

MCX



 **ALFA'R CONNECTORS**

ÍNDICE

INDEX

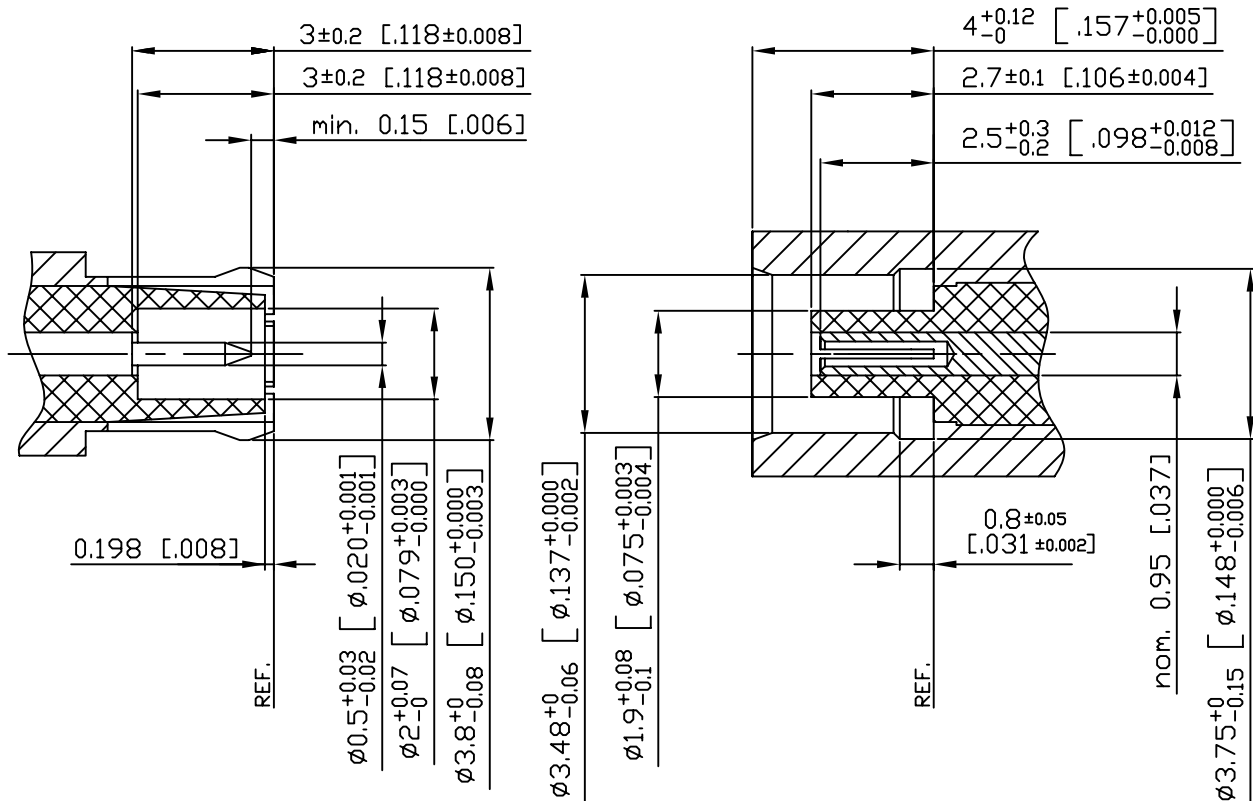
<i>CODE</i>	
CÓDIGO	Pág.
A-MCX-00-50	11
-02-50	11
-03-50	11
-10C18-50	8
-10C25A-50	8
-10C26-50	8
-10S12X-50	7
-10S22X-50	7
-11C18-50	8
-11C25A-50	8
-11C26-50	8
-11S12X-50	7
-11S22X-50	7
-12CI-50	10
-20C18-50	8
-20C25A-50	8
-20C26-50	8
-22CI-50	10
-22CI-50-A	10
-22CI-50-B	10
-22SPM-50	10
-22TF-50	9
-24CI-50	10
-24CI-50-A	10
-24CI-50-B	10
-25TF-50	9
-26C18-50	9
-26C25A-50	9
-26C26-50	9
-26S12X-50	7
-26S22X-50	7
-54-50	11
-55-50	11

