

F



ALFA'R CONNECTORS

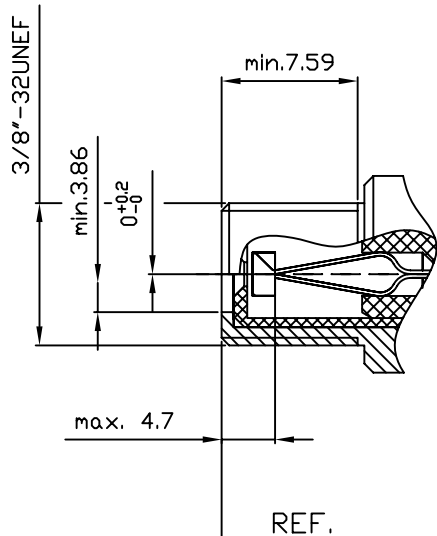
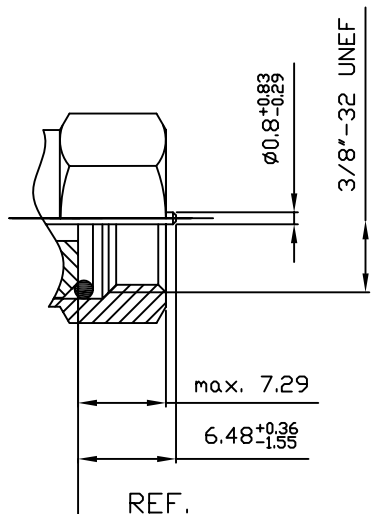
ÍNDICE

INDEX

<i>CODE</i>	Pág.
CÓDIGO	
A-F-10C16-75-C	8
-10C25-75-C	8
-10C26B-75-C	8
-10C27-75-C	8
-10C31-75-C	8
-10C35-75C	8
-10C36-75-C	8
-10C45-75-C	8
-10C47-75-C	8
-10C59-75-C	8
-10C60-75-C	8
-10C61-75	6
-10C61-75-A	6
-10C61-75-B	7
-10C61-75-C	8
-10C67-75-C	8
-10C68-75	6
-10C68-75-A	6
-10C68-75-B	7
-10C68-75-C	8
-10C74-75-C	8
-10C84-76-C	8
-10C88-75	6
-10C88-75-A	7
-10C88-75-B	7
-10C88-75-C	8
-10C99A-75	6
-10C99A-75-A	7
-10C99A-75-B	7
-10C99A-75-C	8
-10C102-75	6
-10C102-75-A	7
-10C102-75-B	7
-10C102-75-C	8
-10C103A-75	6
-10C103A-75-A	7
-10C103A-75-B	7
-10C103A-75-C	8
-10P61-75	10
-10P61-75-A	10
-10P68-75	10
-10P68-75-A	10
-10P88-75	10
-10P88-75-A	10
-10P99A-75	10
-10P99A-75-A	10
-10P102-75	10
-10P102-75-A	10
-10P103A-75	10
-10P103A-75-A	10
-10P108A-75	10
-10Q61-75	5
-10Q68-75	5
-10Q88-75	5
-10Q88-75-A	5
-11C31-75	9
-11C25-75	9
-11C36-75	9
-11C45-75	9
-11C47-75	9
-11C59-75	9
-11C60-75	9
-11C61-75	9
-11C67-75	9
-11C68-75	9
-11C74-75	9
-11C84-75	9
-11C88-75	9
-11C99A-75	9
-11C102-75	9
-11C103A-75	9
-11C103A-75	9
-11P61-75	11
-11P68-75	11
-11P88-75	11
-11P99A-75	11
-11P102-75	11
-11P103A-75	11
-11P108A-75	11
-25STP-75	11
-25TP-75	12
-25TP-75	12
-54-75	14
V-F-00-75	13
-02-75	13
-03-75	12
-31-75	13

**DIMENSIONES INTERCONEXIÓN
IEC 169-24**

**INTERFACE DIMENSIONS
IEC 169-24**



Los conectores de la serie F son de tamaño reducido. Su construcción permite fiabilidad en la conexión y robustez mecánica en sus aplicaciones; el acoplamiento macho-hembra es a rosca. En su diseño se ha tenido muy en cuenta la facilidad en el montaje, así como la seguridad en la conexión.

Eléctricamente, logramos una impedancia característica de 75Ω , hasta una frecuencia utilizable de 2 GHz, con buenos niveles de apantallamiento, pérdidas de inserción, adaptación,..., que los hacen, apropiados en aplicaciones de recepción de televisión (vía satélite, CATV,...)

Disponemos de múltiples modelos,...con pin incorporado o sin pin (haciendo las funciones el conductor central del cable). Existen versiones crimp, prensa estopa, quick, estancos,

normativa: IEC 169-24

F series are formed by small size connectors that allow a high reliability in connection and have a good mechanical strength in their applications. Male-female coupling is by thread. We regard assembly of cables facilities and a safe connection in F series design.

