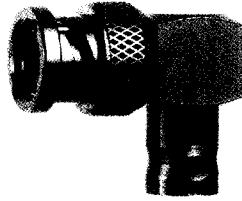
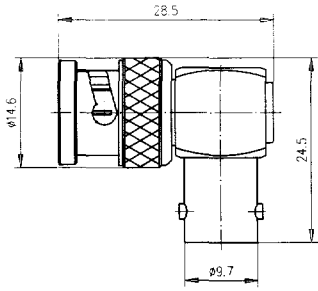


# BNC-Steckverbindungen nach IEC Publ. 169-8

## BNC Connectors according to IEC Publ. 169-8

### 22 BNC Winkerverbindungsstück

#### BNC Angle Adaptor



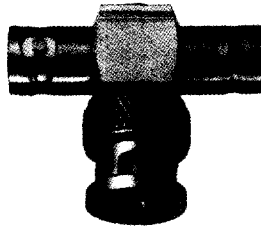
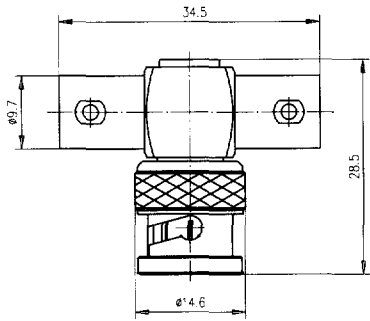
Bestell-Nr. Order Nr.	MIL-Std. MIL-Std.	Z Z	Anmerkungen Remarks
--------------------------	----------------------	--------	------------------------

J01004A0617	UG-306/U	50	Sti-Bu / m-f
-------------	----------	----	--------------

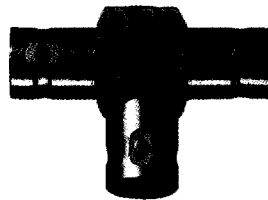
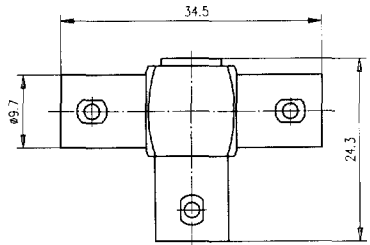
J01005A1237		75	Sti-Bu / m-f
-------------	--	----	--------------

### 23 BNC-T-Stück

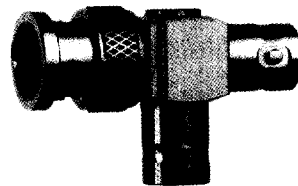
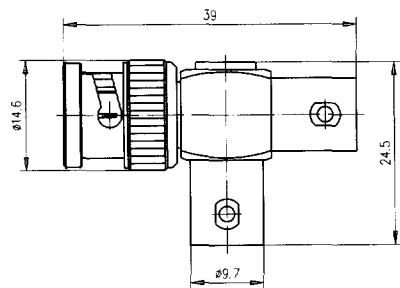
#### BNC T Adaptor



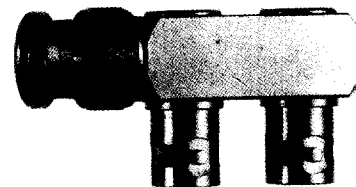
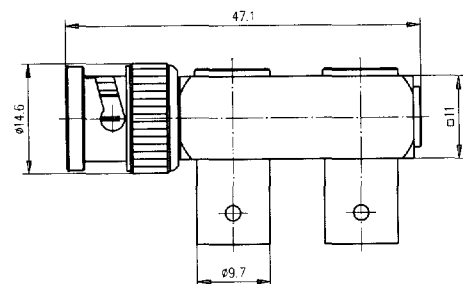
A



