

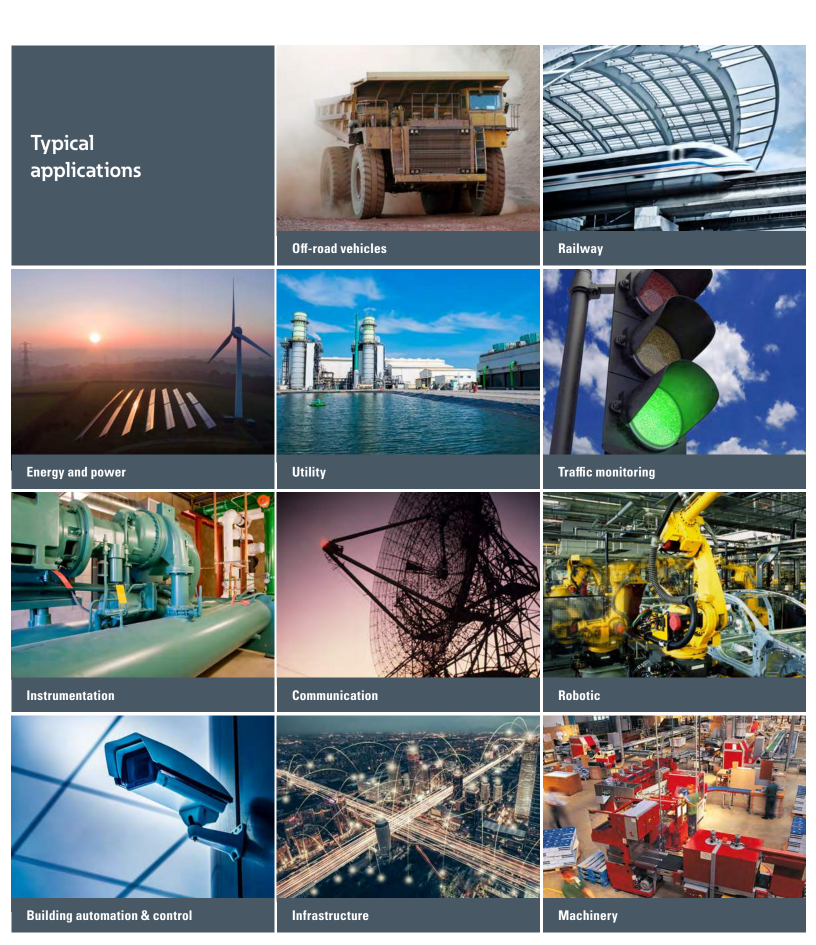


Cost-effective, reliable, easy to use industrial connectors





Souriau CLIPPER series



Souriau CLIPPER series

CLIPPER is a plastic, cost-effective and easy to use connector

CLIPPER provides a durable, cost-effective solution for a variety of industrial applications. With its high sealing level (IP68), salt spray resistance (1,000 h when mated) and UL qualifications, CLIPPER series connectors are not only easy to use, but a great choice for use in harsh conditions.

A quick mating system and safety

CLIPPER has a quick, audible and lockable screw coupling system ensuring a safe, confirmed connection. **The scoop proof design protects the contacts from damage**, reducing labor time and installation cost. Additionally, there is **no need for tooling** when inserting or extracting the contacts for easy maintenance.

Mono bloc thermoplastic connector Stamped and formed contacts available

No extraction or insertion tools needed

PG backshell adapter enables use of standard accessories



Souriau CLIPPER series

1

3

1





Overview	
Technical specifications	05
Range overview	06
Retention plate principle	08
Layouts	08
Connectors & backshells	
Square flange receptacle and in-line receptacle without contacts	10
Plug without contacts and backnut	11
Electrical thread backshells	12
Accessories	13
IP68 configuration	14
IP67 configuration	16
Mated plug dimensions	19
Mated receptacle dimensions	20
Dimensions receptacle, plug and panel cut out	21
Contacts	
Description	22
Contact plating selector guide	22
Packaging	23
Machined contacts	24
Stamped and formed contacts	25
Keying capabilities	25
Technical information	
Tooling	26
Stripping instructions for crimp contacts	27
Handle & interchangeable heads for crimp contacts	28
Assembly instructions	29
Protection provided by an enclosure	34



Technical features

Materials

- Monobloc shell and insulator in thermoplastic material
- Self-extinguishing according to **UL 94 V0**
- Copper alloy contacts, machined or stamped and formed





Electrical

- Withstand voltage: 1500 Vrms min or in accordance with **DIN 57110b**
- Contact resistance
 10 mW
- Current rating per contact:
 - Machined contacts # 20 (7 Amps) # 16 (13 Amps)
 - Stamped and formed contacts # 20 (5 Amps) # 16 (10 Amps)

Environmental

- Working temperature: From - 40°C to +125°C (-40°F to +257°F)
- Salt spray:
 - 48 h min
 - > 1000 h (sealed mated connectors)
- Sealing: Up to IP68
- Fluid resistance:
 - Oil
 - · Petrol, fuel
 - Lubricants
 - For other fluids, please consult us
- · Halogen free
- · REACH and RoHS compliant





