





Push-Pull / Quick-Releasable Connector

... For an optimum data transfer in harsh environments!

Catalog

BERNIER

Release 2.0 - JUIN 2016 www.bernier.tm.fr

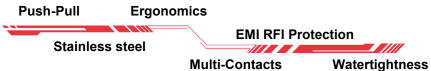
#### Description

BERNIER designed the CMA line specially for equipment in harsh environments. The CMA connectors are available equipped with 04, 06, 10, 14 and 22 contacts, their toughness and ergonomics are apreciated in a wide range of applications.

The CMA connectors comply with DEFENSE GAM T2 norm, registered in GAM T1 and comply with specification DTAT  $\,\mathrm{n}^{\circ}2559\mathrm{A}.$ 

#### Applications









#### The Right Solution for your projects

CMA connectors are appreciated for their flexibility to fit customer specifications.

Our Design team is able to propose versions answering to your needs. Reinforcements can be applied in case of use in harder climatic, ergonomic and electromagnetic conditions.

The CMA line evolution led by BERNIER has come to integrate electronic modules in the connector shell to carry wireless functions or to make adaptators towards other industrial or military connectors. Caps and backshells can also be improved to bring a better ergonomics on your configuration.



#### **EMC** reinforcements

Options are available in order to reinforce the EMC specifications.



Ground ring « 360° »



**Conductive O rings** 



The receptacle Fluorosilicon Oring can be switched to a conductive version to establish a better conductivity between the connector and the panel.

One or several ground pins inserted in the connector shell can be set to link the chassis ground directly to the PCB.

CMA standard receptacles are equipped with a ground ring giving a high EMC level. This function developed by Bernier brings a better continuity between the connectors shells and a protection on 360°



#### Climatic and mechanical characteristics

	Push-Pull version	'L' Quick releasable Version			
Unlocking system	Manual action on ring	Axial force (30N ≤ F ≤ 70N)			
Operating temperature Range	-55°C to +125°C				
Endurance	10 000 operations 5000 operations (22 contacts) 2000 Operations				
Sealing performance	IP68 (Mate	d and unmated)			
Corrosion resistance		alt fog : 00 hours depending material			
Vibration	55 Hz to 2000 Hz, 10g (6 hours)				
Fluids resistance	Oils and hydrocarbons				

The Push-Pull version and the quick-releasable version mate on the same receptacle

#### Electrical characteristics

	04 contacts version	06 contacts version	10,14 contacts version	22 contacts version			
Working voltage	100	$V_{max}$	60 V <sub>m</sub>	ax			
Current rating per contact	4 A <sub>max</sub>	4 A <sub>max</sub> (2cts) 1,5 A <sub>max</sub> (4cts)	1,5 A <sub>max</sub>	2 A <sub>max</sub>			
Gauge (AWG)	18	18 (2cts) 22 (4cts)	22	26			
Contact type	Solder buckets / For PCB						
Contact resistance		≤ 10 mOhms					
Insulation resistance		>1000 MOhm	s under 500 V <sub>DC</sub>				
Crosstalk		80 dB at 8 kHz					
Dielectric	500 V <sub>AC RMS</sub> at 50 Hz						
EMI RFI Protection		,	Yes				

### Material and plating

	Matérials	Plating
Connector shell	Stainless steel Navy stainless steel / Bronze	Sandblasting or Black Chrome
Insulator	Thermosetting (04,06,10,14 cts) PBT (22 cts)	-
Contacts	Copper alloy	Gold over nickel
Ground ring	Beryllium Copper	-
Backshell shell	Aluminium alloy	Black Chrome or Black Anodizing







#### Connectors

Туре	Weight (Max)
CMA 1 (Extension)	<b>20</b> g
CMA 3 (Panel through)	23 g
CMA 5 (Push-Pull plug)	<b>30</b> g
CMA 6 (Dummy receptacle)	16 g
CMA 7 (Receptacle)	18.5 g

Stainless steel version

### **♦** Elbow parts

Туре	Weight (Max)
CMA RA8	21 g
CMA RA82	18 g

# ♦ Elbow and straight backshells

Туре	Weight (Max)
CMA RAI-XX	9.6 g
CMA RA7-XX	26 g
CMA RA18-XX	14 g
CMA RA09-XX	6 g
CMA RA81-XX	28 g

### Caps

Туре	Weight (Max)
Thermoplastic plug cap (CMA BA06)	4.5 g
Metallic plug cap (CMA BA65)	12 g
Elastomer extension cap (CMA BA94)	6 g
Elastomer receptacle cap (CMA BA86-35MC)	6 g
Metallic receptacle cap (CMA BA73)	38 g

