



Description

55116 serie is a standard in Tactical and Radiocommunication systems. Circular, the connectors are equipped with 5 and 6 contacts and bayonet mate. These connectors are designed for low rating signals. They are also apreciated on crypto, sensors and measurement devices.

The 55116 connectors are following the MIL-C-55116 norm.

Applications









The Right solution for your projects

55116 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.

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° »

55116 plug can be 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°



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



Climatic and mechanical characteristics

	55116 Serie		
Unlocking system	Bayonet		
Operating temperature range	-55°C to +85°C		
Endurance	3 000 Operations		
Sealing performance	IP68 (connected and disconnected)		
Corrosion resistance	Salt fog : 96 hours (stainless steel)		
Air pressure	0.17 bar		
Fluids resistance	Oils and hydorcarbones		

Electrical characteristics

	55116 serie (05 and 06 contacts)		
Working voltage	60 V _{max}		
Current rating per contact	0.5 A _{max}		
Gauge (AWG)	20		
Contact type	Solder cup / For PCB		
Contact resistance	≤ 50 mOhms at 25°C		
Insulation resistance	≥ 5000 MOhms		
Dielectric	500 V _{ac RMS}		
Insulation of insulator	5000 Mohms under 500 V _{cc}		

Material and plating

	Material	Plating
Connector shell	Stainless steel	Sandblasting or Black Chrome or Olive green cadmium (non ROHS-REACH)
Insulator	Thermosetting	-
Contacts	Copper alloy	Gold over nickel
Backshell shell	Aluminium	Sandblasting or Black Chrome or Olive green cadmium (non ROHS-REACH)





Connectors

Shell type	Connector 5 contacts (Max)	Connector 6 cts (Max)
Receptacle	32 g	33 g
Plug with backshell	58 g	59 g
Extension with backshell	49 g	50 g

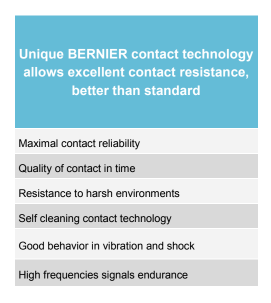
Standard material

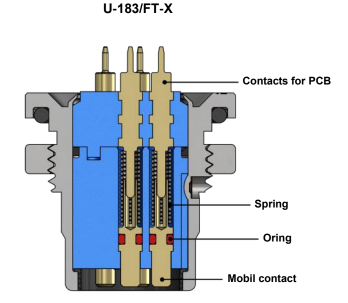
Metallic caps

Туре	Weight (Max)		
Aluminium	10 g		
Stainless steel	17 g		
Elastomer	5 g		
Thermo-plastic	5g		

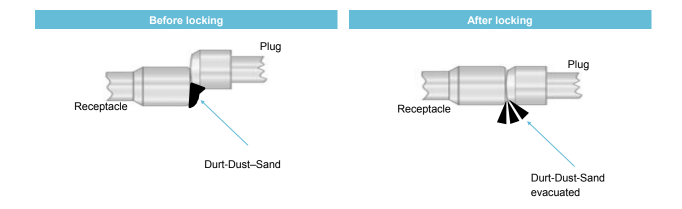


Contact quality





Efficiency of the self cleaning contact function



Compatibility and Keyway



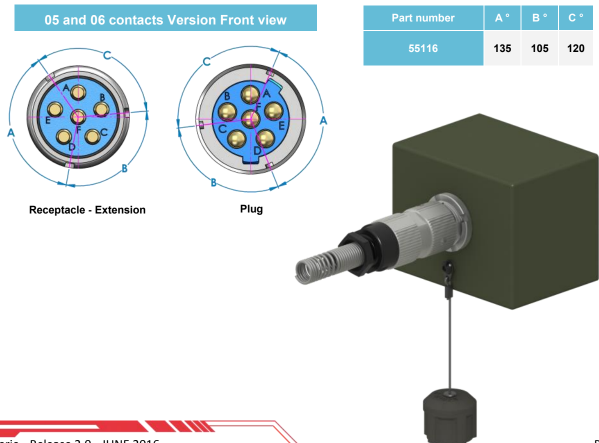
Compatibility

	Extension 05 cts	Extension 06 cts	Receptacle 05 cts	Receptacle 06 cts
Plug 05 cts	•	•	•	•
Plug 06 cts	•	•	•	•
Metallic cap for receptacle and extension	•	•	•	•