ÍNDICE INDEX

Interconexión <i>Interface</i>	5
Descripción <i>Description</i>	5
Características <i>Característica</i>	
- Eléctricas <i>Electrical</i>	6
- Mecánicas <i>Mechanical</i>	6
- Ambientales <i>Environmental</i>	6
Conectores para cable semi-rígido <i>Connectors for semi-rigid cable</i>	
- macho soldar <i>solder type plug</i>	
- recto <i>straight</i>	7
- 90° <i>90°</i>	7
- hembra panel soldar (montaje trasero) <i>solder bulkhead jack (rear mounting)</i>	
- recta <i>straight</i>	7
Conectores para cable flexible <i>Connectors for flexible cable</i>	
- macho crimp <i>crimp type plug</i>	
- recto <i>straight</i>	8
- 90° <i>90°</i>	8
- hembra crimp <i>crimp type jack</i>	8
- hembra panel crimp (montaje trasero) <i>crimp bulkhead jack (rear mounting)</i>	9
Conectores panel con contacto central soldable <i>Receptacle connectors with solder inner contact</i>	
- hembra panel crimp (montaje frontal) <i>crimp bulkhead jack (front mounting)</i>	9
Conectores para montar en circuito impreso <i>Connectors for printed circuit board mounting</i>	
- macho <i>plug</i>	
- recto <i>straight</i>	10
- hembra <i>jack</i>	
- recta <i>straight</i>	10
- superficie <i>surface</i>	10
- 90° <i>90°</i>	10
Adaptadores <i>Adaptors</i>	
- prolongación <i>prolongation</i>	
- macho-macho <i>plug-plug</i>	11
- hembra-hembra <i>jack-jack</i>	11
- pasamuros hembra-hembra <i>jack-jack panel adapter</i>	11
Terminaciones (cargas) <i>Terminations (loads)</i>	
- macho <i>plug</i>	
- 0.5W VSWR <i>0.5W VSWR</i>	11
- hembra <i>jack</i>	
- 0.5W VSWR <i>0.5W VSWR</i>	11

DIMENSIONES INTERCONEXIÓN
IEC 61169-36

INTERFACE DIMENSIONS
IEC 61169-36



La serie MCX corresponde a un conector miniatura, cuyo acoplamiento macho-hembra se realiza mediante sistema rápido “snap-on”. El diseño del contacto central y del aislante soporte es prácticamente idéntico al de la serie SMB, pero en la serie MCX se ha optimizado el mecanismo de acoplamiento exterior obteniendo una reducción del 30% de espacio con respecto a la serie SMB, sin renunciar a un incremento de fiabilidad.

Su impedancia característica es de 50Ω con frecuencias efectivas de utilización por encima de 6 GHz, que los hacen adecuados para la utilización en sistemas wireless, GPS, y en general en cualquier equipo de comunicaciones o de medida donde el tamaño pequeño es un requerimiento importante.

Existen conectores para cables standard o especiales (flexibles, semirígidos, rígidos,...). Distintas versiones de forma: recto, acodado, montaje SMD.... Y en cuanto al montaje del cable, disponemos de versiones soldadas, prensa estopa, crimp,....

normativa: IEC 61169-36

MCX series are miniature connectors, which their coupling connection is by means of snap-on system. The inner contact and insulator support design is practically identical to SMB series, but in MCX series the outer coupling mechanism has been optimized, obtaining a space reduction of 30% when compared with SMB series, without losing an increase of reliable characteristics.

Its characteristic impedance is 50Ω and is suitable to use up to 6 GHz applications. Typical uses of MCX connectors are wireless systems, GPS systems and in general, in any communication and test equipment, where small sizes are an important feature.