Mechanical

- Durability:
 - Connector: 250 cycles mating/unmating
 - Retention plate: 50 cycles mating/unmating
- · Retention force:
 - # 20 = 70 N
 - # 16 = 90 N
- Vibration:
 - Frequency range: 10-2000 Hz, 20 g
 - 10 cycles in accordance with CEI 68-2-6
- 180° screw coupling with positive audible safety latch
- Scoop proof

5

Backnuts

Sealed grommet backnut





Unsealed backnut



Backshells

Unsealed straight backshell for flexible conduit



Unsealed straight cable clamp



Sealed elbow backshell with sealing gland



Sealed straight backshell for flexible conduit

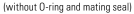


Sealed anti-decoupling sealing gland



Plugs

Unsealed





Sealed

(with O-ring and mating seal)



Receptacles

Unsealed

(without O-ring)



Sealed

(with 0-ring for use with backshell)



Sealed

(with 0-ring and panel gasket)



Inline unsealed for male contacts



Inline sealed for male contacts

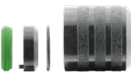


Backnuts

Unsealed backnut



Sealed grommet backnut



Backshells

Unsealed straight cable clamp



Unsealed straight backshell for flexible conduit



Sealed straight backshell for flexible conduit



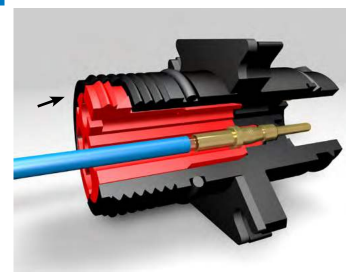
Sealed elbow backshell with sealing gland



Sealed anti-decoupling sealing gland

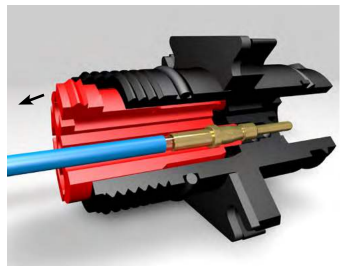


Retention plate principle



Locked plate

Locked, the retention plate holds the contacts firmly in position.



Unlocked plate

Unlocked, the retention plate allows. The insertion or extraction of contacts without tooling.

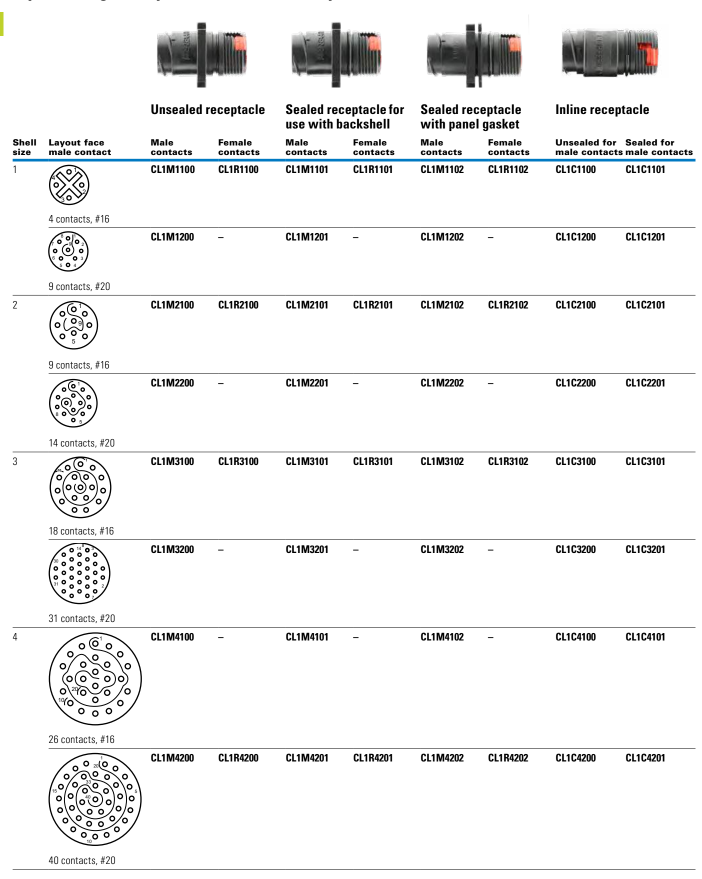
Layouts face male contact

Contacts	Shell size 1	Shell size 2	Shell size 3	Shell size 4
Contact #16 (Ø 0.062" - 1.6mm)				0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	4 contacts, #16	9 contacts, #16	18 contacts, #16	26 contacts, #16
Contact #20				
(Ø 0.039" - 1.0mm)			(S) (O) (O) (O) (O) (O) (O) (O) (O) (O) (O	
	9 contacts, #20	14 contacts, #20	31 contacts, #20	40 contacts, #20

Notes

1

Square flange receptacle and in-line receptacle - Version unsealed without O-ring and sealed with O-ring