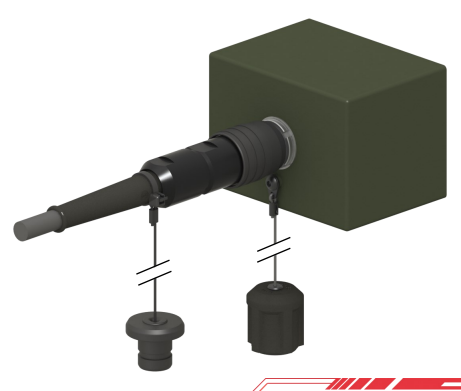


### Compatibility matrix

	Extension Type 1	Panel through Type 3	Dummy receptacle Type 6	Receptacle Types 7 and R7	Elbow part 90°	Elbow part 105°	Straight backshell	Elbow backshell 90°	Thermo- plastic plug cap	Metallic plug cap
Plug Type 5	•	•	•	•	•	•	•	•	•	•
Panel plug Types 11,18	•	•	•	•	-	-	-	-	•	•
Elbow part 90°	•	•	-	-	-	+	•	-	+	-
Elbow part 105°	•	•	-	-	-	-	•	-	-	-
Straight backshell	•	•	-	-	•	•	-	-	-	-
Elbow backshell 90°	•	•	+	+	-	-	-	-	-	-
Elastomer cap	•	•	•	•	-	-	-	-	-	-
Metallic cap	•	•	•	•	-	-	-	-	-	-

<u>∧</u>

Attention: The mating connectors must have the same number of contacts and the same keyway. Special case: A 10 contacts plug can mate a 14 contacts receptacle.









Front view





Receptacle

Plug

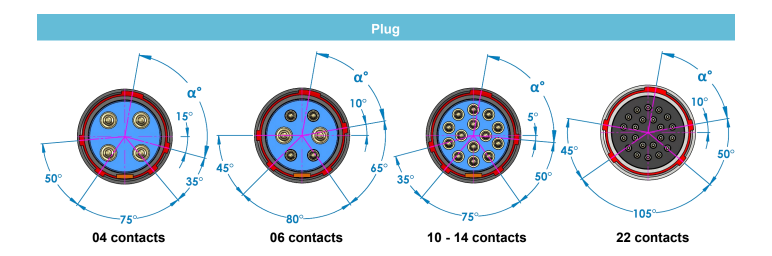
The keyways depend on the main key position. Positions of the 4 small keys, contacts and flats of the receptacle remain the same.

					Keyway	/s		
		N	W	Х	Y	Z	P *	т
Angle α -	04 contacts	105°	95°	115°	85°	125°	-	**
	06 contacts	80°	70°	90°	60°	100°	-	**
	10-14 contacts	95°	85°	105°	75°	115°	138°	**
	22 contacts	80°	70°	90°	60°	100°	-	**

06 contacts

# **Receptacle - Extension** Ma<u>in key</u> 50° 50° -80° 105°

10 - 14 contacts

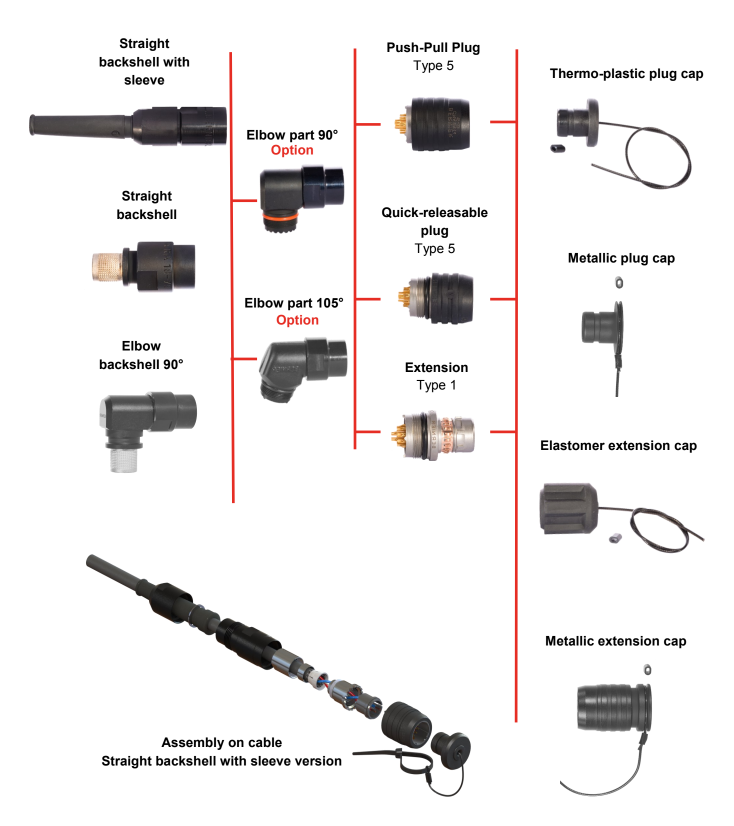


04 contacts

22 contacts

<sup>\*</sup> Keyway P allows the possibility to make 'double keyways' plug ex: CMA 5NP14 mating a N keyway receptacle AND a P keyway receptacle
\*\* Keyway T mates with all keyways—tooling.