They have 75Ω characteristic impedance and 2 GHz useful frequency. Good screen levels, insertion losses, adaptation,... are obtained. Therefore, they are suitable connectors for receiving television signals (satellite, CATV,...)

We have several kind of connectors: included or non included pin (it uses central conductor cable as a pin). Crimp, clamp, quick , waterproof type,... are available.

standard: IEC 169-24

características eléctricas / electrical characteristics

impedancia característica / characteristic impedance	75 Ω
margen de frecuencia utilizable (recomendado) / useful frequency range (recommended)	0...2 GHz
pérdida de retorno / return loss	> 30 dB GHz
pérdida de inserción / insertion loss	< 0.1 dB (1 GHz)
RF-leakage	> 60 dB
resistencia del aislante / insulator resistance	> 5 GΩ
resistencia del contacto interior / inner contact resistance	< 1 mΩ
resistencia del contacto exterior / outer contact resistance	< 3 mΩ
intensidad máxima / maximum current	20 A
voltaje de rotura / break voltage	3000 Vrms

características mecánicas / mechanical characteristics

durabilidad / durability	> 500 ciclos conexión / > 500 matings
material aislante / insulator material	Polietileno / Polyethylene
material contactos interiores / inner contacts material.	contacto macho / male contact: CuZn39Pb3 contacto hembra / female contact: CuSn
material cuerpos exteriores /outer bodies material	CuZn39Pb3
juntas estanqueidad / gaskets	EPDM
acabados / finish plating	cuerpos exteriores / outer bodies: Ni 5 contactos interiores macho / inner male contacts: Ni 4 μ + Au 0.1μ or Ag 5 μ contactos interiores hembra / inner female: contacts: Sn 4 μ

características ambientales / environmental characteristics

margen de temperatura / temperature range	-35°C....+80°C
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
agentes atmosféricos / atmospheric agents	ASTM-B-827 ASTM-G-53 ASTM-D-117

Conectores para cable flexible

Connectors for flexible cable

macho recto
sin pin ni aislante

*straight plug
without pin nor insulator*

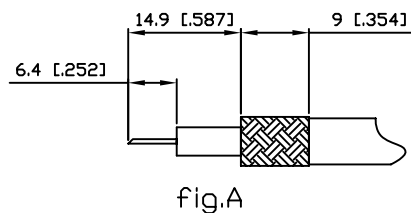
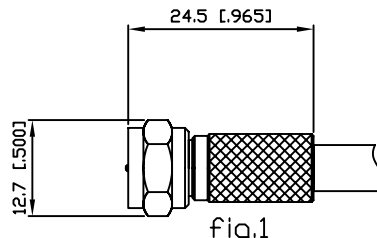


fig.A

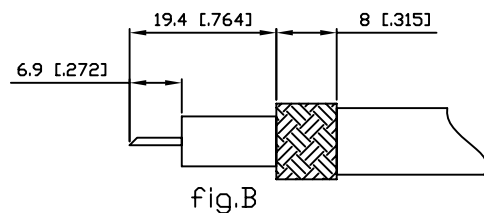
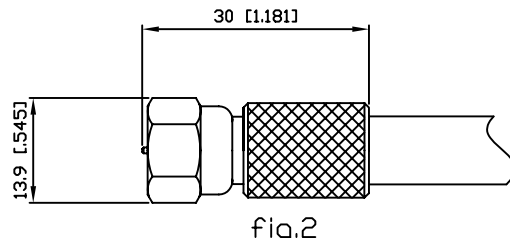
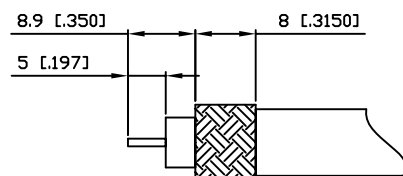
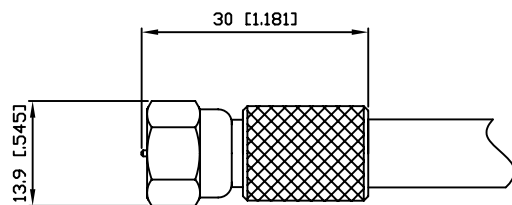


fig.B

CABLE CABLE	ALFA'R CODE CÓDIGO ALFA'R	FIG. FIG.
RG-59; 0.8/3.7/6.1	A-F-10Q61-75	1 A
RG-6 CATV; 1.0/4.6/6.9; 1.0/4.6/7.1	A-F-10Q68-75	
1.0/6.6/8.8	A-F-10Q88-75	2 B

macho recto
con pin y aislante

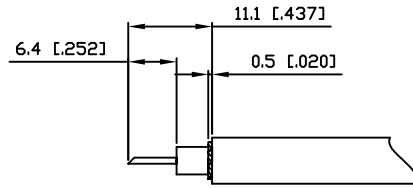
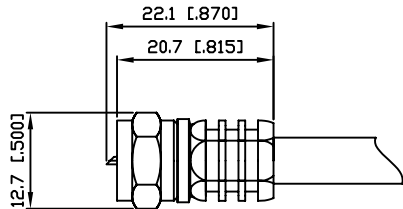
*straight plug
with pin and insulator*