There are connectors for standard and special cables (flexible, semirigid, rigid,...). Different shaped versions: straight, 90° angle, SMD mounting.....About cable assembly, several types are available: soldered, clamp, crimp,....

standard: IEC 61169-36

características eléctricas / electrical characteristics

impedancia característica / characteristic impedance	50 Ω
margen de frecuencia utilizable (recomendado) / useful frequency range (recommended)	0...6 GHz
VSWR (depende de la frecuencia, del cable utilizado para el test y del tipo de conector / depends on frequency, cable used for testing and connector type)	Conejero recto / straight connector: < 1.10 (1 GHz) < 1.30 (6 GHz) Conejero acodado / Right angle connector: < 1.12 (1 GHz) < 1.35 (6 GHz)
pérdida de inserción / insertion loss	<0.1 dB (1 GHz)
RF-leakage	>60 dB
resistencia del aislante / insulator resistance	> 1 GΩ
resistencia del contacto interior / inner contact resistance	< 5 mΩ
resistencia del contacto exterior / outer contact resistance	< 2 mΩ
voltaje de trabajo / working voltage	300 Vrms
voltaje de pico / peak voltage	800 Vrms

características mecánicas / mechanical characteristics

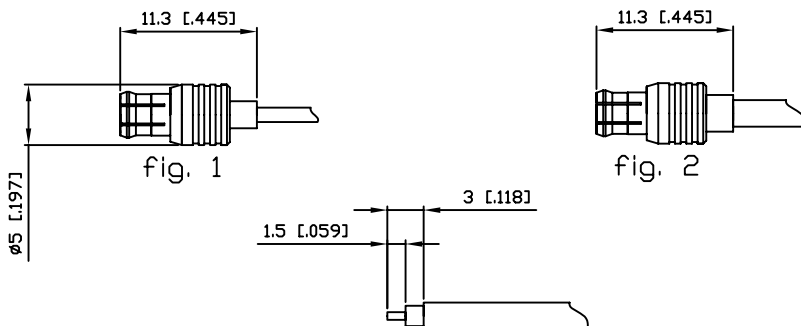
durabilidad / durability	> 500 ciclos conexión / > 500 matings
presión de conexión-desconexión / engagement-disengagement force	8...20 N
material aislante / insulator material	PTFE
material contactos interiores / inner contacts material.	macho / male: CuZn39Pb3 hembra / female: CuBe2
material cuerpos exteriores /outer bodies material	CuZn39Pb3
juntas estanqueidad / gaskets	silicona / silicone
acabados / finish plating	Au 1μ

características ambientales / environmental characteristics

margen de temperatura / temperature range	-65°C....+165°C
categoría climática IEC / IEC climatic category	55/155/21
choque térmico / thermal shock	MIL-STD-202/107-B
resistencia a la humedad / moisture resistance	MIL-STD-202/106-B
resistencia a la corrosión / corrosion resistance	MIL-STD-202/101-B
resistencia a la vibración / vibration resistance	MIL-STD-202/204-B

**Conectores para cable semi-rígido
macho recto soldar**

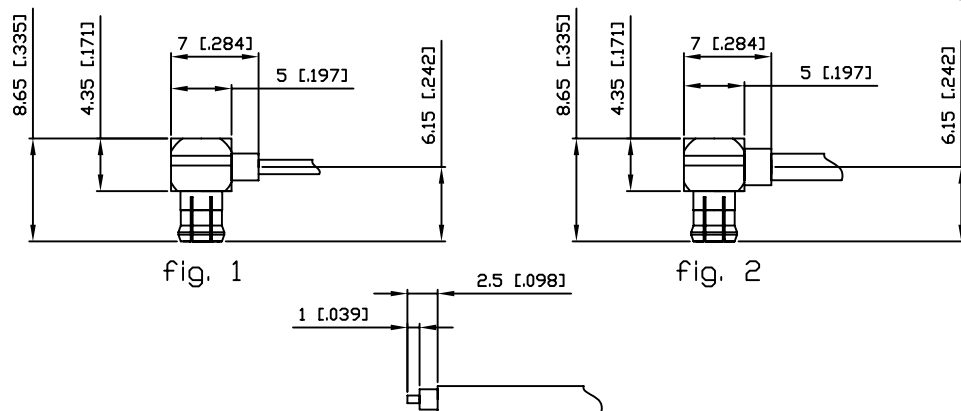
*Connectors for semi-rigid cable
straight solder type plug*