#### Items mounted on cable





A backshell (necessary for cable assembling) must be ordered at the same time than a connector and the reverse



#### Items mounted on panel

Elastomer receptacle cap



Push-pull metallic receptacle cap

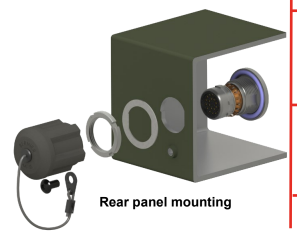


Thermo-plastic panel plug cap



Metallic panel plug cap





#### **Rear panel mounting**

#### Receptacle

Type 7



#### **Dummy receptacle**

Type 6



Panel through \*

Type 3



# Panel plug without locking

Type 11



Quick releasable panel plug

Type 19



#### Shutter



#### Front panel mounting

#### Receptacle

Type R7



#### Push-Pull panel plug

Type 18



#### Quick releasable panel plug

Type 18



\* can accept backshell (See items mounted on cable)

#### Connectors

Description	Code	CMA	В	7	N	14	Y1	JC	PM	SM
Serie	СМА		1	1	1	1	1	1	1	1
Aspect: 'Nothing mentionned': Sandblasted version Black version (by default for type 5) Locking (Type 5, 18): 'Nothing mentionned': Push-pull version Quick releasable version with spring clip Quick releasable version without locking	B L SC									
Connector Type: Extension Panel Through Plug Dummy receptacle Receptacle Panel Plug	1 3 5 6 2, 7, R7 11, 17, 18, 19									
Keyways	N, W, X, Y, Z, P, T				_					
Number of contacts	04, 06, 10, 14, 22					_				
Contacts: 'Nothing mentionned': Solder cup For PCB Type 7, R7  For PCB Type 5, 18	Y1, Y1.2, Y1.3, Y2, Y3, Y4, Y4.1, Y4.2 Y8, Y8.1 Y, YA		_	_	_	_				
Ground pin 1 ground pin 4 ground pins	PM PM4S									
Panel Oring:  'Nothing mentionned': Fluorosilicon Oring Fluorosilicon charged with Ni/Graph Oring Fluorosilicon charged Silver/Al Oring	JC JC1									
Material: 'Nothing mentionned': Stainless steel Marine stainless steel 250 Hours Salt fog Bronze 500 Hours Salt fog	SM BM					_				

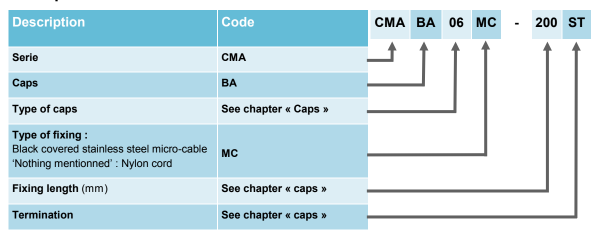
### ♦ Elbow parts for types 1, 3, 5

Description	Code	CMA	RA8
Serie	СМА		1
Elbow part	RA8, RA82		

### ♦ Backshell for types 1, 3, 5

Description	Code	CMA	RA7	-	70
Serie	СМА		<b>†</b>		1
Backshell	RA02, RA7, RA18, RA24, RA09, RA81, RAIXX		┙		
Outer diameter	See chapter « Elbow part and backshells »				_

#### Caps





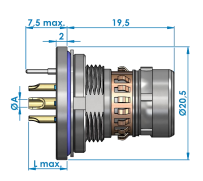
### Type 7 with solder cup contacts





Ex: CMA 7N06PM

Number of contacts	ΦΑ	L max
04	AWG 18	7.1
06 2 contacts 4 contacts	AWG 18 AWG 22	7.1 7.1
10	AWG 22	7.1
14	AWG 22	9.1
22	AWG 26	7.1



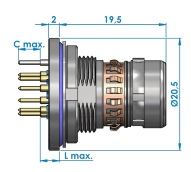
### Type 7 with contacts for PCB





Ex: CMA 7N10Y1PM

Contact type	L max	C max
Y1	3.5	4
Y1.2	3.5	2.6
Y1.3	3.5	1.5
Y2	9.5	4
Y3	12.5	4
Y4	3.2	2
Y4.1	3.2	1.2
Y4.2	3.2	1.6
Y8	5.5	4
Y8.1	5.5	2.6



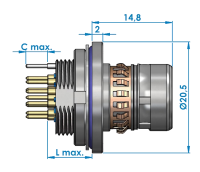
## Type R7 rear panel mounting (can't be dismounted by the outside of the equipment)





Ex: CMA R7N14Y1PM

Contact type	L max	C max
Y1	8.3	4
Y1.2	8.3	2.6
Y1.3	8.3	1.5
Y2	14.3	4
Y3	17.3	4
Y4	8	2
Y4.1	8	1.2
Y4.2	8	1.6
Y8	10.3	4
Y8.1	10.3	2.6



## Type 7 with 4 ground pins set on 360° 'PM4S'





Ex: CMA 7N14Y1PM4S

Contact type	L max	C max
Y1	3.5	4
Y1.2	3.5	2.6
Y1.3	3.5	1.5
Y2	9.5	4
Y3	12.5	4
Y4	3.2	2
Y4.1	3.2	1.2
Y4.2	3.2	1.6
Y8	5.5	4
Y8.1	5.5	2.6



### Type 6 for plug fixing, for all plugs





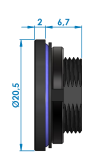


Ex: CMA 6

### Watertight shutter for CMA Type 7 panel cut







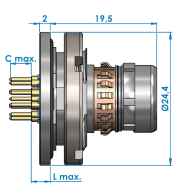


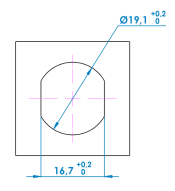
### ♦ Type 7 fitting the MIL-C-55116 receptacle panel cut





