IEC 60512-11-4.11d / 60068-2-14.Na: -55/125 °C, 5 cycles 30 min
- Sinusoidal vibrations IEC 60512-6-4.6d / 60068-2-6.Fc: 10 to 500 Hz, 10 g, 1 octave/min, 10 cycles for each axis

• Shock IEC 60512-6-3.6c / 60068-2-27.Ea: 50 g, 11 ms, 3 shocks in three axis During the above two tests, no contact interruption >50 ns does appear.

- Solderability J-STD-002A, Test A, 245 °C, 5 s, solder alloy SnAg3.8Cu0.7
- Resistance to soldering heat J-STD-020C, 260 °C, 20 s
- Moisture sensitivity J-STD-020C level 1
- Resistance to corrosion:
 - 1) Salt spray test IEC 60068-2-11.Ka: 48 h
 - 2) Sulfur dioxide (SO₂) test IEC 60068-2-42 Kc: 96 h at 25 ppm SO₂, 25 °C, 75 %rH
 - 3) Hydrogen sulfide (H₂S) test IEC 60068-2-43 Kd: 96 h at 12 ppm H₂S, 25 °C, 75 %rH



1.25 mm GRID / SINGLE ROW / SOLDER TAIL

WWW.PRECIDIP.COM TEL +41 32 421 04 00 SALES@PRECIDIP.COM

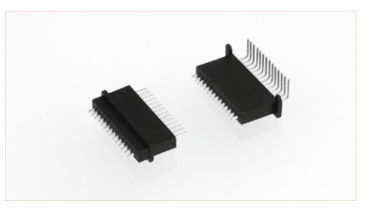
Fine pitch connectors with spring-loaded contacts (SLC), solder tail. High-rel contacts with clip, patented in-line design.

TECHNICAL SPECIFICATIONS (FOR GENERAL SPECS, SEE PAGE 31)

INSULATOR	Black glass filled polyester PCT-GF30-FR	
FLAMMABILITY	UL 94V-0	
PISTON AND BARREL	Brass CuZn36Pb3 (C36000)	
CONTACT CLIP	Beryllium copper (C17200)	
SPRING	Stainless steel X12 CrNi177, DIN 17224	
MAX. STROKE	1.4 mm	
FORCES	0.2 N initial	0.36 N at ¹ / ₂ stroke
MECHANICAL LIFE	40'000 cycles	
OPERATING CURRENT	Max. 2 A	
CONTACT RESISTANCE	20 m Ω (static measurement, halfway position)	

ORDERING INFORMATION ROHS COMPLIANT PARTS

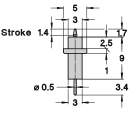
PLATING CODE	PIN	PISTON
28	Tin	0.3 µm min. gold



See page 178 for plating specs. Surface mount miniature SLC connectors available on request. Please consult.

8PD-28-0014-01-812

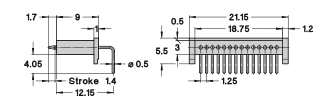
Straight SLC connector, solder tail, single row Standard number of contacts: 14 Please consult for other pin number or partially equipped connectors





8PC-28-0014-01-828

Right angle SLC connector, solder tail, single row Standard number of contacts: 14 Please consult for other pin number or partially equipped connectors





SPRING-LOADED CONNECTORS 2 mm GRID / SINGLE ROW / DOUBLE ROW / SURFACE MOUNT

WWW.PRECIDIP.COM TEL +41 32 421 04 00 SALES@PRECIDIP.COM

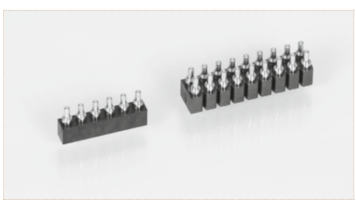
Basic modular connectors with spring-loaded contacts (SLC), surface mount. Contacts with hollow piston design for low profile.

TECHNICAL SPECIFICATIONS (FOR GENERAL SPECS, SEE PAGE 31)

INSULATOR	Black glass filled polyes	ter PCT-GF30-FR
FLAMMABILITY	UL 94V-0	
PISTON AND BARREL	Brass CuZn36Pb3 (C36000)	
SPRING	Stainless steel X12 CrNi177, DIN 17224	
MAX. STROKE	1.4 mm	
FORCES	0.3 N initial	0.85 N at ¹ / ₂ stroke
MECHANICAL LIFE	50'000 cycles	
OPERATING CURRENT	Max. 3.5 A	
CONTACT RESISTANCE	10 m Ω (static measurement, halfway position)	
COPLANARITY SMD TERMINATIONS	Max. 0.1 mm (measured on 25 mm long connectors)	

ORDERING INFORMATION ROHS COMPLIANT PARTS

PLATING CODE	BARREL	PISTON
S1	0.25 µm gold	0.5 µm gold



See page 178 for plating specs.