CABLE CABLE	INSTRUC. INSTRUCC.	ALFA'R CODE CÓDIGO ALFA'R	FIG. FIG.
UT-47	INS 3	A-MCX-10S12X-50	1
UT-86 (RG-405)		A-MCX-10S22X-50	2

macho 90° soldar

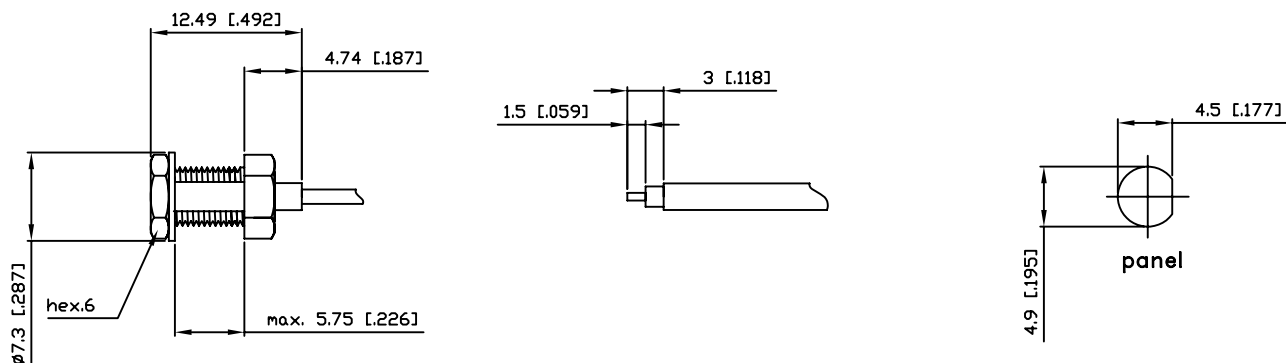
90° solder type plug



CABLE CABLE	INSTRUC. INSTRUCC.	ALFA'R CODE CÓDIGO ALFA'R	FIG. FIG.
UT-47	INS 6	A-MCX-11S12X-50	1
UT-86 (RG-405)		A-MCX-11S22X-50	2

hembra recta panel soldar

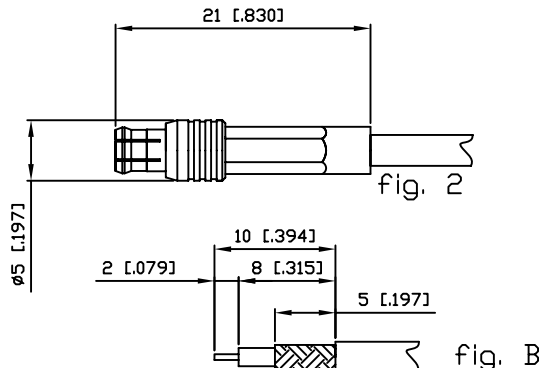
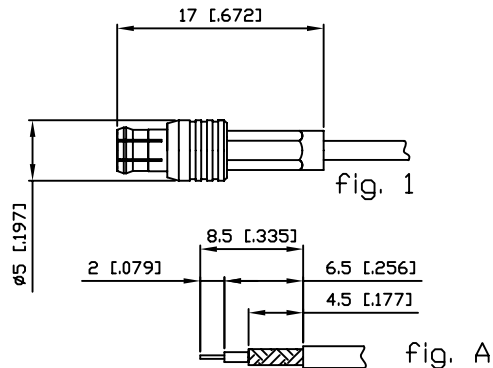
straight solder type jack receptacle



CABLE CABLE	INSTRUC. INSTRUCC.	ALFA'R CODE CÓDIGO ALFA'R	NOTE NOTA
UT-47	INS 3	A-MCX-26S12X-50	<i>rear mounting montaje trasero</i>
UT-86 (RG-405)		A-MCX-26S22X-50	