B



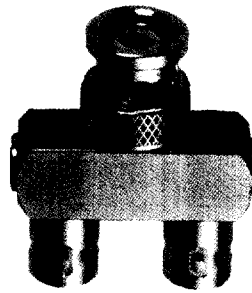
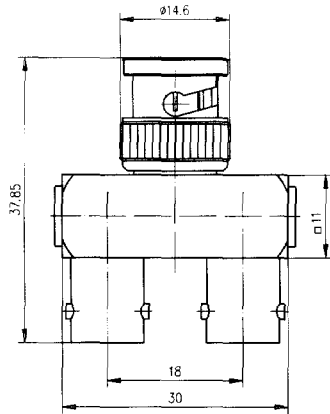
C



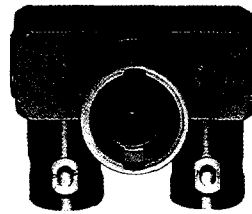
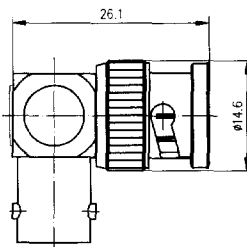
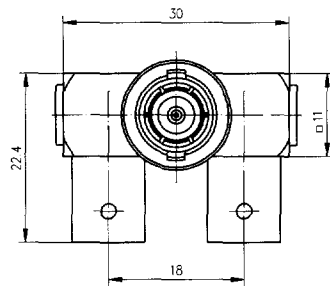
D

# BNC-Steckverbindungen nach IEC Publ. 169-8

## BNC Connectors according to IEC Publ. 169-8



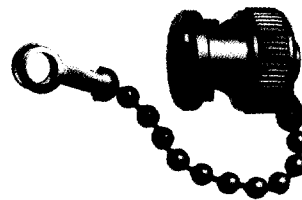
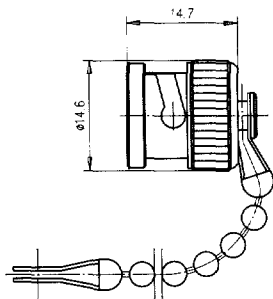
E



F

Bestell-Nr. Order Nr.	Abb. Fig.	MIL-Std. MIL-Std.	Z	Anmerkungen Remarks
J01004C0616	A	UG-274A/U	50	Bu-Sti-Bu / f-m-f
J01004F0616	A		50	Bu-Sti-Bu; Low Cost
J01004B0616	B		50	Bu-Bu-Bu / f-f-f
J01004A0616	C		50	Sti-Bu-Bu / m-f-f
J01004A0002	D		50	Sti-Bu-Bu / m-f-f
J01004A0009	E		50	Bu-Sti-Bu / f-m-f
J01004A0011	F		50	Bu-Sti-Bu / f-m-f
J01005A1238	A		75	Bu-Sti-Bu / f-m-f
J01005A0004	C		75	Sti-Bu-Bu / m-f-f
J01005A0003	D		75	Sti-Bu-Bu / m-f-f
J01005A0005	E		75	Bu-Sti-Bu / f-m-f

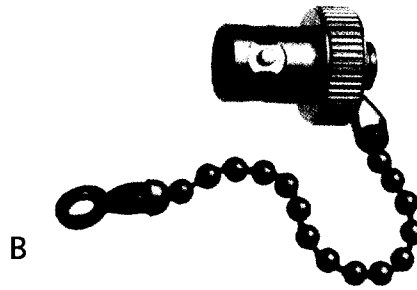
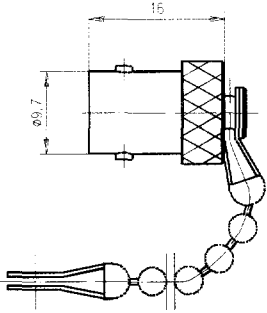
### 24 BNC-Abdeckkappe BNC Dust Cap