NNN number of poles. Replace NNN with the requested number of poles, e.g. 821-SS-NNN-30-012101 for a single row version with 16 pins becomes 821-SS-016-30-012101.

821-SS-NNN-30-XXX101

Surface mount SLC c	onnector, low profile, single row
AVAILABILITY FROM	2 to 10 contacts
	(standard number of contacts: 10)



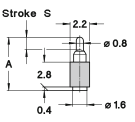
T & R Packaging

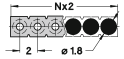
823-SS-NNN-30-XXX101

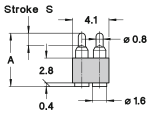
Surface mount SLC connector, low profile, double row AVAILABILITY FROM 4 to 20 contacts (standard number of contacts: 20)

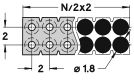


T & R Packaging









INITIAL HEIGHT A (mm)	STROKE S (mm)	XXX CODE
5	1.4	012
5.5	1.4	013
6	1.4	014
6.5	1.4	015



2.54 mm GRID / SINGLE ROW / DOUBLE ROW / SOLDER TAIL

WWW.PRECIDIP.COM TEL +41 32 421 04 00 SALES@PRECIDIP.COM

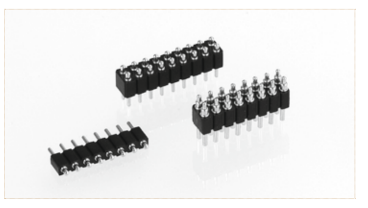
Low resistance modular connectors with spring-loaded contacts (SLC), solder tail. Contacts with improved, shaped piston design.

TECHNICAL SPECIFICATIONS (FOR GENERAL SPECS, SEE PAGE 31)

INSULATOR	Black glass filled polyester PCT-GF30-FR	
FLAMMABILITY	UL 94V-0	
PISTON AND BARREL	Brass CuZn36Pb3 (C36000)	
SPRING	Music wire DIN 17223, g	old plated
MAX. STROKE	1.4 mm	
FORCES	0.25 N initial	0.85 N at $^{1}/_{2}$ stroke
MECHANICAL LIFE	50'000 cycles	
OPERATING CURRENT	Max. 3.5 A	
CONTACT RESISTANCE	10 m Ω (static measurem	ent, halfway position)

ORDERING INFORMATION ROHS COMPLIANT PARTS

PLATING CODE	BARREL	PISTON
S1	0.25 µm gold	0.5 µm gold
SS	0.5 µm gold	0.5 µm gold

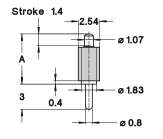


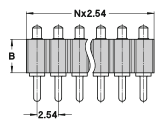
See page 178 for plating specs.

NNN number of poles: Replace NNN with the requested number of poles, e.g. 813-S1-NNN-10-014101 for a double row version with 16 pins becomes 813-S1-016-10-01410110-001101.

811-S1-NNN-10-XXX101

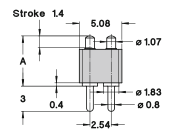
Straight SLC connect	or, low profile, solder tail, single row
AVAILABILITY FROM	2 to 64 contacts
	(standard number of contacts: 64)

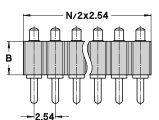




813-S1-NNN-10-XXX101

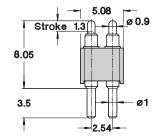
Straight SLC connector, low profile, solder tail, double rowAVAILABILITY FROM4 to 72 contacts
(standard number of contacts: 72)

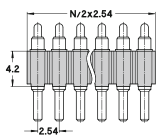




813-SS-**NNN**-10-474101

Straight SLC conne	ector, solder tail, double row
AVAILABILITY FROM	4 to 64 contacts
	(standard number of contacts: 64)





INITIAL HEIGHT A (mm)	PLASTIC BODY HEIGHT B (mm)	XXX CODE
6	4	014
6.5	4	015
7	4	016
7.5	4	017



SPRING-LOADED CONNECTORS 2.54 mm GRID / SINGLE ROW / DOUBLE ROW /SURFACE MOUNT

WWW.PRECIDIP.COM TEL +41 32 421 04 00 SALES@PRECIDIP.COM

Basic modular connectors with spring-loaded contacts (SLC), surface mount. Contacts with hollow piston design for low profile.