Contact type	L max	C max
Y1	3.5	4
Y1.2	3.5	2.6
Y1.3	3.5	1.5
Y2	9.5	4
Y3	12.5	4
Y4	3.2	2
Y4.1	32	1.2
Y4.2	3.2	1.6
Y8	5.5	4
Y8.1	5.5	2.6





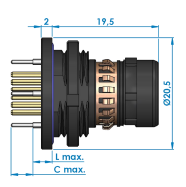
### Type 2 fitting the special panel cut with 4 ground pins

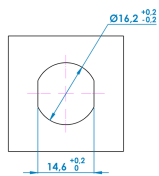




Ex: CMA B 2N22Y1PM4

Contact type	L max	C max
Y1	3.5	4
Y2	9.5	4

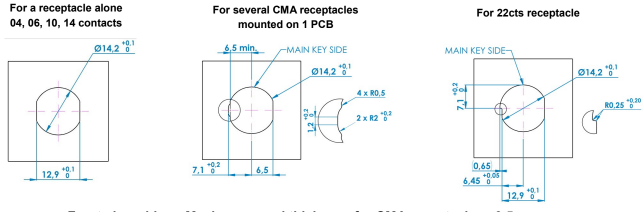




# PCB holing, welding side, through pins

Ø0,8 +0,1 Ø0,8 +0,1 Ground pin hole Main key side 1,4 2,9 5,8 5,8 **₽**D ⊕В 1 PM 1 PM фс ФС **0.05 0.05** 2,35 2,19 3,37 ±0,1 Contacts 8,2 60 87 2,87 60 N 4 pins 1 PM Ø0,8 <sup>+0,1</sup> PM4S Ø0,8 +0, 1,55 **0.05** 1,55 **0.05** 2,08 2,08 2,86 2,86 Ø0,8 +0,1 Ø0,8 <sup>+0,1</sup> x 4 1,59 Ø0,78 x 22 1,59 ⊕ 0.03 5,8 10,1 8,2 3,3 0,81 1 PM 4 pins 0,81 ф<sub>н</sub> Ф 86 0,77 PM4S 0,77 0,77 Ø0,78 x 22 0.03 1,86 1,86

#### Panel cuts for types 7 and R7



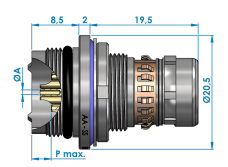
Front view side — Maximum panel thickness for CMA receptacles : 3.5mm

### ◆ Type 3 With solder cup contacts





Number of contacts	ΦΑ	P max
04	AWG 18	5.2
06 (2 contacts) (4 contacts)	AWG 18 AWG 22	5.2 5.2
10	AWG 22	5.2
14	AWG 22	5.2
22	AWG 26	5.5



Ex: CMA 3N14

## Type 11 Quick-releasable with solder cup contacts





Ex: CMA B L 11N04

Number of contacts	ΦА	L max
04	AWG 18	4.9
06 2 contacts 4 contacts	AWG 18 AWG 22	4.9 4.9
10	AWG 22	4.9
14	AWG 22	6.9
22	AWG 26	4



Version 11 Quick-releasable panel plug with contacts for PCB possible

#### Type 11 No locking system with contacts for PCB



Contact type	
Y5	



Ex: CMA 11N14Y5

### Type 17 Quick-releasable with contacts for PCB



Contact type	L max	C max
Υ	1.7	1.2
YA	3.7	3.2





Ex: CMA L 17Y14YAPM

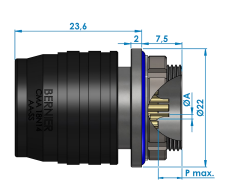
Version 17 Quick-releasable panel plug with solder cup contacts possible



### Type 18 Push-Pull with solder cup contacts



Number of contacts	ФА	P max
04	AWG 18	4.7
06		
(2 contacts) (4 contacts)	AWG 18 AWG 22	4.7 4.7
10	AWG 22	4.7
14	AWG 22	4.7
22	AWG 26	7.1



Ex: CMA 18N14

Version 18 Push-Pull panel plug with contacts for PCB possible

#### Type 18 Quick-releasable with contacts for PCB



Contact type	L max	C max
Υ	6.2	1.2
YA	8.2	3.2



Ex: CMA L 18N14YA

Version 18 Quick releasable panel plug with solder cup contacts possible

### Type 19 Quick-releasable with solder cup contacts



PERHIER CLAPS

ФА	L max
AWG 18	5
AWG 18 AWG 22	5 5
AWG 22	5
AWG 22	7
AWG 26	3.9
	AWG 18  AWG 18  AWG 22  AWG 22  AWG 22



Ex: CMA B L 19N14

Version 19 Quick-releasable panel plug with contacts for PCB possible



### ♦ Type 18 Version 'SC' No locking system with solder cup contacts





Ex: CMA SC 18N06

Number of contacts	ФА	L max
04	AWG 18	8.9
06		
(2 contacts)	AWG 18	8.9
(4 contacts)	AWG 22	8.9
10	AWG 22	8.9
14	AWG 22	11
22	AWG 26	7.9