CABLE CABLE	ALFA'R CODE CÓDIGO ALFA'R	INSULATOR MATERIAL MATERIAL AISLANTE
1.0/6.6/8.8	A-F-10Q88-75-A	PP

macho recto crimp
sin pin ni aislante

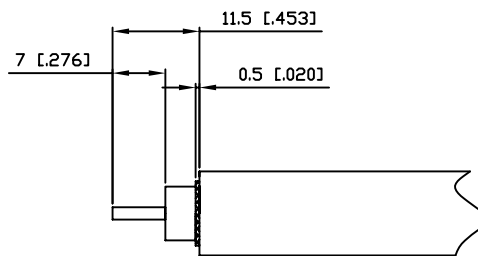
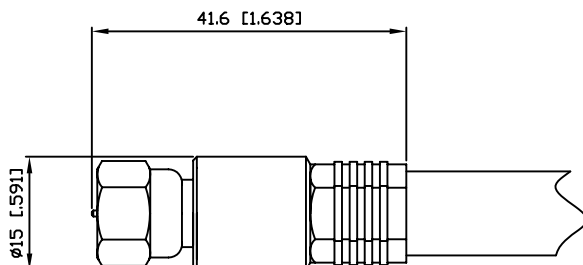
*straight crimp type plug
without pin nor insulator*



CABLE CABLE	INSTRUC. INSTRUCC.	ALFA'R CODE CÓDIGO ALFA'R	CRIMPING TOOL HERRAMIENTA CRIMP
RG-59; 0.8/3.7/6.1	INS 29	A-F-10C61-75	
RG-6 CATV; 1.0/4.6/6.9; 1.0/4.6/7.1		A-F-10C68-75	A-EIN-C-5-EFG

macho recto crimp
con pin y aislante

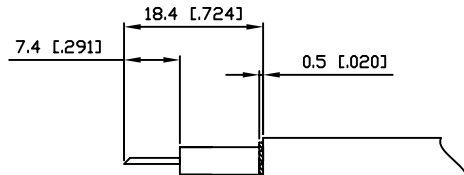
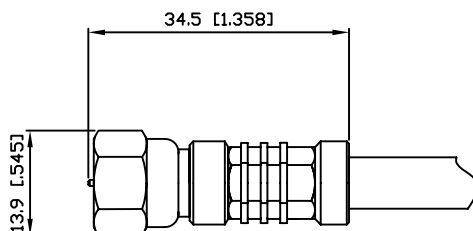
*straight crimp type plug
with pin and insulator*



CABLE CABLE	NOTE NOTA	INSTRUC. INSTRUCC.	ALFA'R CODE CÓDIGO ALFA'R	CRIMPING TOOL HERRAMIENTA CRIMP
1.0/6.6/8.8	full crimp crimp todo	INS 29	A-F-10C88-75	
1.6/7.3/9.9			A-F-10C99A-75	
RG-11 CATV; 14/8 CATV			A-F-10C102-75	
RG-11 MIL; 1.6/7.1/10.3			A-F-10C103A-75	A-EIN-C-5-EFG

macho recto crimp
sin pin ni aislante
(estanco)

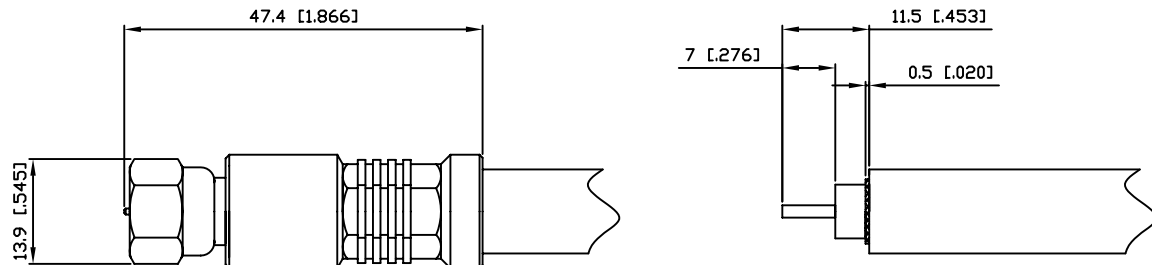
*straight crimp type plug
without pin nor insulator
(waterproof)*



CABLE CABLE	INSTRUC. INSTRUCC.	ALFA'R CODE CÓDIGO ALFA'R	CRIMPING TOOL HERRAMIENTA CRIMP
RG-59; 0.8/3.7/6.1	INS 29	A-F-10C61-75-A	
RG-6 CATV; 1.0/4.6/6.9; 1.0/4.6/7.1		A-F-10C68-75-A	A-EIN-C-5-EFG

macho recto crimp
con pin y aislante
(estanco)