Conecadores para cable flexible macho recto crimp

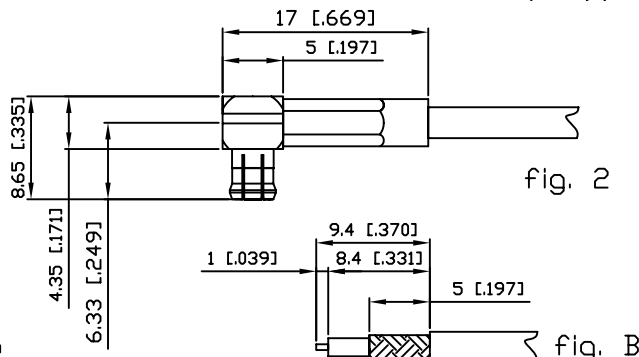
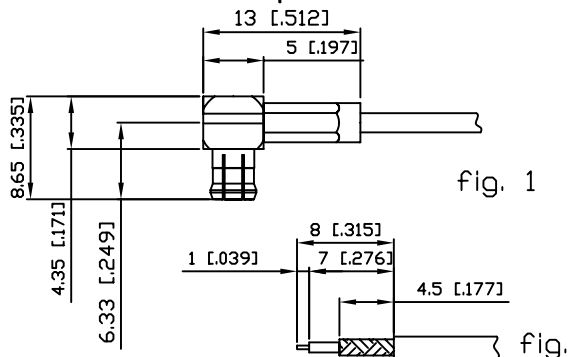
Connectors for flexible cable straight crimp type plug



CABLE CABLE	INSTRUC. INSTRUCC.	ALFA'R CODE CÓDIGO ALFA'R	FIG. FIG.	CRIMPING TOOL HERRAMIENTA CRIMP
RG-178; RG-196		A-MCX-10C18-50	1 A	A-EIN-C-1-C61
RG-316	INS 9	A-MCX-10C25A-50	2 B	A-EIN-C-1-641
RG-174; RG-188		A-MCX-10C26-50		

macho 90° crimp

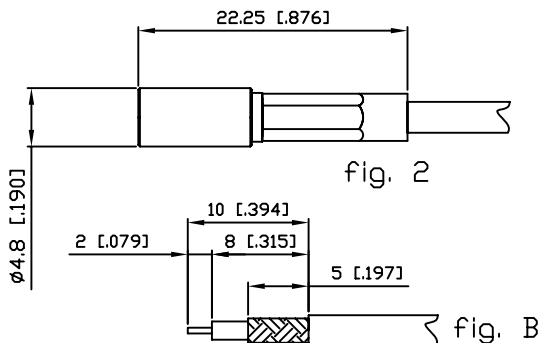
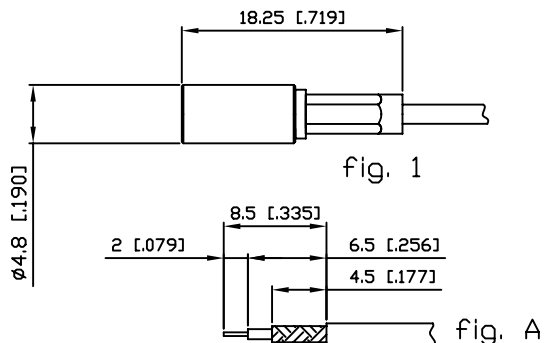
90° crimp type plug



CABLE CABLE	INSTRUC. INSTRUCC.	ALFA'R CODE CÓDIGO ALFA'R	FIG. FIG.	CRIMPING TOOL HERRAMIENTA CRIMP
RG-178; RG-196		A-MCX-11C18-50	1 A	A-EIN-C-1-C61
RG-316	INS 11	A-MCX-11C25A-50	2 B	A-EIN-C-1-641
RG-174; RG-188		A-MCX-11C26-50		

