

**Mechanical characteristics**

**Mechanische Eigenschaften**

cables

Kabel

G32 (RG-216/U):  
1.2L/7.3C/D,  
RG-216/U

G37 (2.7/7.25):  
2.7/7.3 AF Draka, 2.7/7.3 CF Draka,  
213CRT7 Low Loss Eupen,  
7810A Belden, 9913 Belden, 9913F Belden,  
C2FCP Andrew, C2FP Andrew,  
CNT-400 Andrew, EC 400 Eupen,  
HPF 400 Harbour Industries, LMR-400 TMS,  
MRC 400 AFB Draka, Speedfoam 700 Habia,  
TZC 500 32 Ericsson,  
WBC-400 Commscope,  
WCX400 NEK/CDT

G42 (2.6/7.1):  
02Y(St)C(St)H 2.6/7.3 AF Draka, 213RT5 Eupen,  
9914 Belden, H 1000 Pope, H 2000 Pope,  
RT 50/20 Intercond

G48 (1.6/7.3):  
1.6/7.3 AF Draka,  
7731A Belden HDTV (Precision Video Cable),  
9292 Belden,  
CME-163 Nordix, Image 2000 Argosy,  
SDV-HD Canford,  
TELASS KTV 1.6/7.3C Bedea Videokabel,  
TELASS KTV 1.6/7.3CV Bedea Videokabel

AIRCOM PLUS SSB-Elektronik  
RG-11A/U, RG-213/U, RG-214/U

assembly code

Montageanleitung

**Components**

metal parts  
gasket

**Bauteile**

Metallteile  
Dichtung

D11

**Materials / Material**

brass / Messing  
NBR, silicone

**Finish / Oberfläche**

CuSnZn3, Cu2Ni5


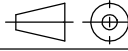
**Environmental**

operating temp.  
protection class  
RoHS compliant

**Umgebung**

Betriebstemperatur  
Schutzklasse  
RoHS konform

-30°C / +100°C  
IP 67 (IEC 60529)  
2002/95/EC

				2009	Datum/ date	Name/ name	Gewicht/ weight (g)	Oberfläche/ surface (mm <sup>2</sup> )	Werkstoff/ material
				gez./ drawn	27.04.	GB			
				gepr./ appr.	28.04.09	KL			Oberfläche/ finish
				Norm/ stand.					
			Maßstab/ scale 2:1	Benennung/ title <b>Cable Clamp Kabelabfangung</b>					
			untol. Maße/ dim. without tolerances according to	Untert./doc. type <b>K</b>	Zeichnungsnr./ drawing no. <b>H01012A0057</b>				 Maße/ dimensions: mm
<b>a</b>	20997	02.07.09	GB						Original : DIN A4
Änd./ rev. index	Änderungsmittelung/ revision code	Datum/ date	Name/ name	Ersatz für/ replaces				Blatt/ sheet 1 von/ of 1	