Plug and backnut - Version unsealed without O-ring and sealed with O-ring

		Unsealed _I seal	plug mating	Sealed plu seal	ug mating	Sealed ba	cknut	Unsealed backnut
Shell size	Layout face male contact	Male contacts	Female contacts	Male contacts	Female contacts	Male contacts	Female contacts	Male and female contacts
1		CL1P1100	CL1F1100	CL1P1101	CL1F1101 (IP67) CL1F1103 (IP68)	CL111102	CL111101	CL111000
	4 contacts, #16	-	CL1F1200	-	CL1F1201 (IP67) CL1F1203 (IP68)	CL111202	CL111201	_
2	9 contacts, #20	CL1P2100	CL1F2100	CL1P2101	CL1F2101 (IP67) CL1F2103 (IP68)	CL11202	CL11201	CL112000
	9 contacts, #16	-	CL1F2200	-	CL1F2201 (IP67) CL1F2203 (IP68)	-	-	
3	14 contacts, #20	CL1P3100	CL1F3100	CL1P3101	CL1F3101 (IP67) CL1F3103 (IP68)	CL113102	CL113101	CL113000
	18 contacts, #16	-	CL1F3200	-	CL1F3201 (IP67) CL1F3203 (IP68)	CL113202	CL113201	
1	31 contacts, #20	-	CL1F4100	-	CL1F4101 (IP67) CL1F4103 (IP68)	CL114102	CL114101	CL114000
	26 contacts, #16	CL1P4200	CL1F4200	CL1P4201	CL1F4201 (IP67) CL1F4203 (IP68)	CL114202	CL114201	
	40 contacts, #20							

Electrical thread backshells (PG)

Straight backshell for flexible conduit - Unsealed (IP40)

2

Shell size	Part number	
1 (PG 13.5)	CL101040	
2 (PG 16)	CL102040	
3 (PG 21)	CL 103040	
4 (PG 29)	CL124040	
4 (PG 36)	CL104040	

Straight cable clamp - Unsealed (IP40)



Shell size	Part number
1 (PG 13.5)	CL101030
2 (PG 16)	CL102030
3 (PG 21)	CL103030
4 (PG 29)	CL124030

Elbow backshell with sealing gland - Sealed*



Shell size	Part number
1 (PG 13.5)	CL101051
2 (PG 16)	CL102051
3 (PG 21)	CL103051
4 (PG 29)	CL124051

Straight backshell for flexible conduit systems - Sealed*



Shell size	Part number
1 (PG 13.5)	CL101041
2 (PG 16)	CL102041
3 (PG 21)	CL103041
4 (PG 29)	CL124041
4 (PG 29)	CL104041

Anti-decoupling sealing gland backshell - Sealed*



Shell size	Part number
1 (PG 13.5)	CL101021
2 (PG 16)	CL102021
3 (PG 21)	CL103021
4 (PG 29)	CL124021
4 (PG 36)	CL104021

 $[\]ensuremath{^{*}}$ Electrical thread backshells are always supplied complete with the adaptor.

Panel gasket (for square flange receptacle)



Shell size	Part number
1	CL191001
2	CL192001
3	CL193001
4	CL194001
	-

Straight adaptors



Shell size	Part number
1	CL101000
2	CL102000
3	CL103000
4	CL104000

90° sealed adaptors for receptacles*



Shell size	Part number
1	CL131001
2	CL132001
3	CL133001
4	CL134001

^{*} with panel gasket.

IP67 Dust cap for receptacle



Shell size	Part number
1	CL141001
2	CL142001
3	CL143001
4	CL144001

^{*} Electrical thread backshells are always supplied complete with the adaptor.

2

IP68 configuration

Sealed version resisting water immersion up to 100 ft / 30 $\rm m$

Wall mount receptacle

Inline receptacle

O-ring

Red mating seal

O-ring

Sealed anti decoupling sealing gland

PG thread adaptor

Anti-decouplig sealing gland backshell

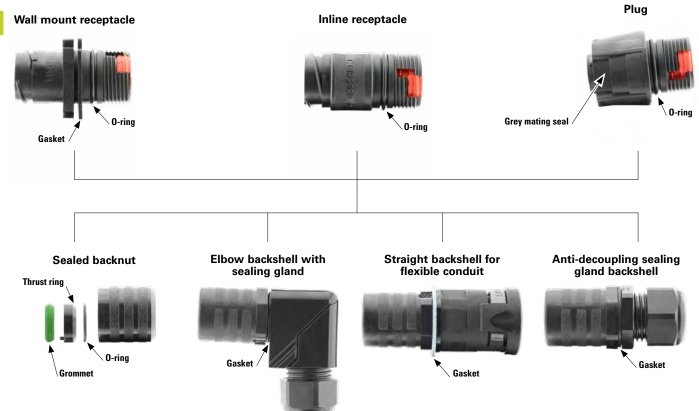
Sealed version resisting water immersion up to 100 ft / 30 m - Sealed version with 0-ring