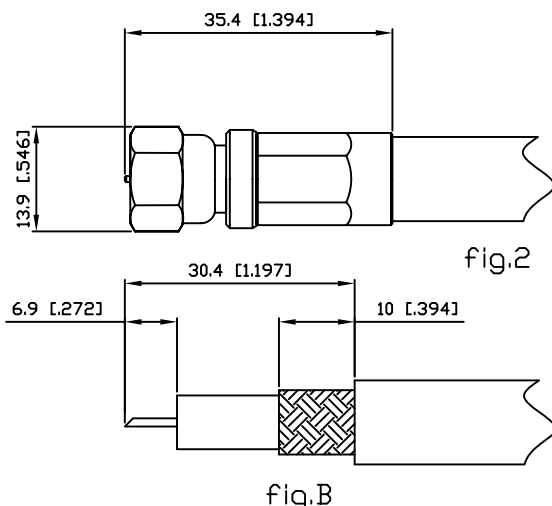
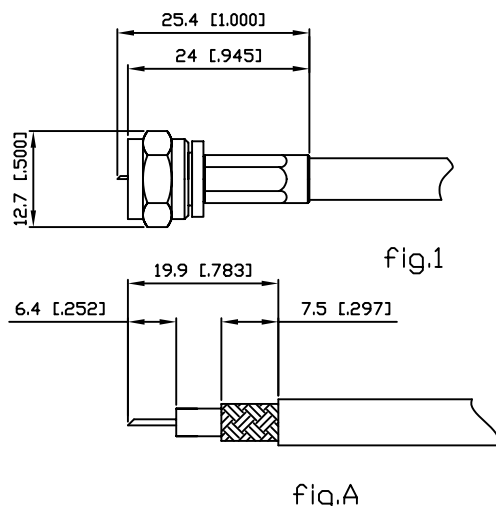
*straight crimp type plug
with pin and insulator
(waterproof)*



CABLE CABLE	NOTE NOTA	INSTRUC. INSTRUCC.	ALFA'R CODE CÓDIGO ALFA'R	CRIMPING TOOL HERRAMIENTA CRIMP
1.0/6.6/8.8	full crimp crimp todo	INS 29	A-F-10C88-75-A	A-EIN-C-5-EFG
1.6/7.3/9.9			A-F-10C99A-75-A	
RG-11 CATV; 14/8 CATV			A-F-10C102-75-A	
RG-11 MIL; 1.6/7.1/10.3			A-F-10C103A-75-A	

macho recto crimp
sin pin ni aislante

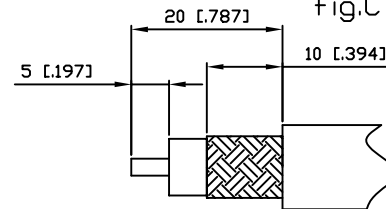
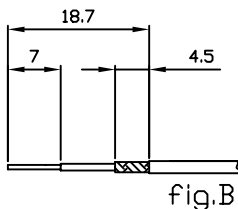
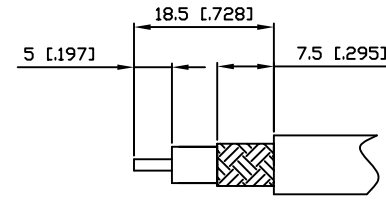
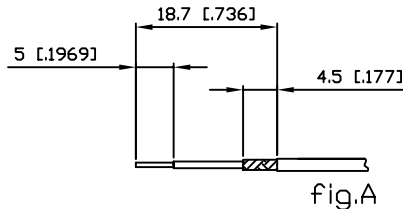
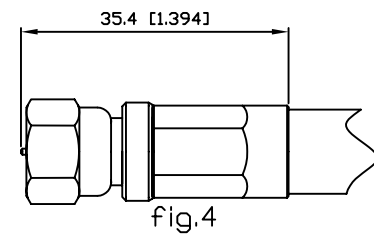
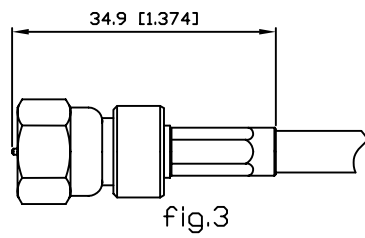
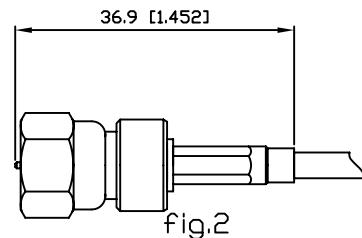
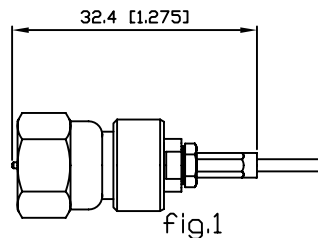
*straight crimp type plug
without pin nor insulator*