TECHNICAL SPECIFICATIONS (FOR GENERAL SPECS, SEE PAGE 31)

INSULATOR	Black glass filled polyester PCT-GF30-FR		
FLAMMABILITY	UL 94V-0	UL 94V-0	
PISTON AND BARREL	Brass CuZn36Pb3 (C3600)0)	
SPRING	Stainless steel X12 CrNi177, DIN 17224 (Music wire DIN 17223, gold plated for 811008101)		
MAX. STROKE	1.4 mm (1 mm for 811008101 and 1.5 mm for 811/813001101)		
FORCES	0.25 N initial	0.6 N at ¹ / ₂ stroke	
MECHANICAL LIFE	100'000 cycles		
OPERATING CURRENT	Max. 3.5 A		
CONTACT RESISTANCE	15 m Ω (static measurement, halfway position)		
COPLANARITY SMD TERMINATIONS	Max. 0.1 mm (measured on 25 mm long connectors)		

ORDERING INFORMATION ROHS COMPLIANT PARTS

PLATING CODE BARREL PISTON 0.5 µm gold 0.5 µm gold

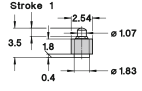


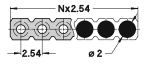
See page 178 for plating specs.

NNN number of poles. Replace NNN with the requested number of poles, e.g. 811-SS-**NNN**-30-002101 for a single row version with 16 pins becomes 811-SS-0**16**-30-002101.

811-SS-NNN-30-008101

Surface mount SLC connector, very low profile, single row			
AVAILABILITY FROM	2 to 10 contacts		
	(standard number of contacts: 10)		





T & R Packaging

See

page 31

811-SS-NNN-30-XXX101

Surface mount SLC connector, low profile, single row 2 to 10 contacts AVAILABILITY FROM

(standard number of contacts: 10)

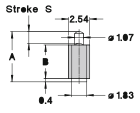


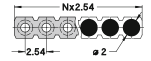
T & R Packaging

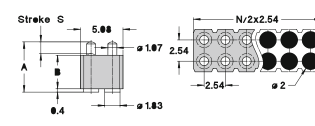
813-SS-NNN-30-XXX101

Surface mount SLC connector, low profile, double row AVAILABILITY FROM 4 to 20 contacts

(standard number of contacts: 20)









INITIAL HEIGHT A (mm)	STROKE S (mm)	PLASTIC BODY HEIGHT B (mm)	XXX CODE
4.5	1.15	2.95	001
5	1.4	2.95	002
5.5	1.4	2.95	003
6	1.4	4	004
6.5	1.4	4	005
7	1.4	4	006
7.5	1.4	4	007



2.54 mm GRID / SINGLE ROW / DOUBLE ROW / SURFACE MOUNT

WWW.PRECIDIP.COM TEL +41 32 421 04 00 SALES@PRECIDIP.COM

Low resistance modular connectors with spring-loaded contacts (SLC), surface mount. Contacts with improved shaped piston design.

TECHNICAL SPECIFICATIONS (FOR GENERAL SPECS, SEE PAGE 31)

INSULATOR	Black glass filled polyester PCT-GF30-FR	
FLAMMABILITY	UL 94V-0	
PISTON AND BARREL	Brass CuZn36Pb3 (C360	00)
SPRING	Music wire DIN 17223, gold plated	
MAX. STROKE	1.4 mm	
FORCES	0.25 N initial	0.85 N at $^{1}/_{2}$ stroke
MECHANICAL LIFE	50'000 cycles	
OPERATING CURRENT	Max. 3.5 A	
CONTACT RESISTANCE	10 m Ω (static measurement, halfway position)	
COPLANARITY SMD TERMINATIONS	Max. 0.1 mm (measured on 25 mm long connectors)	

PISTON

0.5 µm gold

ORDERING INFORMATION ROHS COMPLIANT PARTS

PLATING CODE	BARREL
S1	0.25 µm gold



See page 178 for plating specs.