Shell size	Layout face male contact	Sealed receptacle and panel gasket Male contacts	Sealed inline receptacle Male contacts	Sealed plug and mating seal Female contacts	Sealed anti decoupling sealing gland
1		CL1M1102	CL1C1101	CL1F1103	CL101021 (PG 13.5)
	4 contacts, #16	CL1M1202	CL1C1202	CL1F1203	_
2	9 contacts, #20	CL1M2102	CL1C2101	CL1F2103	CL102021 (PG 16)
	9 contacts, #16	CL1M2202	CL1C2201	CL1F2203	_
3	14 contacts, #20	CL1M3102	CL1C3101	CL1F3103	CL103021 (PG 21)
	18 contacts, #16 18 contacts, #16 18 contacts, #16	CL1M3202	CL1C3201	CL1F3203	-
4	26 contacts, #16	CL1M4102	CL1C4101	CL1F4103	CL124021 (PG 29)
	0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CL1M4202	CL1C4201	CL1F4203	CL104021 (PG 36)
	40 contacts, #20				

2

IP67 configuration

Tempory water tightness



Tempory water tightness - Sealed version with 0-ring

		Sealed receptac gasket	le and panel	Sealed plug and	mating seal	Sealed inline receptacle	
Shell size	Layout face male contact	Male contacts	Female contacts	Male contacts	Female contacts	Male contacts	
1		CL1M1102	CL1R1102	CL1P1101	CL1F1101	CL1C1101	
	4 contacts, #16	014554000		01454004		01404004	
		CL1M1202	-	CL1F1201	-	CL1C1201	
	9 contacts, #20						
2		CL1M2102	CL1R2102	CL1P2101	CL1F2101	CL1C2101	
	9 contacts, #16	CL1M2202	-	-	CL1F2201	CL1C2201	
	14 contacts, #20						
3		CL1M3102	CL1R3102	CL1P3101	CL1F3101	CL1C3101	
	18 contacts, #16	CL1M3202		_	CL1F3201	CL1C3201	
4	31 contacts, #20	CL1M4102			CL1F4101	CL1F4101	
•		<u> </u>			02 0.		
	26 contacts, #16						
	0 0 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CL1M4202	CL1R4202	CL1P4201	CL1F4201	CL1C4201	
	40 contacts, #20						

Tempory water tightness - Sealed version with 0-ring

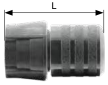
Sealed plug and mating seal sealing gland for flexible conduit gland backshell for flexible conduit Shell Layout face male contacts CL111102 CL111101 CL101051 (PG 13.5) CL101021 (PG 13.5) CL101021 (PG 13.5)	ng sealing
size male contact contacts contacts CL111102 CL111101 CL101051 CL101041 CL101021	
4 contacts, #16	
CL111202 CL111201 – – – – – – – – – – – – – – – – – – –	
9 contacts, #20	
2 CL112102 CL112101 CL102051 CL102041 CL102021 (PG 16) (PG 16) (PG 16)	
9 contacts, #16	
14 contacts, #20	
3 CL113102 CL113101 CL103051 CL103041 CL103021 (PG 21) (PG 21) (PG 21)	
18 contacts, #16	
CL113202 CL113201 – – – – 31 contacts, #20	
C1414102 C1414101 C1240E1 C1240A1 C140A04 C1424021	
(PG 29) (PG 36) (PG 29)	
26 contacts, #16	
CL114202 CL114201 – – – – – – – – – – – – – – – – – – –	
40 contacts, #20	

Plug with adaptor



Shell size	L inches	mm	
1	2.01	51.0	
2	2.09	53.2	
3	2.09	53.2	
4 (PG 29)	2.17	55.2	
4 (PG 36)	2.17	55.2	

Plug with backnut



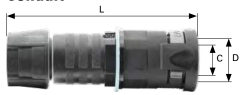
Shell size	L inches	mm	
1	1.81	46.0	
2	1.85	47.0	
3	1.85	47.0	
4 (PG 29)	_	_	
4 (PG 36)	1.85	47.0.2	

Plug with straight cable clamp



Shell size	L inches	mm	C (cable ac inches	ceptance) mm
1	2.68	68.0	0.24/0.55	6.0/14.0
2	2.85	72.5	0.24/0.63	6.0/16.0
3	3.03	77.0	0.31/0.83	8.0/21.0
4 (PG 29)	3.41	86.5	0.39/1.10	10.0/28.0
4 (PG 36)	_	-	-	_

Plug with straight backshell for flexible conduit



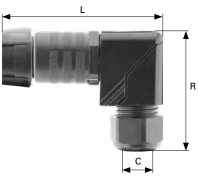
Shell size	L inches	mm	(cable ad	cceptance) mm	(conduit	Pmaflex) mm
1	3.41	86.5	0.63	16.0	0.67	17.0
2	3.50	89.0	0.63	16.0	0.67	17.0
3	3.62	92.0	0.85	21.5	0.91	23.1
4 (PG 29)	3.70	94.0	1.08	27.4	1.14	28.9
4 (PG 36)	4.25	108.0	1.42	36.0	1.42	36.0

Plug with anti-decoupling sealing gland



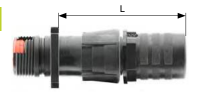
Shell size	L inches	mm	C (cable ac	ceptance) mm
1	3.15	80.0	0.24/0.47	6.0/12.0
2	3.27	83.0	0.39/0.55	10.0/14.0
3	3.35	85.0	0.51/0.71	13.0/18.0
4 (PG 29)	3.74	95.0	0.71/0.98	18.0/25.0
4 (PG 36)	4.02	102.0	0.87/1.26	22.0/32.0