CABLE CABLE	INSTRUC. INSTRUCC.	ALFA'R CODE CÓDIGO ALFA'R	FIG. FIG.	CRIMPING TOOL HERRAMIENTA CRIMP
RG-59; 0.8/3.7/6.1	INS 29	A-F-10C61-75-B	1 A	A-EIN-C-1-342 A-EIN-C-1-52
RG-6 CATV; 1.0/4.6/6.9; 1.0/4.6/7.1		A-F-10C68-75-B		
1.0/6.6/8.8		A-F-10C88-75-B	2 B	A-EIN-C-3-D2
1.6/7.3/9.9		A-F-10C99A-75-B		
RG-11 CATV; 14/8 CATV		A-F-10C102-75-B		
RG-11 MIL; 1.6/7.1/10.3		A-F-10C103A-75-B		

macho recto crimp
con pin y aislante

*straight crimp type plug
with pin and insulator*



CABLE CABLE	INSTRUC. INSTRUCC.	ALFA'R CODE CÓDIGO ALFA'R	FIG. FIG.	CRIMPING TOOL HERRAMIENTA CRIMP
TX-20	INS 08	A-F-10C16-75-C	A	A-EIN-C-1-C62
RG-179		A-F-10C25-75-C		
RG-187		A-F-10C26B-75-C	B	A-EIN-C-1-642
FLEX-2		A-F-10C27-75-C		
ST-212	INS 09	A-F-10C31-75-C	2	
FLEX-3		A-F-10C35-75-C		A-EIN-C-1-932
BT-3002		A-F-10C36-75-C		
FLEX-4		A-F-10C45-75-C	3	
FLEX-5		A-F-10C47-75-C		A-EIN-C-1-342
ST-214		A-F-10C59-75-C		
FLEX-6		A-F-10C60-75-C		
RG-59; 0.8/3.7/6.1		A-F-10C61-75-C		
TF-2240 (TFC-T10)		A-F-10C67-75-C	4	
RG-6 CATV; 1.0/4.6/6.9; 1.0/4.6/7.1		A-F-10C68-75-C		A-EIN-C-1-52
FLEX-7		A-F-10C74-75-C		
RG-6 MIL		A-F-10C84-75-C	D	
1.0/6.6/8.8		A-F-10C88-75-C		
1.6/7.3/9.9		A-F-10C99A-75-C		
RG-11 CATV; 14/8 CATV		A-F-10C102-75-C		
RG-11 MIL; 1.6/7.1/10.3		A-F-10C103A-75-C		
RG-216		A-F-10C108A-75-C		