NNN number of poles. Replace NNN with the requested number of poles, e.g. 813-S1-NNN-30-014101 for a double row version with 16 pins becomes 813-S1-016-30-014101.

811-S1-**NNN**-30-**XXX**101

Surface mount SLC connector, low profile, single row		
AVAILABILITY FROM	2 to 10 contacts	
	(standard number of contacts: 10)	



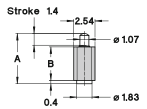
T & R Packaging

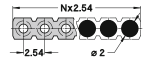
813-S1-NNN-30-XXX101

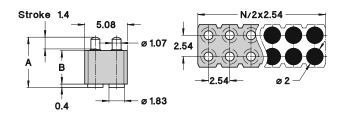
Surface mount SLC connector, low profile, double row AVAILABILITY FROM 4 to 20 contacts (standard number of contacts: 20)



T & R Packaging







INITIAL HEIGHT A (mm)	PLASTIC BODY HEIGHT B (mm)	XXX CODE	
6	4	014	
6.5	4	015	
7	4	016	
7.5	4	017	



2.54 mm GRID / SINGLE ROW / DOUBLE ROW / SURFACE MOUNT

WWW.PRECIDIP.COM TEL +41 32 421 04 00 SALES@PRECIDIP.COM

Basic modular connectors with spring-loaded contacts (SLC), surface mount with positioning pins. Contacts with hollow piston design for low profile.

TECHNICAL SPECIFICATIONS (FOR GENERAL SPECS, SEE PAGE 31)

INSULATOR	Black glass filled polyester PCT-GF30-FR	
FLAMMABILITY	UL 94V-0	
PISTON AND BARREL	Brass CuZn36Pb3 (C360	00)
SPRING	Stainless steel X12 CrNi177, DIN 17224	
MAX. STROKE	1.4 mm (1.15 mm for 811/813021101)	
FORCES	0.25 N initial	0.6 N at $^{1}/_{2}$ stroke
MECHANICAL LIFE	100'000 cycles	
OPERATING CURRENT	Max. 3.5 A	
CONTACT RESISTANCE	15 m Ω (static measurement, halfway position)	
COPLANARITY SMD TERMINATIONS	Max. 0.1 mm (measured on 25 mm long connectors)	

ORDERING INFORMATION ROHS COMPLIANT PARTS

PLATING CODE	BARREL	PISTON
SS	0.5 µm gold	0.5 µm gold

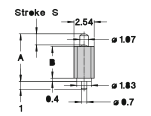


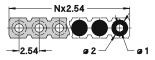
See page 178 for plating specs.

NNN number of poles. Replace NNN with the requested number of poles, e.g. 813-SS-**NNN**-30-021101 for a double row version with 16 pins becomes 813-SS-0**16**-30-021101.

811-SS-NNN-30-XXX101

Surface mount SLC connector, low profile, single row, with 2 positioning pins 2 to 10 contacts AVAILABILITY FROM (standard number of contacts: 10)

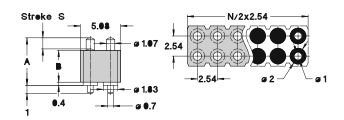




813-SS-NNN-30-XXX101

AVAILABILITY FROM

Surface mount SLC connector, double row, with 4 positioning pins 4 to 20 contacts (standard number of contacts: 20)



INITIAL HEIGHT A (mm)	STROKE S (mm)	PLASTIC BODY HEIGHT B (mm)	XXX CODE
4.5	1.15	2.95	021
5	1.4	2.95	022
5.5	1.4	2.95	023
6	1.4	4	024
6.5	1.4	4	025
7	1.4	4	026
7.5	1.4	4	027



2.54 mm GRID / SINGLE ROW / DOUBLE ROW / SURFACE MOUNT

WWW.PRECIDIP.COM TEL +41 32 421 04 00 SALES@PRECIDIP.COM

••••••

Connectors with spring-loaded contacts (SLC), surface mount.