Plug with elbow backshell with sealing gland



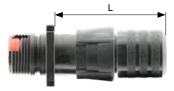
Shell size	L inches	mm	R max inches	mm	C (cable a	acceptance) mm
1	3.31	84.0	2.24	57.0	0.24/0.47	6.0/12.0
2	3.46	88.0	2.34	59.5	0.39/0.55	10.0/14.0
3	3.77	96.0	2.87	73.0	0.51/0.71	13.0/18.0
4 (PG 29)	4.29	109.0	3.58	91.0	0.71/0.98	18.0/25.0
4 (PG 36)	_	_	_	_	_	_

Receptacle with adaptor



Shell size	L inches	mm	
1	2.29	58.2	
2	2.33	59.2	
3	2.33	59.2	
4 (PG 29)	2.41	61.2	
4 (PG 36)	2.41	61.2	

Receptacle with backnut



Shell size	L inches	mm	
1	2.09	53.0	
2	2.09	53.0	
3	2.09	53.0	
4 (PG 29)	-	_	
4 (PG 36)	2.09	53.0	

Receptacle with straight cable clamp



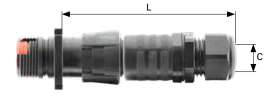
Shell size	L inches	mm	C (cable ac	ceptance) mm
1	2.97	75.5	0.24/0.55	6.0/13.9
2	3.09	78.5	0.24/0.63	6.0/16.0
3	3.27	83.0	0.31/0.83	7.8/21.0
4 (PG 29)	3.60	91.5	0.39/1.10	9.9/27.9
4 (PG 36)	_	_	_	_

Receptacle with straight backshell for flexible conduit



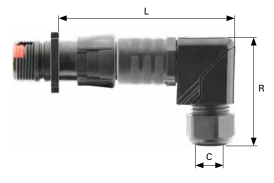
Shell size	L inches	mm	R max inches	mm	C (cable inches	acceptance) mm
1	3.70	94.0	0.63	16.0	0.67	17.0
2	3.74	95.0	0.63	16.0	0.67	17.0
3	3.86	98.0	0.85	21.5	0.91	23.1
4 (PG 29)	3.94	100.0	1.08	27.4	1.14	28.9
4 (PG 36)	4.47	113.5	1.42	36.0	1.42	36.0

Receptacle with anti-decoupling sealing gland



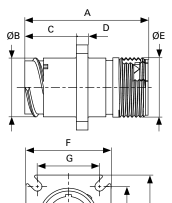
Shell size	L inches	mm	C (cable ac	cceptance) mm
1	3.43	87.0	0.24/0.47	6.0/11.9
2	3.50	89.0	0.39/0.55	9.9/13.9
3	3.58	91.0	0.51/0.71	12.9/18.0
4 (PG 29)	3.98	101.0	0.71/0.98	18.0/24.8
4 (PG 36)	4.25	108.0	0.87/1.26	22.0/32.0

Receptacle with elbow backshell with sealing gland



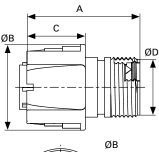
Shell size	L inches	mm	R max inches	mm	C (cable a	acceptance) mm
1	3.58	91.0	2.24	56.8	0.24/0.47	6.0/11.9
2	3.70	94.0	2.34	59.4	0.39/0.55	9.9/13.9
3	4.01	102.0	2.87	72.8	0.51/0.71	12.9/18.0
4 (PG 29)	4.52	115.0	3.58	90.9	0.71/0.98	18.0/24.8
4 (PG 36)	-	-	-	-	-	-

Receptacle

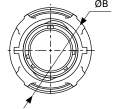


Shell size	A max inches		ØB inches	mm	C inches	mm	D inches	mm	ØE	F inches	mm	G inches	mm	H inches	mm
1	1.67	42.35	0.83	20.20	0.71	17.7	0.16	4.0	PG 13	1.17	29.24	0.84	21.4	0.13	3.2
2	1.67	42.35	0.96	23.56	0.71	17.7	0.16	4.0	M24x1.5	1.23	30.84	0.96	24.6	0.13	3.2
3	1.67	42.35	1.14	28.24	0.71	17.7	0.16	4.0	PG 21	1.42	35.59	1.11	28.6	0.15	3.8
4	1.67	42.35	1.59	39.66	0.71	17.7	0.16	4.0	M40x1.5	1.89	47.48	1.43	36.5	0.15	3.8

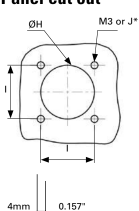
Plug



Shell size	A inches	mm	ØB inches	mm	C inches	mm	ØD
1	1.52	38.45	1.154	29.30	0.80	20.0	PG 13
2	1.56	39.45	1.28	32.80	0.80	20.0	M24x1.5
3	1.56	39.45	1.46	37.00	0.80	20.0	PG 21
4	1.56	39.45	1.92	49.15	0.80	20.0	M40x1.5



Panel cut out



max

Shell size	ØH inches	mm	l inches	mm	J inches	mm	
1	0.85	21.60	0.84	21.33	0.13	3.30	
2	0.98	24.90	0.97	24.63	0.13	3.30	
3	1.22	30.98	1.13	28.70	0.15	3.81	
4	1.61	40.90	1.44	36.57	0.15	3.81	

Note: *M3 is recommended for all shells but it is possible to use dimension J

The **CLIPPER series** is delivered without contacts (crimp version) and offers the unique possibility to use the same contact in any layout, as long as it receives the same active part size. This provides opportunity for standardization and subsequent inventory cost reductions, eliminates the need for added tooling and simplifies the assembly process. Souriau contacts are designed for simple snap-in installation, further eliminating the need for insertion tooling.