A

# BNC-Steckverbindungen nach IEC Publ. 169-8

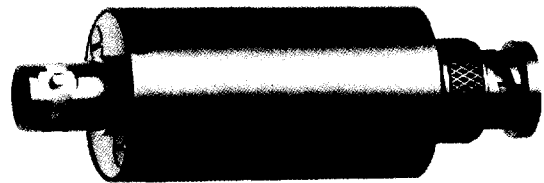
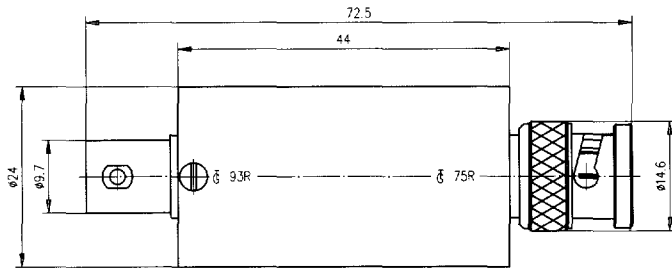
## BNC Connectors according to IEC Publ. 169-8



Bestell-Nr. Order Nr.	Abb. Fig.	MIL-Std. MIL-Std.	Anmerkungen Remarks
H00000A1239	A	CW-123/U	Sti / m
H00000A1943	B	CW-282/U	Bu / f

### 25 BNC-Anpassungsglied

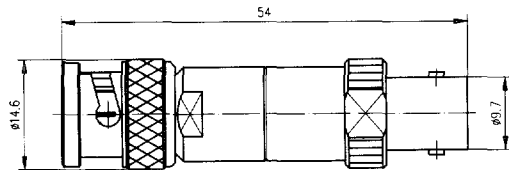
#### BNC Impedance Adaptor



Bestell-Nr. Order Nr.	Z Z	Anmerkungen Remarks
J01006A0808	93 Ohm auf 75 Ohm / 93 Ohm to 75 Ohm	Bu-Sti Einfügedämpfung 4.1 dB ≤ 100 MHz / <i>f-m insertion loss</i> 4.1 dB ≤ 100 MHz
J01006B0808	93 Ohm auf 50 Ohm / 93 Ohm to 50 Ohm	Bu-Sti Einfügedämpfung 7.2 dB ≤ 100 MHz / <i>f-m insertion loss</i> : 7.2 dB ≤ 100 MHz
J01006C0808	75 Ohm auf 50 Ohm / 75 Ohm to 50 Ohm	Bu-Sti Einfügedämpfung 5.7 dB ≤ 100 MHz / <i>f-m insertion loss</i> : 5.7 dB ≤ 100 MHz
J01006D0808	75 Ohm auf 93 Ohm / 75 Ohm to 93 Ohm	Bu-Sti Einfügedämpfung 4.1 dB ≤ 100 MHz / <i>f-m insertion loss</i> 4.1 dB ≤ 100 MHz
J01006E0808	50 Ohm auf 93 Ohm / 50 Ohm to 93 Ohm	Bu-Sti Einfügedämpfung 7.2 dB ≤ 100 MHz / <i>f-m insertion loss</i> : 7.2 dB ≤ 100 MHz
J01006F0808	50 Ohm auf 75 Ohm / 50 Ohm to 75 Ohm	Bu-Sti Einfügedämpfung 5.7 dB ≤ 100 MHz / <i>f-m insertion loss</i> : 5.7 dB ≤ 100 MHz
J01008A0807		Bu-Sti Leergehäuse / <i>f-m empty box</i>

### 26 BNC-Dämpfungsglied/Durchgangsabschluss

#### BNC Attenuator/Through Termination



Bestell-Nr. Order Nr.	Z Z	Anmerkungen Remarks
J01006A0834	50	BNC-Dämpfungsglied; Sti-Bu 3 dB / BNC Attenuator; m-f 3 dB
J01006A0835	50	BNC-Dämpfungsglied; Sti-Bu 6 dB / BNC Attenuator; m-f 6 dB
J01006A0836	50	BNC-Dämpfungsglied; Sti-Bu 10 dB / BNC Attenuator; m-f 10 dB
J01006A0837	50	BNC-Dämpfungsglied; Sti-Bu 20 dB / BNC Attenuator; m-f 20 dB
J01006A0013	50	BNC-Durchgangsabschluss; Sti-Bu 0.5 W / BNC-Through Termination; m-f 0.5 W
J01006A0014	75	BNC-Durchgangsabschluss; Sti-Bu 0.5 W / BNC-Through Termination; m-f 0.5 W