TECHNICAL S	PECIFICATIONS (FOR GENERAL SPECS, SEE PAGE 31)			
INSULATOR	Black glass filled	Black glass filled polyester PCT-GF30-FR		
FLAMMABILITY	UL94V-0			
PISTON				
AND BARREL	Brass CuZn36Pb3	3 (C36000)		
	8PM131	8PM219	8PM260	
SPRING	Music wire DIN 17723, gold plated	Stainless steel X12 CrNi177, DIN 17224	Stainless steel X12 CrNi177, DIN 17224	
MAX. STROKE	1.5 mm	1 mm	1.5 mm	
FORCES		0.25 N initial 0.95 N at ¹ / ₂ stroke		
MECHANICAL LIFE	50'000 cycles	50'000 cycles	100'000 cycles	
OPERATING CURRENT	Max. 3 A	Max.3A	Max.3A	
CONTACT RESISTANCE	$\begin{array}{llllllllllllllllllllllllllllllllllll$			
COPLANARITY SMD TERMINATIONS				

ORDERING INFORMATION ROHS COMPLIANT PARTS

PLATING CODE	BARREL	PISTON
11	0.25 µm gold	0.25 µm gold
SS	0.5 µm gold	0.5 µm gold

8PM-11-00**NN**-02-260

Parallel surface mount SLC connector for pick & place automatic assembly

Parallel surface mount SLC connector for pick & place

2 to 10 contacts



T & R Packaging

8PM-11-00**NN**-02-131

automatic assembly

AVAILABILITY FROM

See

page 31

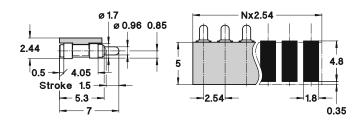
AVAILABILITY FROM

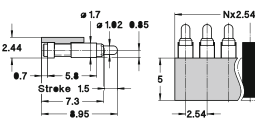
2 to 10 contacts (standard number of contacts: 10)

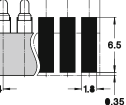
(standard number of contacts: 10)



Other plating on request (see page 178 for plating specs). NN number of poles. Replace NN with the requested number of poles, e.g. 8PM-11-00NN-02-131 with 5 pins becomes 8PM-11-0005-02-131.







7.62

ø 2

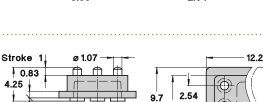
T & R Packaging

8PM-SS-0006-02-219

SLC connector for chipcards with contacting pads acc. to ISO 7816 Standard number of contacts: 6



T & R Packaging



ø 1.83

0.4

7.62

2.54



PAD CONNECTORS

SINGLE ROW / DOUBLE ROW / SURFACE MOUNT

WWW.PRECIDIP.COM TEL +41 32 421 04 00 SALES@PRECIDIP.COM

Pad connectors with fixed contacts, counterparts for spring-loaded connectors.

TECHNICAL SPECIFICATIONS (FOR GENERAL SPECS, SEE PAGE 31)

INSULATOR
FLAMMABILITY
CONTACT
CONTACTING AREA Ø
OPERATING CURRENT
DIELECTRIC STRENGTH
COPLANARITY SMD TERMINATIONS

Black glass filled polyester PCT-GF30-FR UL 94V-0 Brass CuZn36Pb3 (C36000) 1.5 mm Max. 3.5 A Min. 1'000 VRMS

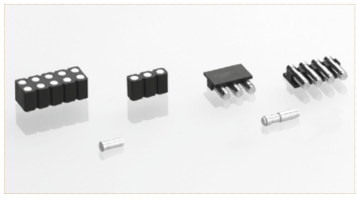
Max. 0.1 mm (measured on 25 mm long connectors)

ORDERING INFORMATION ROHS COMPLIANT PARTS

2 to 10 contacts

PLATING CODE

TERMINATION CONTACTING AREA 0.25 µm gold 0.25 µm gold



See page 178 for plating specs.

NNN / NN number of poles. Replace NNN or NN with the requested number of poles, e.g. 802-10-NNN-30-507101 for a double row version with 20 pins becomes 802-10-020-30-507101.

800-10-**NNN**-30-507101

SMD pad connector, single row, perpendicular mount AVAILABILITY FROM

See page 31

T & R Packaging

802-10-NNN-30-507101

AVAILABILITY FROM

SMD pad connector, double row, perpendicular mount 4 to 20 contacts (standard number of contacts: 20)

(standard number of contacts: 10)



T & R Packaging

See

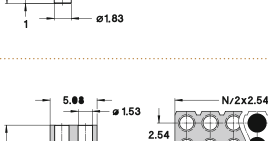
page 31

T & R Packaging

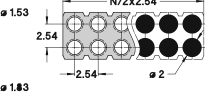
8MM-11-00**NN**-02-131

SMD pad connector, single row, parallel mount AVAILABILITY FROM 2 to 10 contacts

(standard number of contacts: 10)



ø1.53



Nx2.54

a2

