

# ARTICULATED LINE || BN 533626Cxxxx



Version plug / plug

### Versions:

- plug / plug plug / socket
- socket / socket

### Radio frequency characteristics of articulated line

Interface type	N per IEC 61169-16					
Frequency range	DC to 18 GHz					
Impedance	50 Ω					
	26 dB @ DC to 4 GHz					
Return loss, min.	20 dB @ 4 to 12 GHz					
	15 dB @ 12 to 18 GHz					
Phase stability of S <sub>11</sub> and/or S <sub>22</sub> (at any movement)	±1.9 deg. @ DC to 18 GHz					
Amplitude stability of S <sub>11</sub> and/or S <sub>22</sub> (at any movement)	±0.07 dB @ DC to 18 GHz					
Phase stability of S <sub>12</sub> and/or S <sub>21</sub> (at any movement)	±0.5 deg. @ DC to 18 GHz					
Amplitude stability of S <sub>12</sub> and/or S <sub>21</sub> (at any movement)	±0.05 dB @ DC to 18 GHz					
Insertion loss, max.	1.7 dB @ DC to 18 GHz					
Power rating, max.	2.5 W					



# ARTICULATED LINE || BN 533626Cxxxx

## Radio frequency characteristics of port saver

Interface type	N plug / socket per IEC 60169-16					
Frequency range	DC to 18 GHz					
Impedance	50 Ω					
	38 dB @ DC to 4 GHz					
Return loss, min.	34 dB @ 4 to 8 GHz					
	28 dB @ 8 to 18 GHz					

#### General mechanical data

Center conductor material / surface finish	CuBe age hardened, CuBe, copper alloy / gold-plated			
Outer conductor material / surface finish	CuBe age hardened, CuBe, copper alloy / gold-plated			
Insulation	cross linked polystyrene, PMP			
Other metallic parts / surface finish	CuBe / CuSnZn-plated copper alloy / gold-plated copper alloy / nickel-plated stainless steel			
Typical flex cycles	1.000.000			
Weight articulated line, approx.	0.2 kg			
Weight port saver, approx.	0.09 kg			

#### **General environmental conditions**

Temperature range	-55 to +85°C	
Relative humidity, max.	95% (non condensing)	

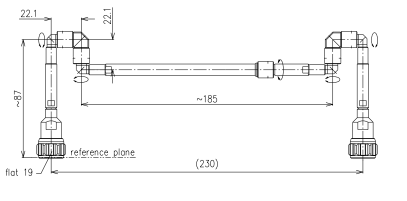
## Scope of delivery and accessories

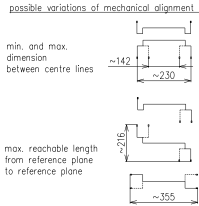
Scope of delivery	storage case, data sheet, handling instructions
	available configurations see Table 1)

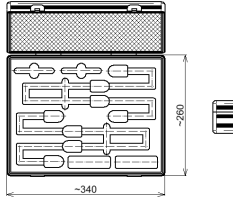


# ARTICULATED LINE || BN 533626Cxxxx

## Outline (all dimensions in millimeter)









### Available configurations:

Table 1)

Connector size	Line 1 gender combination	Line 2 gender combination	Port Saver 1 gender combination	Port Saver 2 gender combination	Order number
N	(m)/(m)	-	(m)/(f)	-	533626C1010
N	(m)/(m)	(m)/(m)	(m)/(f)	(m)/(f)	533626C1111
N	(m)/(f)	-	(m)/(f)	-	533626C2010
N	(m)/(f)	(m)/(f)	(m)/(f)	(m)/(f)	533626C2211
N	(f)/(f)	-	(m)/(f)	-	533626C3010
N	(f)/(f)	(f)/(f)	(m)/(f)	(m)/(f)	533626C3311