Note : 06 contacts shell and 05 contacts shell can mate

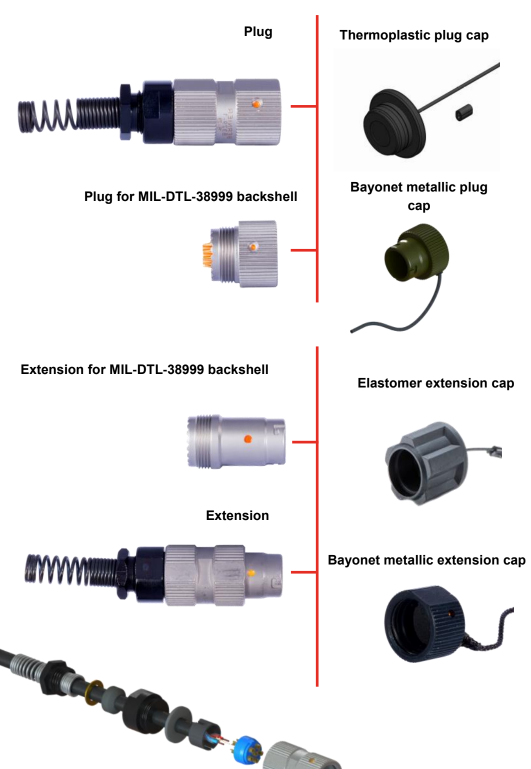
Keyway







Items mounted on cable





Items mounted on panel

Elastomer receptacle cap



Bayonet metallic receptacle cap



Rear mounting

Receptacle





Panel through for MIL-DTL-38999 backshell



Front mounting









Connectors

Description	Code	U	-	183	/U	-	4
Connector U B	5 contacts 6 contacts			1	\		1
Connector type: Extension Plug Receptacle Panel through	(See page Extension) (See page Plug) (See page Receptacle) (See page Panel through)		_				
Plating : sandblasting Black chrome Olive green cadmium	1 4 7					_	

Caps

Description	Code	В8	00	A	CD	7
Serie	B8		1	1	1	1
Receptacle cap: Watertigh with fixing ring Watertight with eyelet Wateritght with duckle Without fixing Plug cap: Watertight for plug	00 01 05 10	_				
Cap material : Aluminium alloy Stainless steel (Nothing mentioned)	A	_				
Termination: Cutting small chain Black nylon cord Microcable	CD CN MC	_				
Plating (Metal cap) : Sandblasting Black Chrome Olive green cadmium Colorless anodised on aluminium	1 4 7 8					



♦ Extension with straight backshell



Connector type	5 cts	6 cts
Sandblasting	U-228/U-1	B328-1
Black Chrome	U-228/U-4	B328-4
Olive green cadmium	U-228/U-7	B328-7

Ex: B328-1



Extension with thread for MIL-DTL-38999





Connector type	5 cts	6 cts
Sandblasting	U-185/U-1	B285-1
Black chrome	U-185/U-4	B285-4
Olive green cadmium	U-185/U-7	B285-7



Ex: B285-1

Mates with MIL-DTL-38999 serie 3 and 4 size 13 backshell



Plug with straight backshell



Connector type	5 cts	6 cts
Sandblasting	U-229/U-1	B329-1
Black Chrome	U-229/U-4	B329-4
Olive green cadmium	U-229/U-7	B329-7

Ex: B329-1



Plug with backshell for cable shield continuity and heat-shrink boot



Connector type	5 cts	6 cts
Sandblasting	B829-1	B817-1
Black chrome	B829-4	B817-4
Olive green cadmium	B829-7	B817-7



Ex: B817-1

♦ Plug with ground ring and thread for MIL-DTL-38999 backshell



Connector type	5 cts	6 cts
Sandblasting	-	B929-1
Black chrome	-	B929-4
Olive green cadmium	-	B929-7



Ex: B929-1

Mates with MIL-DTL-38999 serie 3 and 4 size 13 backshell

Panel plug and panel through



Panel plug



Connector type	5 cts	6 cts
Sandblasting	U-629/U-1	U-729/U-1
Black chrome	U-629/U-4	U-729/U-4
Olive green cadmium	U-629/U-7	U-729/U-7

Ex: U-729/U-1

♦ Panel through with thread for MIL-DTL-38999 backshell





Connector type	5 cts	6 cts
Sandblasting	U-184/U-1	B284-1
Black chrome	U-184/U-4	B284-4
Olive green cadmium	U-184/U-7	B284-7



Ex: B284-1

Mates with MIL-DTL-38999 serie 3 and 4 size 13 backshell



Receptacle with solder cup contacts (rear mounting)