Machined contacts are generally chosen as a better solution for power applications or when lower quantities are needed.

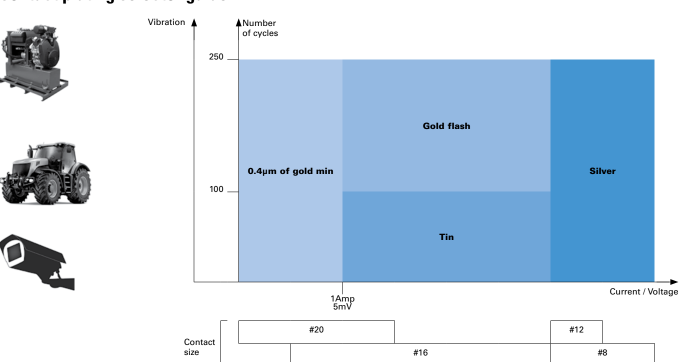
Stamped & Formed contacts offer the ability to be crimped automatically which makes them more suitable for high volume production applications.

Use the graph below for recommendations based on application, mating cycles and current/voltage needs.

Note: Do not mix different plating (i.e. tin plated pin contacts with gold plated socket contacts).



Contact plating selector guide



CLIPPER contacts are available in a wide variety of packaging, from very small quantities (small bulk packaging) to very large quantities (reeled parts).

Stamped & Formed contacts



Description	Number
Bulk package	100 pieces
Reeled	5,000 pieces

Machined contacts



Description	Number
Bulk package	100 pieces
Bulk package	200 pieces
Bulk package	500 pieces

Crimp and solder version



Contact size	Туре	Wire size AWG	mm²	Part number Male	Female	Max insula	ntor Ø mm	Available plating	Packaging
#20	Crimp	24-18	0.21-0.93	CM10PC10MQ	CM10SC10MQ	0.05-0.08	1.2-2.1	MQ*	Bulk
Ø 0.039" Ø1mn	Solder	18 max	Up to 0.93 mm ²	CM10PS10MQ	CM10SS10MQ	0.05-0.08	1.2-2.1	MQ*	Bulk
	Reducing sleeve	30-24	0.06-0.21	CM10PC20MQ	CM10SC20MQ	0.05-0.08	1.2-2.1	MQ*	Bulk
#16	Crimp	18-14	0.93-1.91	CM16PC10MQ	CM16SC10MQ	0.08-0.12	2-3	MQ*	Bulk
Ø 0.062" Ø1.6mm	Solder	14 max	Up to 1.91 mm ²	CM16PS10MQ	CM16SS10MQ	0.08-0.12	2-3	MQ*	Bulk
	Crimp	18-13	0.93-2.60	CM16PC00LY	CM16SC00LY	0.08-0.12	2-3	MQ*	Bulk
	Reducing sleeve	20	0.21-0.60	CM16PC20MQ	CM16SC20MQ	0.08-0.12	2-3	MQ*	Bulk

^{*} Plating MQ: 0.4μ mm gold on active part (0.016 μ inches)

Extended ground contact-crimp (Length + .039 inch = +1 mm)



Contact size	Туре	Wire size AWG	mm²	Part number Male	Max insulator Ø inches	mm	Packaging
#20 Ø 0.039"/Ø1mm	Crimp	24-18	0.21-0.93	8501 9641	0.05-0.08	1.2-2.1	Bulk
#16 Ø 0.062"/Ø1.6mm	Crimp	18-14	0.93-1.91	8501 9642 CL	0.08-0.12	2-3	Bulk

PCT machined contact



Contact size	Part number	Available plating	Packaging
#20 Ø 0.039"/Ø1mm	CM10PT10LY	LY*	Bulk
#16 Ø 0.062"/Ø1.6mm	CM16PT10LY	LY*	Bulk

^{*} Plating LY: 0.4µm Gold (0.014µ inches) over 1µm Nickel mini (0.036µ inches)

Crimp with strain relief version



Contact size	Wire size AWG	mm²	Part number Male	Female	Max insulat inches	or Ø mm	Available plating	Packaging
#20	22-20	0.35-0.6	CF10PC10RF	CF10SC10RF	0.05-0.08	1.2-2.1	RF*	Bulk
Ø 0.039" Ø1mm	22-20	0.35-0.6	CF10PC18RF	CF10SC18RF	0.05-0.08	1.2-2.1	RF*	5.000 pieces
#16	18-16	0.7-1.5	CF16PC10RF	CF16SC10RF	0.08-0.12	2-3	RF*	Bulk
Ø 0.062" Ø1.6mm	18-16	0.7-1.5	CF16PC18RF	CF16SC18RF	0.08-0.12	2-3	RF*	5.000 pieces

Plating RF: gold flash on active part for standard version

Filler plug # 16



Description	Part number	
For un-used contact cavities	8500 479 CL	

Filler plug # 20



Description	Part number
For un-used contact cavities	8500 4144

Polarization contact



Description	Part number
Instruction for polarizing connector - see page 33	CP16SW9700

Tooling

Automatic crimping tools

Contact Mecal for semi-automatic production tools.