Version 18 No locking system with contacts for PCB possible



### Type 5 Push-Pull plug with solder cup contacts





ФА	L max
AWG 18	27.2
AWG 18	27.2
AWG 22	27.2
AWG 22	27.2
AWG 22	29.2
AWG 26	25.7
	AWG 18  AWG 18  AWG 22  AWG 22  AWG 22



Ex: CMA 5N10

### ♦ Type 5 Quick releasable plug with solder cup contacts





Number of contacts	ФА	L max
04	AWG 18	27.2
06		
(2 contacts)	AWG 18	27.2
(4 contacts)	AWG 22	27.2
10	AWG 22	27.2
14	AWG 22	29.2
22	AWG 26	25.7



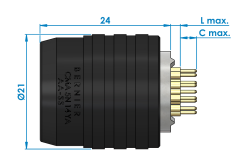
Ex: CMA L 5N14

### Type 5 Push-Pull plug with contacts for PCB



Contact type	L max	C max
Υ	-0.3	1.2
YA	1.8	3.2
YA	1.8	3.2





Ex: CMA 5N14YA



### ◆ Type 1 Extension with solder cup contacts





Number of contacts	ΦΑ	L max
04	AWG 18	11.4
06 (2 contacts) (4 contacts)	AWG 18 AWG 22	11.4 11.4
10	AWG 22	11.4
14	AWG 22	13.4
22	AWG 26	11.4



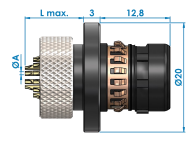
Ex: CMA 1N22

### ♦ Type 1 extension with solder cup contacts and integrated backshell



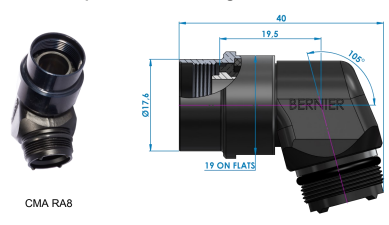


Number of contacts	ΦΑ	L max
04	AWG 18	10.9
06 (2 contacts) (4 contacts)	AWG 18 AWG 22	10.9 10.9
10	AWG 22	10.9
14	AWG 22	12.9
22	AWG 26	10.9



Ex: CMA 1N22SP

### ♦ Elbow part with a 105° angle

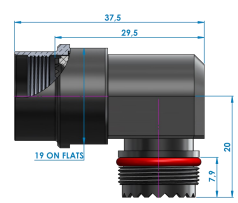


Orientation choice by angle of 20° set when tightening the backshell

### ♦ Elbow part with a 90° angle



CMA RA82



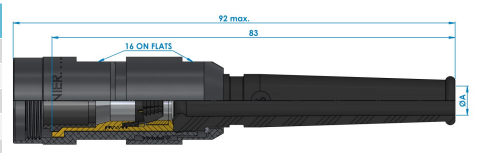
Orientation choice by angle of 20° set when tightening the backshell



### Straight backshell with sleeve



Size XX	ФΑ
45	4.5
55	5.5
60	6
70	7
80	8



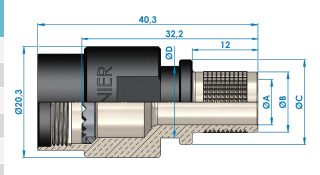
CMA RA7-XX

Cable clamp and sleeve included

### Straight backshell with knurling



Size XXX	ΦΑ	ΦВ	ΦС	ΦD
52	5.2	8.5	13.5	11.5
64	6.4	9.6	13.9	11.5
79	7.9	11.2	15.5	13.1
95	9.5	12.8	17.1	14.8
111	11.1	14.3	18.7	16.3
127	12.7	15.9	20.3	17.7



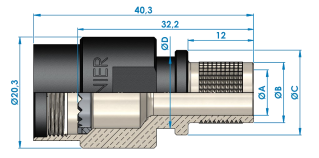
CMA RA18-XXX

Backshell for cable assembling with metallic collar and heat-shrink boot (not included)

### Straight backshell with knurling



Size XX	ΦΑ	ΦВ	φС	ΦD
52	5.2	8.3	15.5	13.1
64	6.4	9.4	15.5	13.1
79	7.9	11	15.5	13.1
83	8.3	11	15.5	13.1



CMA RA24-XX

Diameters C and D don't change.

Backshell for overmolding or cable assembling with metallic collar and heat shrink boot (not included)



#### Elbow backshells with knurling



Size XXX	ΦΑ	ΦВ	ΦС	ΦD
52	5.2	8.5	13.5	11.5
64	6.4	9.6	13.9	11.5
79	7.9	11.2	15.5	13.1
95	9.5	12.8	17.1	14.8
111	11.1	14.3	18.7	16.3
127	12.7	15.9	20.3	17.7

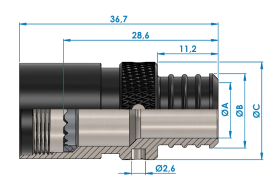
19 ON FLATS 12 ØB ±0,2 ØС

Backshell for cable assembling with metallic collar and heat-shrink boot (not included)

### Straight backshell with knurling



Taille XX	ΦΑ	ΦВ	ΦС
10	10	13.7	18



CMA RA02-XX

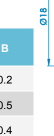
Backshell for cable assembling with metallic collar and heat-shrink boot (not included)