macho 90° crimp

90° crimp type plug

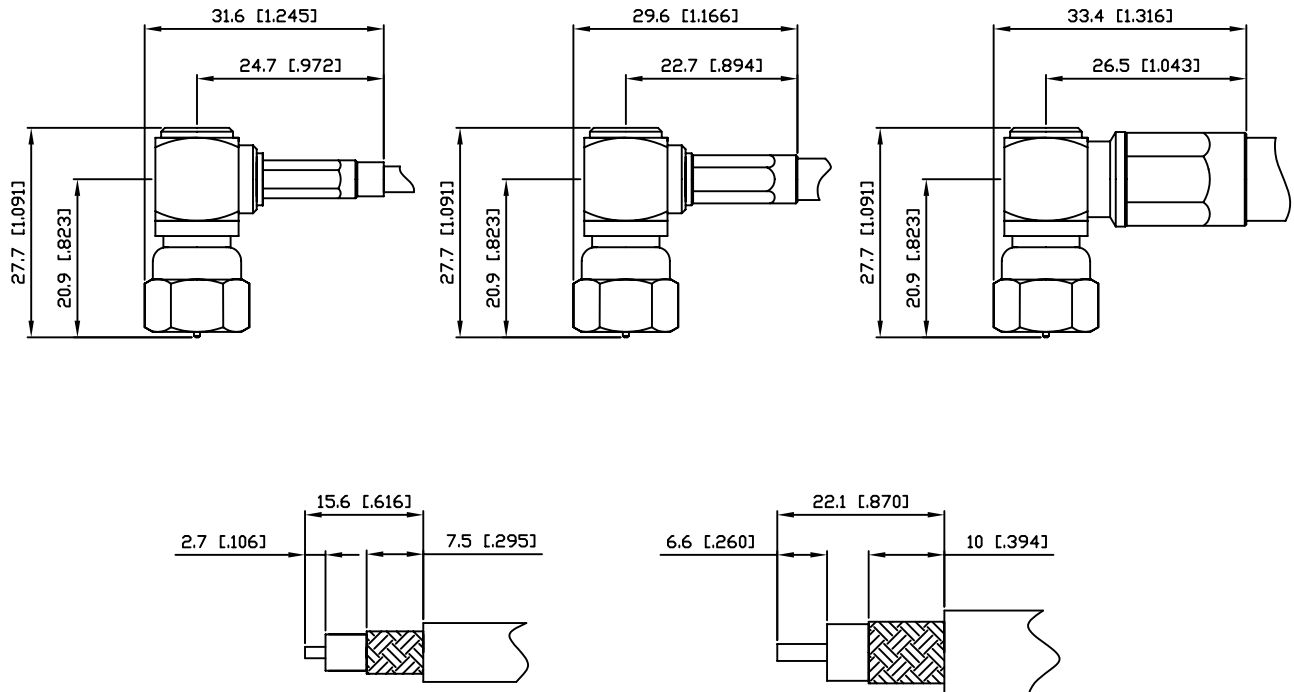


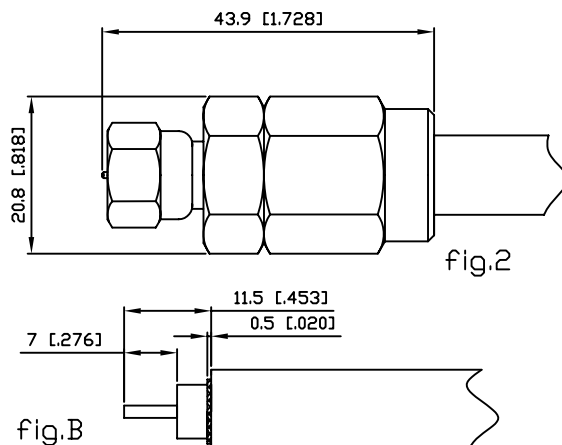
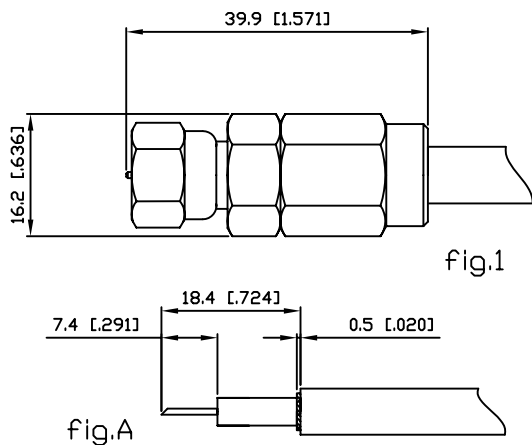
fig. A

fig. B

CABLE CABLE	INSTRUC. INSTRUCC.	ALFA'R CODE CÓDIGO ALFA'R	FIG. FIG.	CRIMPING TOOL HERRAMIENTA CRIMP
ST-212	INS 11	A-F-11C31-75	1	A-EIN-C-1-932
FLEX-3		A-F-11C35-75		
BT-3002		A-F-11C36-75		
FLEX-4		A-F-11C45-75		
FLEX-5		A-F-11C47-75		
ST-214		A-F-11C59-75		
FLEX-6		A-F-11C60-75		
RG-59; 0.8/3.7/6.1		A-F-11C61-75		
TF-2240 (TFC-T10)		A-F-11C67-75		
RG-6 CATV; 1.0/4.6/6.9; 1.0/4.6/7.1		A-F-11C68-75		
FLEX-7		A-F-11C74-75		
RG-6 MIL		A-F-11C84-75		
1.0/6.6/8.8		A-F-11C88-75		
1.6/7.3/9.9		A-F-11C99A-75		
RG-11 CATV; 14/8 CATV		A-F-11C102-75		
RG-11 MIL; 1.6/7.1/10.3		A-F-11C103A-75		
RG-216		A-F-11C108A-75		

macho recto prensaestopas
(estanco)

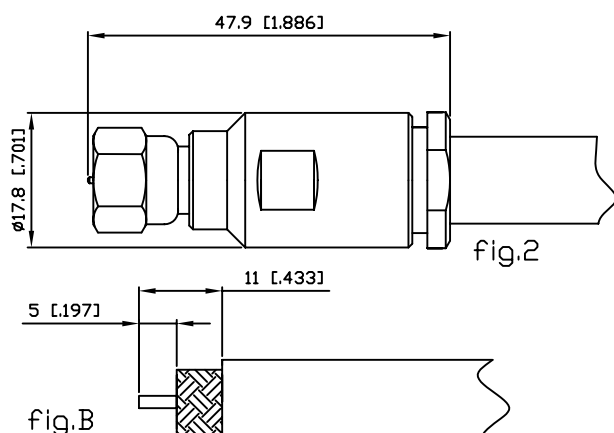
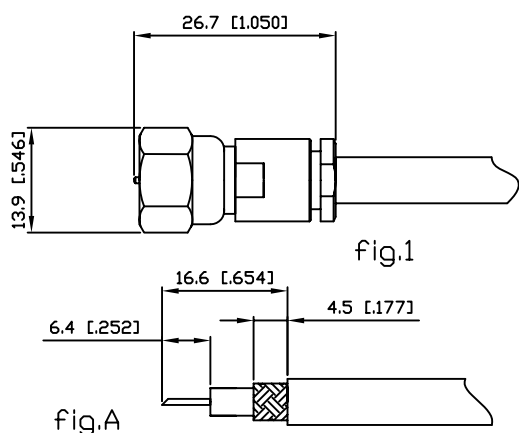
straight clamp type plug
(waterproof)