Mecal sales network: www.mecal.net







Min Applicator

Stripper

Crimp tooling - Machined contact #20 & 16

Tooling



Description	Part number
For machined contact #20 & 16	8365 (M 22520/1-01)

Locator



Description	Part number
For machined contact #20 & 16	8365-02 (M 22520/1-02)

Crimp tooling - Stamped and formed contact #20 & 16

Tooling





Description	Part number
Handle (without head)	Shandles
Box containing handle and several crimp tooling	Toolkit

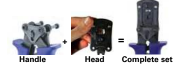
Crimp tooling





Description	Part number	
Crimp tooling for contact #20 (without Shandles)	S20CFSP (20)	
Crimp tooling for contact #16 (without Shandles)	S16CFSP (16)	

Heads to be used with handle PN: SHANDLES



Stripping instructions for crimp contacts

Stripping & cutting dimensions of outer jacket

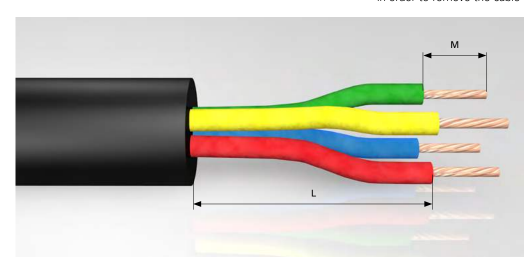
Use the upmost care when stripping:

- Use stripping pliers appropriate for the cable gauge
- In order to obtain a correct crimping and to maintain all of the connector sealing characteristics, the wires must have the dimensions described below

Jacketed cable stripping length

- Make a 90° cut at the cable end
- Carefully make an incision in order to remove the cable

protection on a length L as described.



Caution:

This operation should be performed without deterioration of wire insulation.

Then, follow the normal stripping instructions:

- single wire with machined crimping contacts
- single wire with stamped and formed crimping contacts

Wire stripping length

Contact size	Stripping length M inches	mm	
Machined contact #20 over insulation < 2 mm / 0.08"	0.20	5	
Machined contact #20 over insulation > 2 mm / 0.08"	0.27	7	
Machined contact #16	0.236	6	
Stamped & formed #20 & #16	0.157	4	

Cable stripping length

mm
60
65
65
80
100

27

Handle & interchangeable heads for crimp contacts

Crimping with Souriau tooling



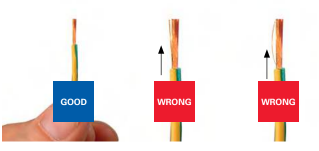
1) Fully close then release the tool, keep it open. Open the two pins.



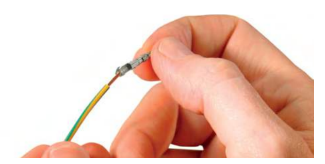
2) Choose the adapter head (sold separately). Keep vertical and slide it into the handle until the mechanical stop.



3) Close the two pins simultaneously to maintain the head.



4) Strip the cable properly by checking the recommended size in the catalog on page 27.



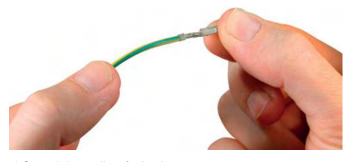
5) Place conductors, with no deterioration, in the contact bucket. All strands to be located in the crimp bucket.



6) Position the contact in the bottom of the tool by checking its orientation. Maintain the wire in position.



7) Tighten the handles to the end of the mechanism (max 175 N). After handles are opened, extract the contact.



8) Control the quality of crimping.

Note: Assembly operations mentioned above shall not interfere or to be in contradiction with IPC-WHMA-A-620B

Insertion of contacts

Single wires

Contact insertion and extraction is performed without a tool thanks to the retainer plate system.



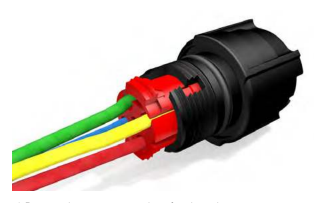
1) With the thumb and index finger, squeeze the retainer plate flaps.



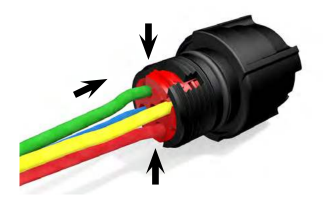
2) Pull backwards. The plate is then in the unlocked position.



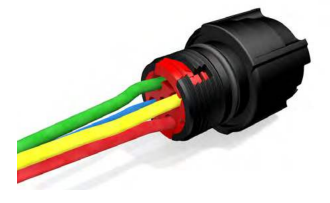
3) Fully insert the wired contact in the cavity.



4) Repeat the same procedure for the other contacts.