### Unremovable straight backshell



CMA	RA	XXIA	

Size XX	ΦΑ	В
01	6.90	0.2
02	7.6	0.5
03	8.1	0.4
03	8.1	0.4



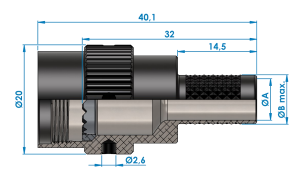
Backshell with a crimping operation during assembling to fit with accuracy to the cable (Crimping tools supplied separatly)

### Straight backshell with knurling



Size XX	ΦΑ	ΦВ
76	7.6	9.3

CMA RA17-XX

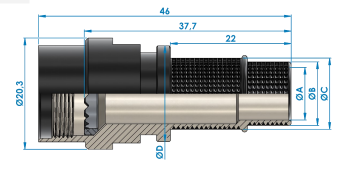


### Straight backshell with double knurling



Size XX	ΦΑ	ΦВ	ФС	ΦD
95	9.5	11.6	13	17.5

CMA RA19-XX

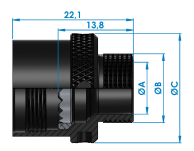


#### Short backshell



Size XX	ΦΑ	<b>Ф</b> В	ФС
95	9.5	12.6	20

CMA RA09-XX



Backshells for cable assembling with metallic collar and heat-shrink boot (not included)



#### Plug caps



	Thermo-plastic Watertight			ic black ertight
With	Cord	Microcable	Cord	Microcable
Ferule*	CMA BA06- 200ST	CMA BA06MC- 200ST	CMA BA65- 200ST	CMA BA65MC- 200ST
Plastic clamp	CMA BA06	CMA BA06MC	CMA BA65T	CMA BA65MCT

\* Ferule is delivered separatly to crimp it during cable assembling with the best fixing length.

Ex: CMA BA06MC

Note that for plugs without locking system (SC type) a special cap is necessary, please contact us.

Stock cap

CMA BASFIL



#### Caps for receptacles types 3, 6 and 7



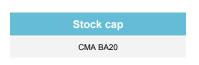
Ex: CMA BA86-35MC



	Elastomer cap Watertight		Push-Pull metallic cap * Watertight	
Avec	Cord	Microcable	Cord	Microcable
Metallic ring	CMA BA86	CMA BA86-35MC	CMA BA100xxxEM	CMA BA100xxxMCEM
Crimped eyelet for M3	CMA BA98	CMA BA98MC	Contact us	Contact us
90° crimped eyelet for M3 screw	CMA BA81	CMA BA81MC	Contact us	Contact us
Eyelet for M3 screw	CMA BA91	CMA BA91MC	Contact us	Contact us
Specific eyelet attached to 3 caps	CMA BA84	CMA BA84MC	Contact us	Contact us

 $<sup>^{\</sup>ast}$  Metallic cap part number contains the keyway and the number of contacts (xxx) of the connector it covers ex : CMA BA100W22MCEM

For type R7 receptacle, you must consider the extension cap with an above panel fixing.





Please contact us for part number confirmation



Nylon cord is nearing obsolescence! (Microcable is recommanded for new projects)



### Extension caps



Ex: CMA BA11MC

	Elastomer cap		Push-pull Métallic cap* Watertight	
Avec	Cord	Microcable	Cord	Microcable
Ferule**	CMA BA94- 200ST	CMA BA94MC- 200ST	CMA BA100xxx- 200ST	CMA BA100xxxMC- 200ST
Plastic clamp	CMA BA11	CMA BA11MC	CMA BA100xxxT	CMA BA100xxxMCT

- $^{\star}$  Metallic cap part number contains the keyway and the number of contacts (xxx) of the connector it covers ex : CMA BA100W22MCEM
- \*\* Ferule is delivered separatly to crimp it during cable assembling with the best fixing length.



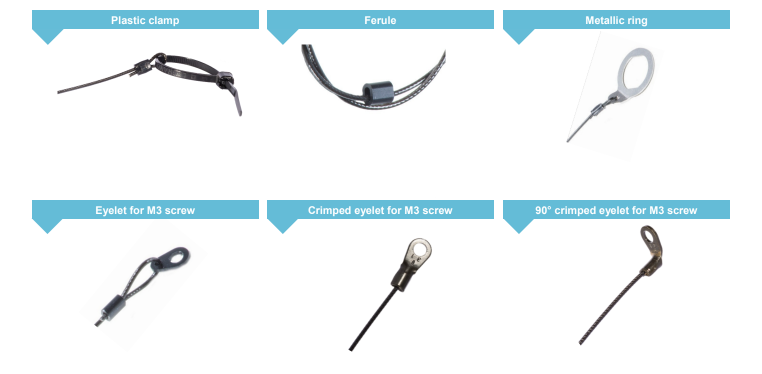
Ex: CMA BA100N22MC-200ST

Stock cap CMA BA20



#### Terminations

Some terminations can accept several lanyards





Nylon cord is nearing obsolescence! (Microcable is recommanded for new projects)

### ♦ Connectors with electronic functions integrated

#### User authentification module



Crypto / Shunt

Bluetooth antenna

#### **Memory key**



Several memory sizes available

#### Adaptator



CMA—Industrial connector (RJ45, USB, HDMI, ...)