Connector type	5 cts	6 cts
Sandblasting	U-183/U-1	B283-1
Black chrome	U-183/U-4	B283-4
Olive green cadmium	U-183/U-7	B283-7



Ex: B283-7

Receptacle with contacts for PCB (rear mounting)





Ex: B283/FT-1

Connector type	5 cts	6 cts
Sandblasting	U-183/FT-1	B283-FT1
Black chrome	U-183/FT-4	B283-FT4
Olive green cadmium	U-183/FT-7	B283-FT7
Contact	L	А
FT	5.1	3
FTA	5.1	3.5

10

5



Receptacle with solder cup contacts (front mounting)





Connector type	5 cts	6 cts
Sandblasting	U-183S-1	B683S-1
Black chrome	U-183S-4	B683S-4
Olive green cadmium	U-183S-7	B683S-4



Receptacle and PCB holing



♦ Receptacle with spring contacts for PCB, contact by pressure (Front mounting)



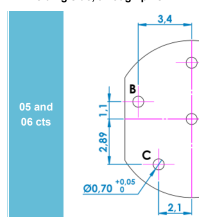
Connector type	5 cts	6 cts
Sandblasting	B183PPC-1	B283PPC-1
Black chrome	B183PPC-4	B283PPC-4
Olive green cadmium	B183PPC-7	B283PPC-7



Ex: B183PPC-1

PCB holing

Welding side, through pins



55116 Serie - Release 2.0 - JUNE 2016



Plug caps



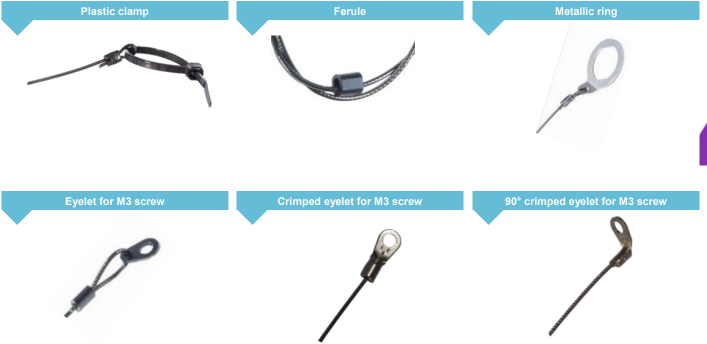
Receptacle and extension caps





Fixing terminal

Some rings can receive several caps





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



Special connectors

90° angled adaptator plug/extension







♦ Tools

Tools	Part number
Tightening key for receptacle nut	10063



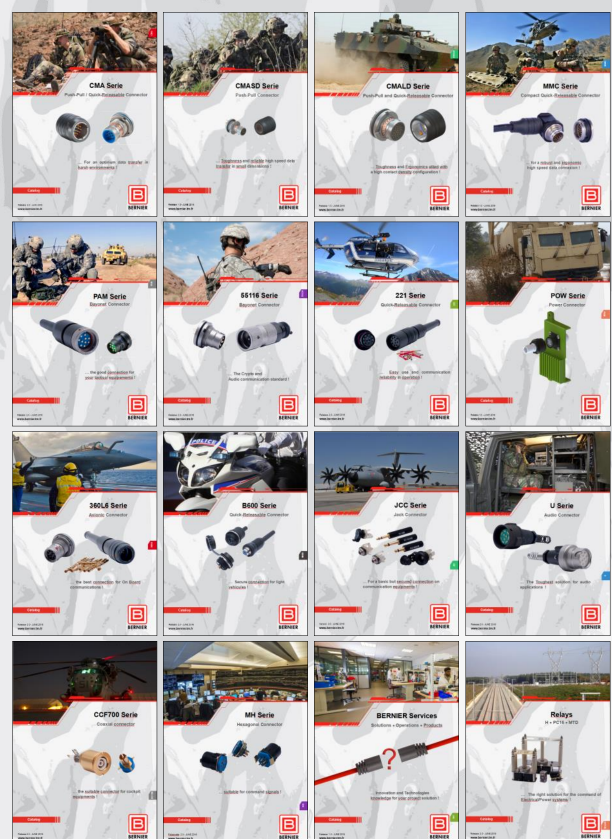
Tightening torque

Material	Torque for type A receptacle nut	Torque for type B receptacle nut	Tightening torque for backshell
Stainless steel	14N.m	12 N.m	(Aluminium alloy) 6N.m

Catalogs

Ask for our other catalogs:





Find more on

www.bernier.tm.fr

This catalogue and its content are BERNIER property, all rights reserved

All information contained in this catalogue can be changed without prior notice

Dimensions in mm

