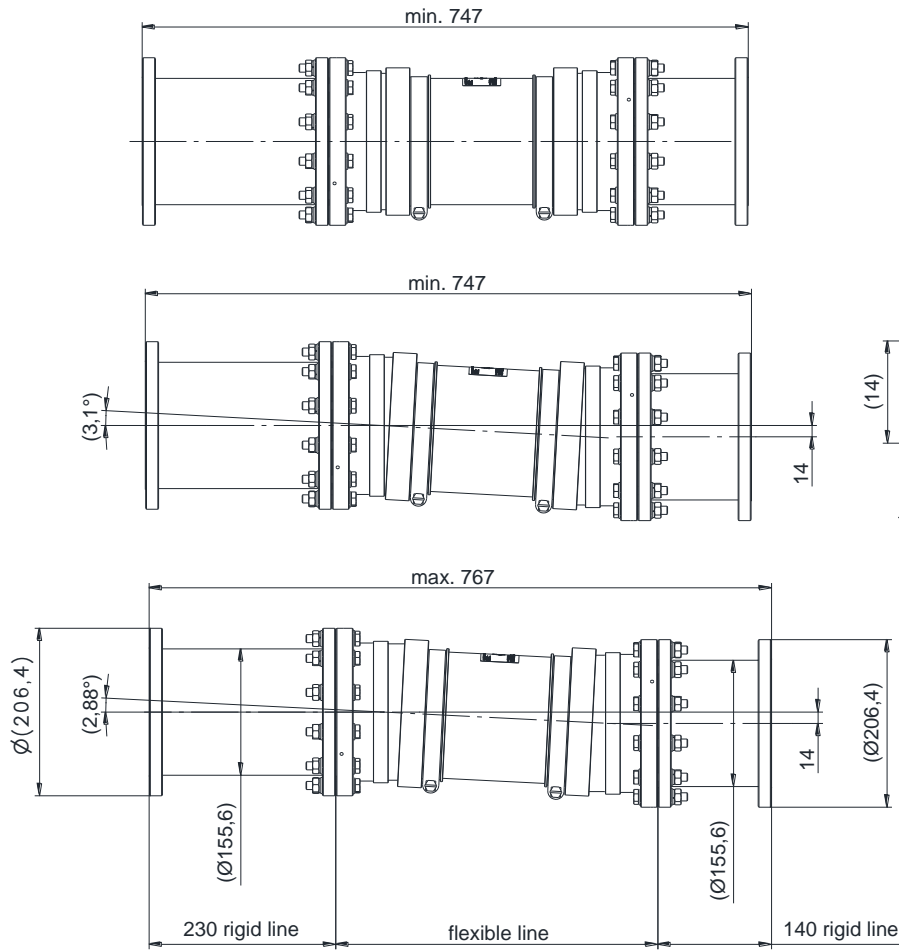


Flexible Line Section 6 1/8" EIA || BN 873118C0002

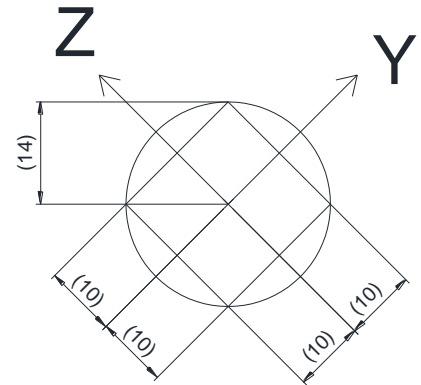


Interface type	2x EIA 6 1/8" female – 50 ohms
Standards	339 IEC 50-155-2
Frequency	175 MHz
Output Power	105 kW CW
VSWR, max.	1.06
Insertion loss, max.	0.2 dB
Inner conductor material	copper / brass
Outer conductor material	copper / brass
Insulation	ceramic (for use in ionizing radiation environment)
Surface finish	Painted black (RAL 9005)
Length	757 mm
Length variation (x-axis)	± 10 mm
Displacement of flange radial (y-axis)	± 10 mm
Displacement of flange radial (z-axis)	± 10 mm
Admissible axial force, max.	1000 N
Relative humidity, max.	95% (non-condensing)
IP protection level	IP40 per EN 60529
Weight, approx.	23 kg
Environmental conditions	See „Environmental Conditions for Broadcast Products“ TD-00060

Flexible Line Section 6 1/8" EIA || BN 873118C0002

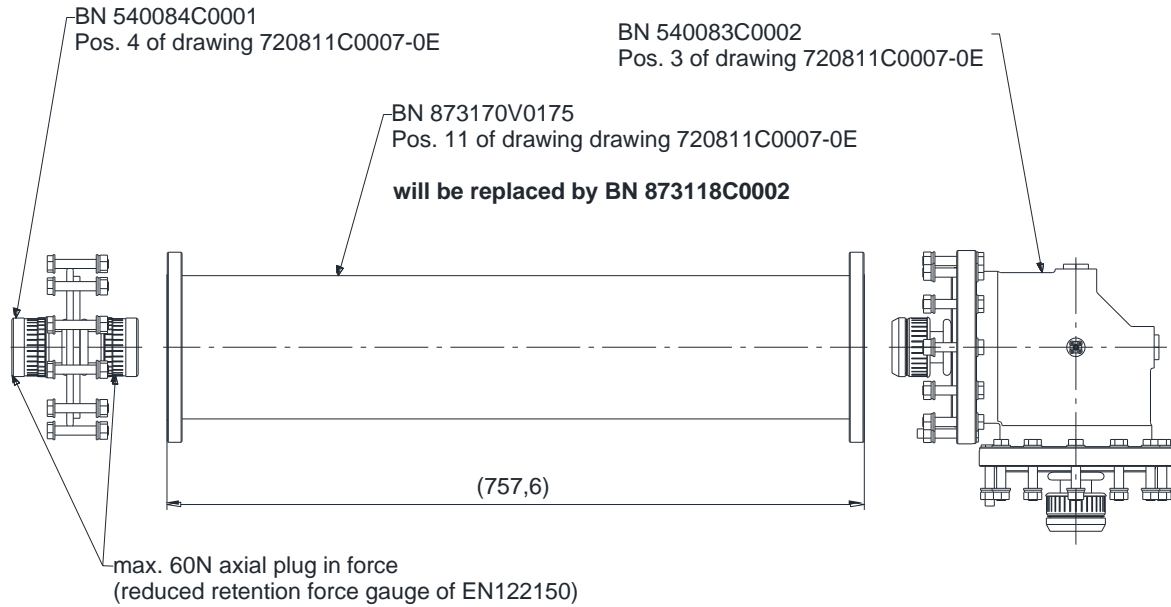


displacement X=10mm, Y=10mm
from specification leads to overall
displacement of 14mm



Flexible Line Section 6 1/8" EIA || BN 873118C0002

current, delivered version
according to drawing 720811c0007-0E



assembled application with flexible line BN 873118C0002