### Special connectors

#### Plug with special shapes for rackable system



CMA 14N06

#### Panel plug with removable insulator





Used on maintenance of crypto device

#### 105° Elbow adaptator with point to point cabling



CMA plug - CMA extension



Panel throughs

Similar to CMA RA7-XX backshell construction







B456

B459

Development of products in the CMA environment

Double cap for BNC receptacle and antenna connector



B598

**BEN000ME003** 

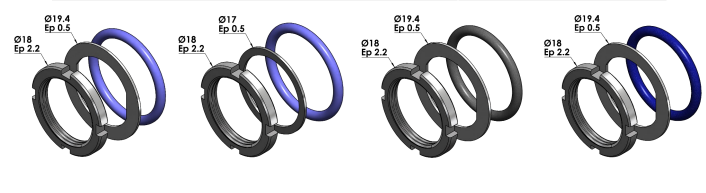
0.51

0.4

#### Accessories

**BEN000ME000** 

Kits with Oring Washer and Nut for receptacle type 7 and R7	Part numbers
Kit Oring-Washer-Nut (standard)	BEN000ME000
Kit Oring-Circular washer-Nut	BEN000ME001
Kit conductive Oring-Washer-Nut (JC fluorosilicon charged Nickel-Graphite)	BEN000ME002
Kit conductive Oring-Washer-Nut (JC1 fluorosilicon charged Silver-Aluminium)	BEN000ME003



**BEN000ME001** 

Metallic clamp width 6.10mm

Metallic clamp width 3.17mm

Metallic clamp for backshells	PN	L (mm)	h (mm)	I1 (mm)	l2 (mm)	Ep. (mm)

B593

B452

**BEN000ME002** 

362.1

206.4

1.88

1.35

8.9

6.1

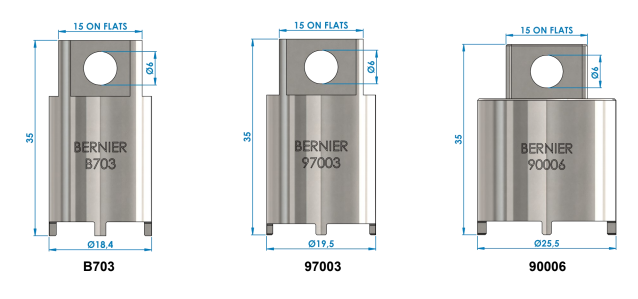
3.1

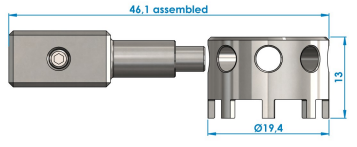
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3,96	2]	Length mark	51,59	



#### **♦** Tools

Tightening tools	Part numbers
Tightening key for receptacles type 7	B703
Tightening key for receptacle type 2	97003
Tightening key for panel plugs types 11, 17 and 19	90006
Tightening key for panel plugs type 18	BAC000MEGR2





BAC000MEGR2

### ◆ Tightening torque

Connector material	Torque For receptacle types 3, 7 and R7	Torque For backshells
Stainless steel	9 N.m	6 N.m
Bronze	11 N.m	6.1 N.m
Navy stainless steel	9 N.m	6 N.m

### ♦ Tools

Mechanical counter part	Part number
Antirotation plug to tighten the backshell on extension with xx contacts	BOUExxMENA01
Antirotation receptacle to tighten the backshell on plug with xx contacts	BOUFxxMENA01



Ex: BOUE14MENA01



Ex: BOUF14MENA01

Electrical counter part	Part number
Panel plug to test all keyways receptacle and extension	CMA 12TxxYA ( xx : number of contacts)
Receptacle to test all keyways plug	CMA 7TxxY1 (xx : number of contacts)



CMA 12T14YA



CMA 7T14Y1

Available with solder cup contacts



### ♦ Tools

For cap installation	Part numbers
Tool to crimp the ferule on microcable	BOU000MESE01
Tool to crimp the ferule on the nylon cord	B705



BOU000MESE01



B705

### Tools

For the backshell tightening	Part numbers
Tool to crimp the metallic clamp width 6.10mm	BOU000MESE02
Tool to crimp the metallic clamp width 3.17mm	BOU000MESE03
Crimping jaws for CMA RAI-XX backshell	B458
Pneumatic tool for the crimping jaws B458	RH50
Tightening tool for CMA RA02-XX backshell	B704