CABLE CABLE	INSTRUC. INSTRUC.	ALFA'R CODE CÓDIGO ALFA'R	FIG. FIG.	NOTE NOTA
RG-59; 0.8/3.7/6.1	INS 28	A-F-10P61-75-A	1	without pin nor insulator sin pin ni aislante
RG-6 CATV; 1.0/4.6/6.9; 1.0/4.6/7.1		A-F-10P68-75-A	A	
1.0/6.6/8.8		A-F-10P88-75-A		
1.6/7.3/9.9		A-F-10P99A-75-A	2	with pin and insulator con pin y aislante
RG-11 CATV; 14/8 CATV		A-F-10P102-75-A	B	
RG-11 MIL; 1.6/7.1/10.3		A-F-10P103A-75-A		

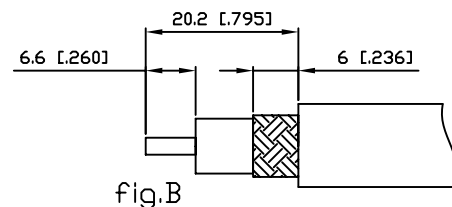
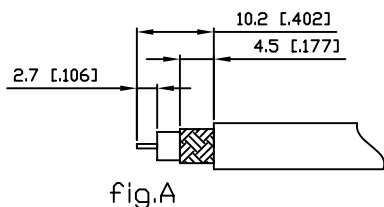
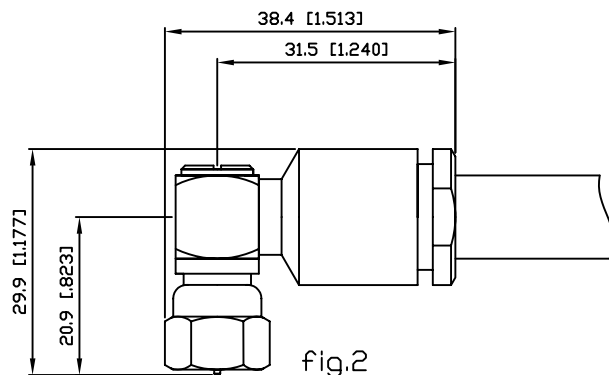
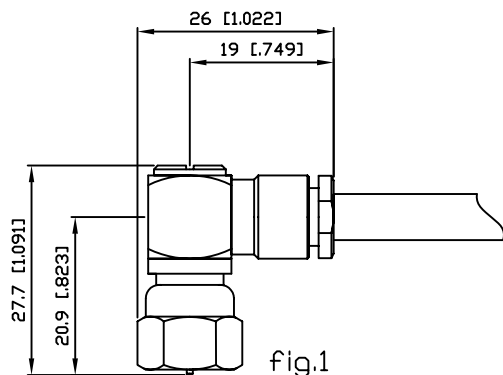
macho recto prensaestopas
(estanco)

straight clamp type plug
(waterproof)



CABLE CABLE	INSTRUC. INSTRUC.	ALFA'R CODE CÓDIGO ALFA'R	FIG. FIG.	NOTE NOTA
RG-59; 0.8/3.7/6.1	INS 21	A-F-10P61-75	1	without pin nor insulator sin pin ni aislante
RG-6 CATV; 1.0/4.6/6.9; 1.0/4.6/7.1		A-F-10P68-75	A	
1.0/6.6/8.8		A-F-10P88-75		
1.6/7.3/9.9		A-F-10P99A-75	2	with pin and insulator con pin y aislante
RG-11 CATV; 14/8 CATV		A-F-10P102-75	B	
RG-11 MIL; 1.6/7.1/10.3		A-F-10P103A-75		
RG-216		A-F-10P108A-75		