5) Once again squeeze the retainer plate flaps and push forward. The plate is then locked and retains the contacts

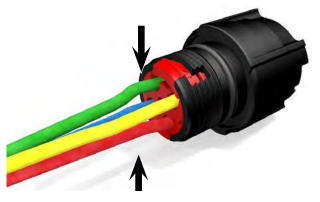


6) The plate can only be pushed backed if the contacts are correctly engaged (backup security).
90 N of retention force for contacts of 1.6 mm diameter.

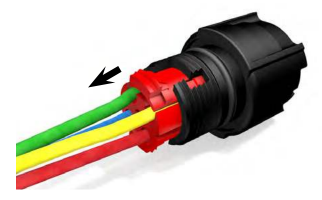
Extraction of contacts

Single wiresContact insertion and extraction is performed without a tool thanks to te retainer plate system.

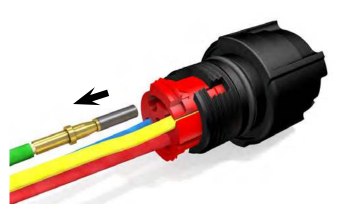




1) With the thumb and index finger, squeeze the retainer plate flaps.



2) Pull backward. The plate is then in the unlocked position.



3) Pull the contact wire. The contact comes out of the cavity.



4) Repeat the same procedure for the other contacts.

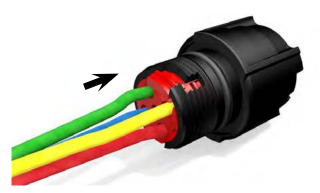
Plug with anti-decoupling sealing gland assembly



1) Strip external cable jacket and wires (see page 27).

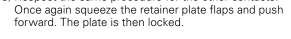


2) Locate the first contact and the corresponding cavity. Unlock the retainer plate as described page 32. Fully insert the wired contact in the cavity.



3) Respect the same procedure for the other contacts.

engaged (backup-security).



Note: The plate can only be pushed back if the contacts are correctly



4) Manually fully screw the backshell on the connector. Caution. In the sealed version, don't forget the O-ring.



5) Push the cable forwards into the backshell.

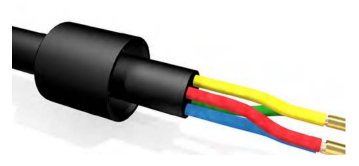


6) Fully screw on the backshell with a wrench while holding the adaptor with another wrench.

Grommet backshell assembly



Position the O-ring at the bottom of the baknut.
 When inserting the gromet into the trust ring, make sure that the small cavity of the gromet is facing torwards the exterior.



2) Run the backnut around the cable.



3) Unlock the retainer plate.



4) Position the grommet in the thrust ring, resting against the retainer plate.



5) Insert the contacts through the grommet and the retainer plate.



6) Lock the retainer plate.



7) Screw the backshell.

Polarizing connector mounting

When the insert is partially filled with contacts, place polarization contact (part number: CP16SW9700) into selected hole location in the FEMALE INSERT and push in until seated.

Polarization contacts are used in the socket-cavities of standard plugs and reverse receptacles to provide keying capabilities for the **CLIPPER series**.

In order to lock the couple of chosen connectors, you have to let free the cavity in front of the polarization contact. To avoid connection with other connectors, you must insert a contact in the cavity in front of the polarization contact.



Panel mounting

Maximum wall thickness: 4mm, 0.157 inch.





Rear mounting



Note: Respect the coupling torques indicated M3 (all shells): 0.70 N.m Max

Application

Protection provided by an enclosure

For safety reasons, electrical equipment needs to be protected against outside influences. The basis for the determination is the standard IEC 60529. IP is a coding system that provides information regarding the accessibility of live parts against ingress of water or other foreign bodies.

4



1st digit	Degree of protection	2nd digit	Degree of protection
0	No protection against accidental contact. No protection against solid foreign bodies.	0	No protection against water.
1	Protection against contact with any large area by hand and against large solid foreign bodies with a diameter bigger than 48 mm.	1	Drip-proof. Protection against vertical water drips.
2	Protection against contact with the fingers. Protection against solid foreign bodies with a diameter bigger than 12 mm.	2	Drip-proof. Protection against water drips up to a 15° angle.
3	Protection against tools, wires or similar objects with a diameter bigger than 2.5 mm. Protection against small solid bodies with a diameter bigger than 2.5 mm.		Spray-proof. Protection against diagonal water drips up to a 60° angle.
4	Same as 3 however diameter is bigger than 1 mm.	4	Splash-proof. Protection against splashed water from all directions.
5	Full protection against contact. Protection against interior injurious dust deposits.	5	Hose-proof. Protection against water (out of a nozzle) from all directions.
6	Total protection against contact. Protection against penetration of dust.	6	Protection against powerful water jets .
		7	Protection against temporary immersions.
	CLIPPER offers high sealing: IP68 even in dynamic situations.	8	Protection against water pressure. Pressure and immersion time to be specified by supplier.
			tion to the IEC 60529 we conjointly use the ISO 20653 for the implementa- IPx9K testing:
		9K	High pressure hose-proof. Protection against high pressure water (out of a nozzle) from all directions.

34

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