B704

BOU000MESE02



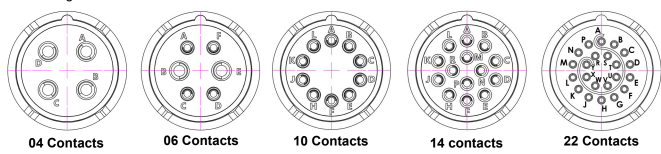




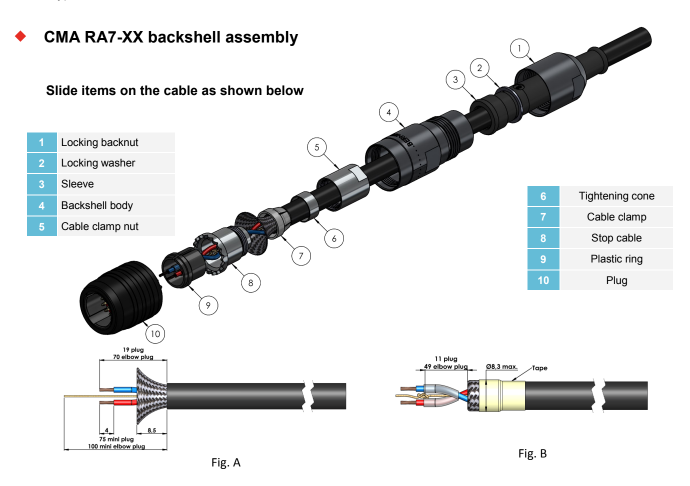
RH50

#### Contacts position on plugs

Welding side view



For types 1, 3 and 7: consider the reverse



- A- Prepare the cable following Fig.A and Fig.B. The 'elbow plug' is the addition of an elbow part CMA RA8 between items 9 and 10.
- B- To facilitate soldering operation, mate item 10 on counterpart tool BOUExxMENA01 (xx number of contacts).
- **C-** Solder the wires (protection with heat-shrinkboots recommended).
- **D–** Make a knot strongly tightened with the cable cord and introduce the knot in the slot of the plastic ring 9, cut extra nylon cord.
- E- Bring the plastic ring 9 on the head of plug 10.
- F- Slide the stop cable 8 on the plastic ring 9.
- **G–** Spread the cable shield on the stop cable 8 and maintain it with the cable clamp 7.
- H- Cut the extra cable shield.
- I- Slide the tightening cone 6, then the cable clamp nut 5 and screw it on the stop cable 8.
- **J–** Screw the backshell body 4 on the head of plug 10 mounted on the counterpart tool BOUExxMENA01.
- K- Introduce the end of the sleeve 3 inside the backshell body 4. Put the locking washer in its place on the sleeve 3.
- L- Screw the locking nut 1 on the backshell body 4 with a dynamometric key, tightening torque: 6N.m

ATTENTION : These information are only for information, procedure may vary following the type of cable and the number of contacts.

### Cabling overview for CMA RA18-XXX and CMA RA24-XXX backshells



- -Prepare cable and backshell items (metallic clamp and heat shrink boot not included in the backshell part number)
- -Solder the cable wires on the connector contacts

- -Tighten (with the recommanded torque) the backshell on the connector.
- -Tighten the metallic clamp to fix the cable shield on the backshell knurled area.
- -Cover with a heat shrink boot, a molded part or proceed an overmolding operation.

#### Cabling overview of CMA RAIXX backshells



- -Prepare cable and backshell items
- -Solder the cable wires on the connector contacts
- -Tighten (with the recommanded torque) the backshell on the connector.
- -Bring the assembly 'Ferrule-shield-cable ' in position inside the backshell pulling on the cable.
- -Proceed the crimping operation following the datasheet and the recommended tools.
- -Bring the Orings and the elastomer sleeve in position.

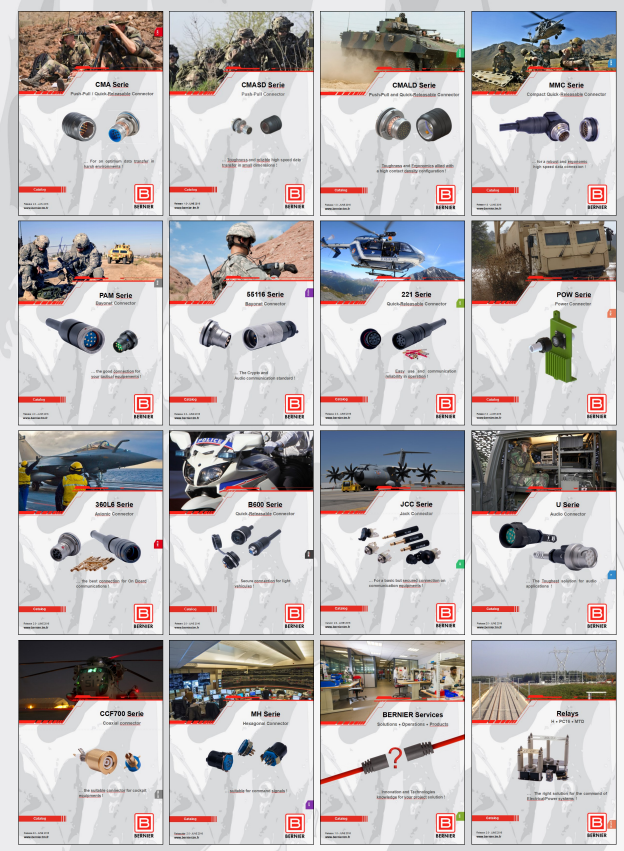


### Cabling overview of CMA RA81-XXX backshells



- -Solder the cable wires on the connector
- -Prepare cable and backshell items contacts

- -Tighten (with the recommanded torque) the backshell free ring on the connector giving the orientation wanted. (Orientation of the elbow by angle of 20°).
- -Tighten the metallic clamp to fix the cable shield on the backshell knurled area.
- -Cover with a heat shrink boot, a molded part or proceed an overmolding operation.



#### Find more on

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Dimensions in mm