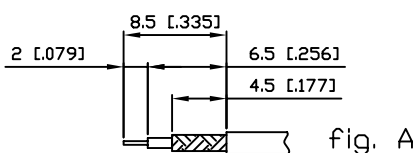
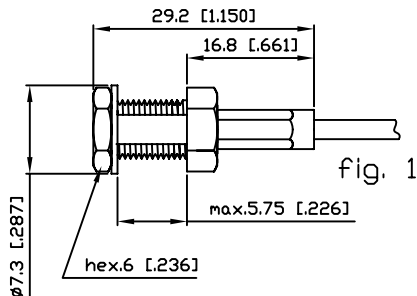
hembra recta crimp

straight crimp type jack

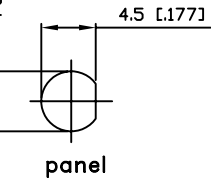
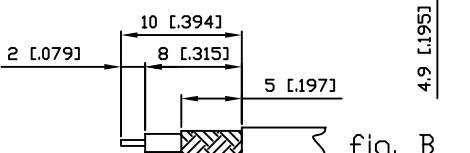
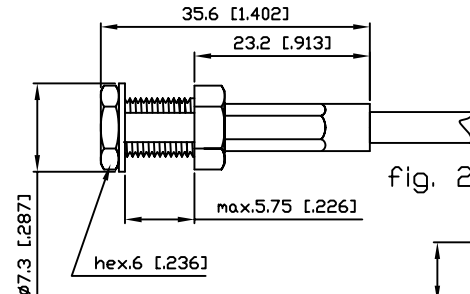


CABLE CABLE	INSTRUC. INSTRUCC.	ALFA'R CODE CÓDIGO ALFA'R	FIG. FIG.	CRIMPING TOOL HERRAMIENTA CRIMP
RG-178; RG-196		A-MCX-20C18-50	1 A	A-EIN-C-1-C61
RG-316	INS 9	A-MCX-20C25A-50	2 B	A-EIN-C-1-641
RG-174; RG-188		A-MCX-20C26-50		

hembra recta panel crimp



straight crimp type jack receptacle



CABLE CABLE	INSTRUC. INSTRUC.	ALFA'R CODE CÓDIGO ALFA'R	FIG. FIG.	CRIMPING TOOL HERRAMIENTA CRIMP
RG-178; RG-196	INS 9	A-MCX-26C18-50	1 A	A-EIN-C-1-C61
RG-316		A-MCX-26C25A-50	2 B	A-EIN-C-1-641
RG-174; RG-188		A-MCX-26C26-50		