macho 90° prensaestopas



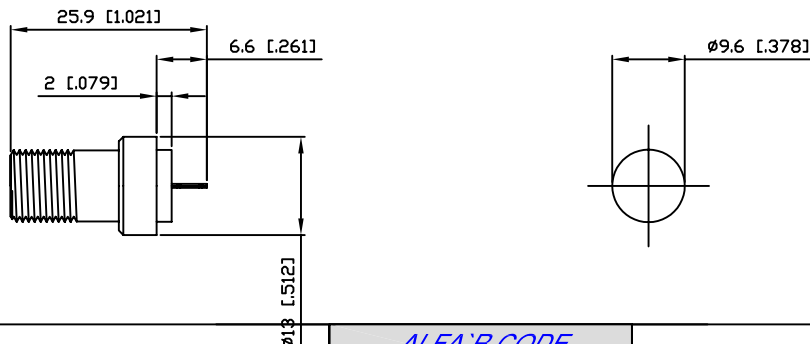
CABLE CABLE	INSTRUC. INSTRUCC.	ALFA'R CODE CÓDIGO ALFA'R	FIG. FIG.
RG-59; 0.8/3.7/6.1	INS 14	A-F-11P61-75	1 A
RG-6 CATV; 1.0/4.6/6.9; 1.0/4.6/7.1		A-F-11P68-75	
1.0/6.6/8.8		A-F-11P88-75	
1.6/7.3/9.9		A-F-11P99A-75	
RG-11 CATV; 14/8 CATV		A-F-11P102-75	2 B
RG-11 MIL; 1.6/7.1/10.3		A-F-11P103A-75	
RG-216		A-F-11P108A-75	

Conectores panel con
contacto central soldable

Receptacle connectors with
solder inner contact

hembra panel

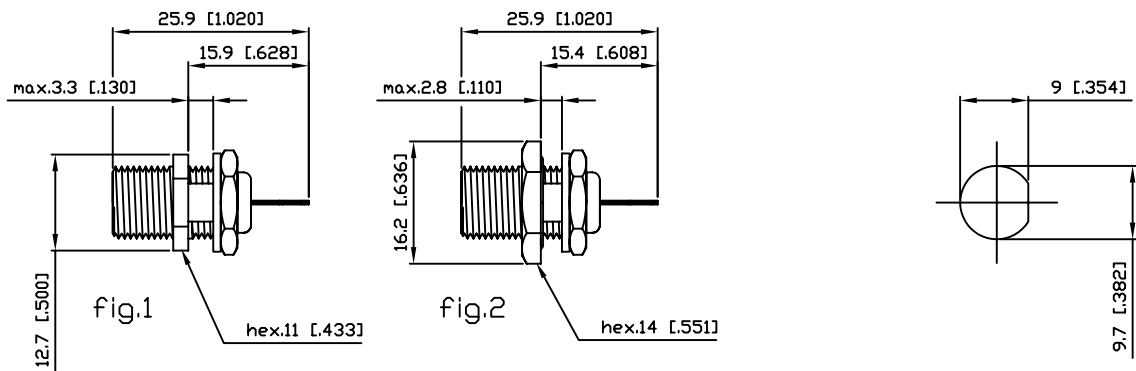
bulkhead jack receptacle



NOTE NOTA	ALFA'R CODE CÓDIGO ALFA'R
solder in panel soldar en panel	A-F-25STP-75

hembra panel

bulkhead jack receptacle



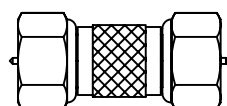
NOTE NOTA	ALFA'R CODE CÓDIGO ALFA'R	FIG. FIG.	
	A-F-25TP-75	1	
estanco waterproof	A-F-25TP-75-A	2	

Adaptadores

Adapters

prolongación

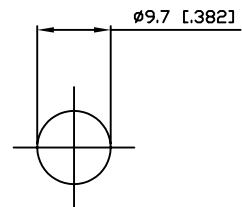
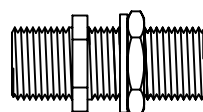
prolongation



NOTE NOTA	ALFA'R CODE CÓDIGO ALFA'R	
plug-plug macho-macho	V-F-03-75	

pasamuros hembra-hembra

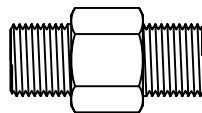
bulkhead jack-jack



<i>NOTE</i> NOTA	<i>ALFA'R CODE</i> CÓDIGO ALFA'R	
<i>jack-jack</i> hembra-hembra	V-F-02-75	

prolongación

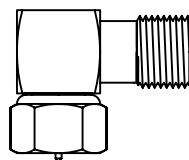
prolongation



<i>NOTE</i> NOTA	<i>ALFA'R CODE</i> CÓDIGO ALFA'R	
<i>jack-jack</i> hembra-hembra	V-F-00-75	

adaptador 90°

90° adapter



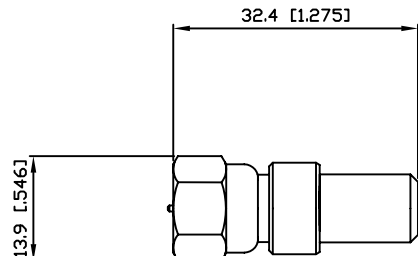
<i>NOTE</i> NOTA	<i>ALFA'R CODE</i> CÓDIGO ALFA'R	
<i>plug-jack</i> macho-hembra	V-F-31-75	

Terminaciones

macho

Terminations

plug



IMPEDANCE IMPEDANCIA	POWER POTENCIA	ALFA'R CODE CÓDIGO ALFA'R	VSWR	
			300 MHz	1000 MHz
75 Ω	0.5 Watt	A-F-54-75	≤1.05	≤1.1