Conectores panel con contacto central soldable

Receptacle connectors with solder inner contact

hembra panel

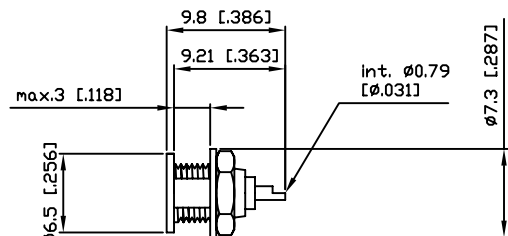


fig.1

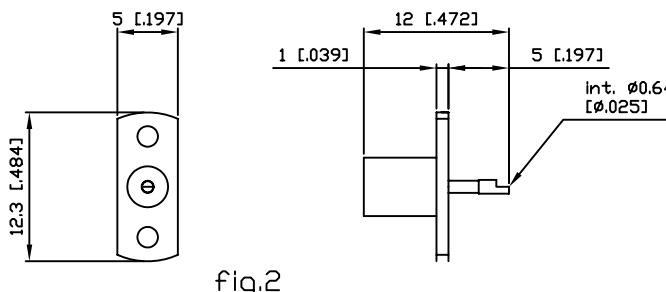


fig.2

jack receptacle

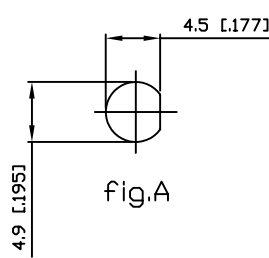


fig.A

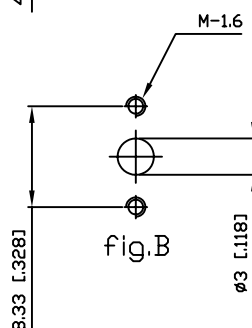


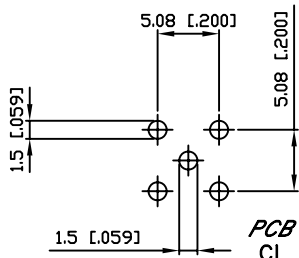
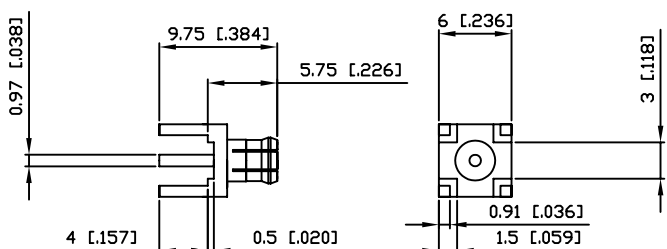
fig.B

NOTE NOTA	ALFA'R CODE CÓDIGO ALFA'R	FIG. FIG.	
front mounting montaje frontal	A-MCX-25TF-50	1 A	
narrow flange (2 hole) pletina estrecha (2 taladros)	A-MCX-22TF-50	2 B	

**Conectores para montar
en circuito impreso**

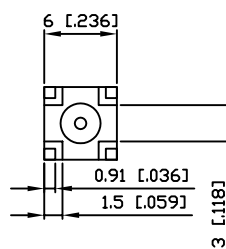
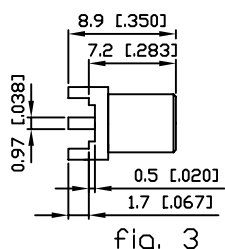
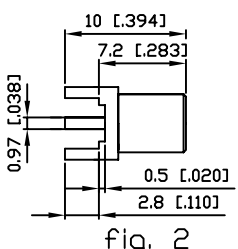
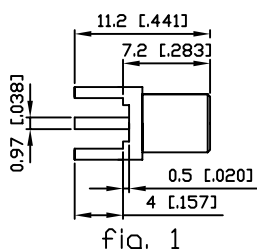
*Connectors for printed
circuit board mounting*

macho base

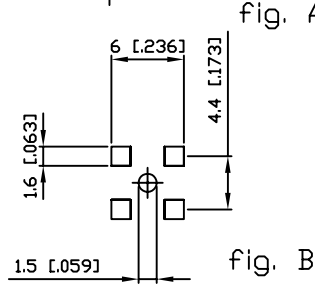
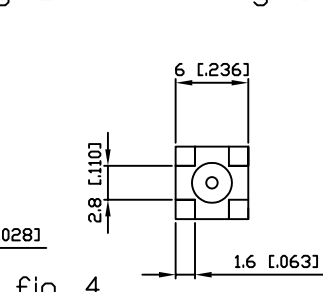
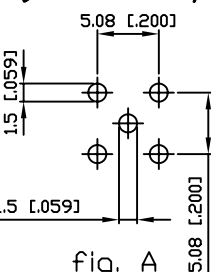


*ALFA'R CODE
CÓDIGO ALFA'R
A-MCX-12CI-50*

hembra base



jack receptacle



**NOTE
NOTA**

*ALFA'R CODE
CÓDIGO ALFA'R*

*FIG.
FIG.*

A-MCX-22CI-50

1

A-MCX-22CI-50-A

2

A-MCX-22CI-50-B

3

A-MCX-22SPM-50

4

surface mounting

montaje de superficie

hembra 90° base

90° jack receptacle

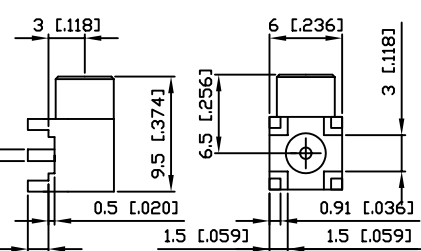
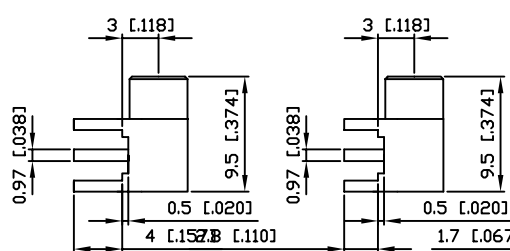
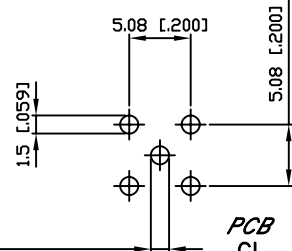


fig. 3



*PCB
CI*

fig. 1

fig. 2

	<i>ALFA'R CODE CÓDIGO ALFA'R</i>	<i>FIG. FIG.</i>
	A-MCX-24CI-50	1
	A-MCX-24CI-50-A	2
	A-MCX-24CI-50-B	3

Adaptadores

Adapters

prolongación

prolongation

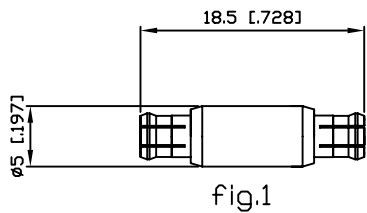


fig. 1

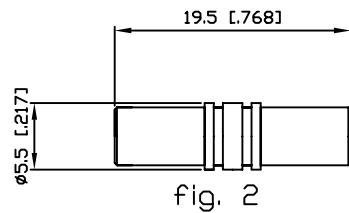


fig. 2

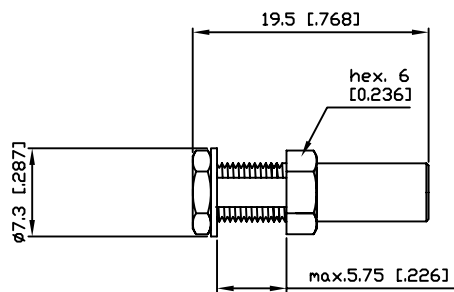


fig. 3

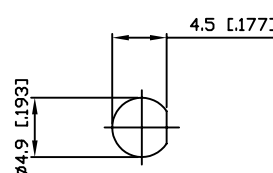


fig. A

NOTE NOTA		ALFA'R CODE CÓDIGO ALFA'R	FIG. FIG.	
plug-plug	macho-macho	A-MCX-03-50	1	
jack-jack	hembra-hembra	A-MCX-00-50	2	
bulkhead jack-jack	pasamuros hembra-hembra	A-MCX-02-50	3	A

Terminaciones

Terminations

macho y hembra

plug and jack

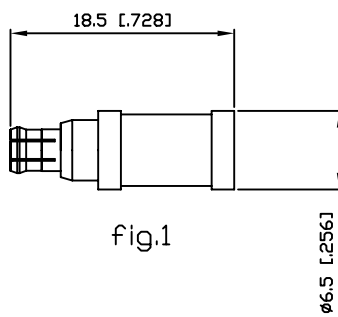


fig. 1

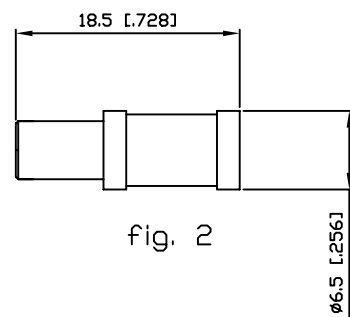


fig. 2

NOTE NOTA	IMPEDANCE IMPEDANCIA	POWER POTENCIA	ALFA'R CODE CÓDIGO ALFA'R	FIG. FIG.	VSWR	
					300MHz	1000MHz
plug macho jack hembra	$50\Omega \pm 1\Omega$	0.5 Watt	A-MCX-54-50	1	≤ 1.05	≤ 1.1
			A-MCX-55-50	2		