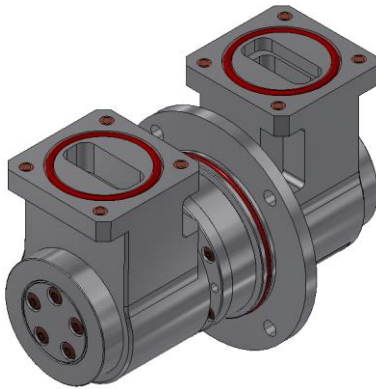


Rotary Joint | BN 635759



Radio frequency characteristics

Interface type / material / surface finish	per CBR 84 square flange with 4x M4 (HeliCoil insert M4x0,7 / 1,5d) aluminum alloy / chromated
Frequency range	8.5 to 10.0 GHz
Peak power rating	200 kW ^{RF1)}
Average power rating	5 kW ^{RF2)}
VSWR, max. / typ.	1.3 / 1.2
VSWR variation with rotation, max.	0.05
Insertion loss, max. / typ.	0.3 dB / 0.25
Insertion loss variation with rotation, max.	0.05 dB

^{RF1)} Conditions: Waveguide pressurized with dry air or N₂ at absolute pressure, min. 0.3 MPa (3 bar)

^{RF2)} Condition: The waveguide flange of the rotary joint must not exceed the defined maximum ambient temperature.



Rotary Joint | BN 635759

Mechanical characteristics

Differential operating pressure, max. / nominal	0.3 MPa (3 bar) / 0.2 MPa (2 bar)
Leakage rate, max.	10 cm ³ / minute @ nominal differential pressure
Rotating speed, max. / nominal	60 rpm / 30 rpm
Lifetime, min.	20 x 10 ⁶ revolutions
Torque (room temperature), max.	0.6 N m @ start-up 0.7 N m @ rotation
Case material	aluminum alloy
Case surface coating	chromate conversion coat painted none
IP protection level	IP65
Weight, approx.	1.1 kg
Marking	adhesive label

Environmental conditions

Operation	
Ambient temperature range	-40 to +71°C
Relative humidity, max.	95% (non-condensing)
Storage	
Ambient temperature range	-55 to +85°C
Relative humidity, max.	95% (non-condensing)

Applicable documents

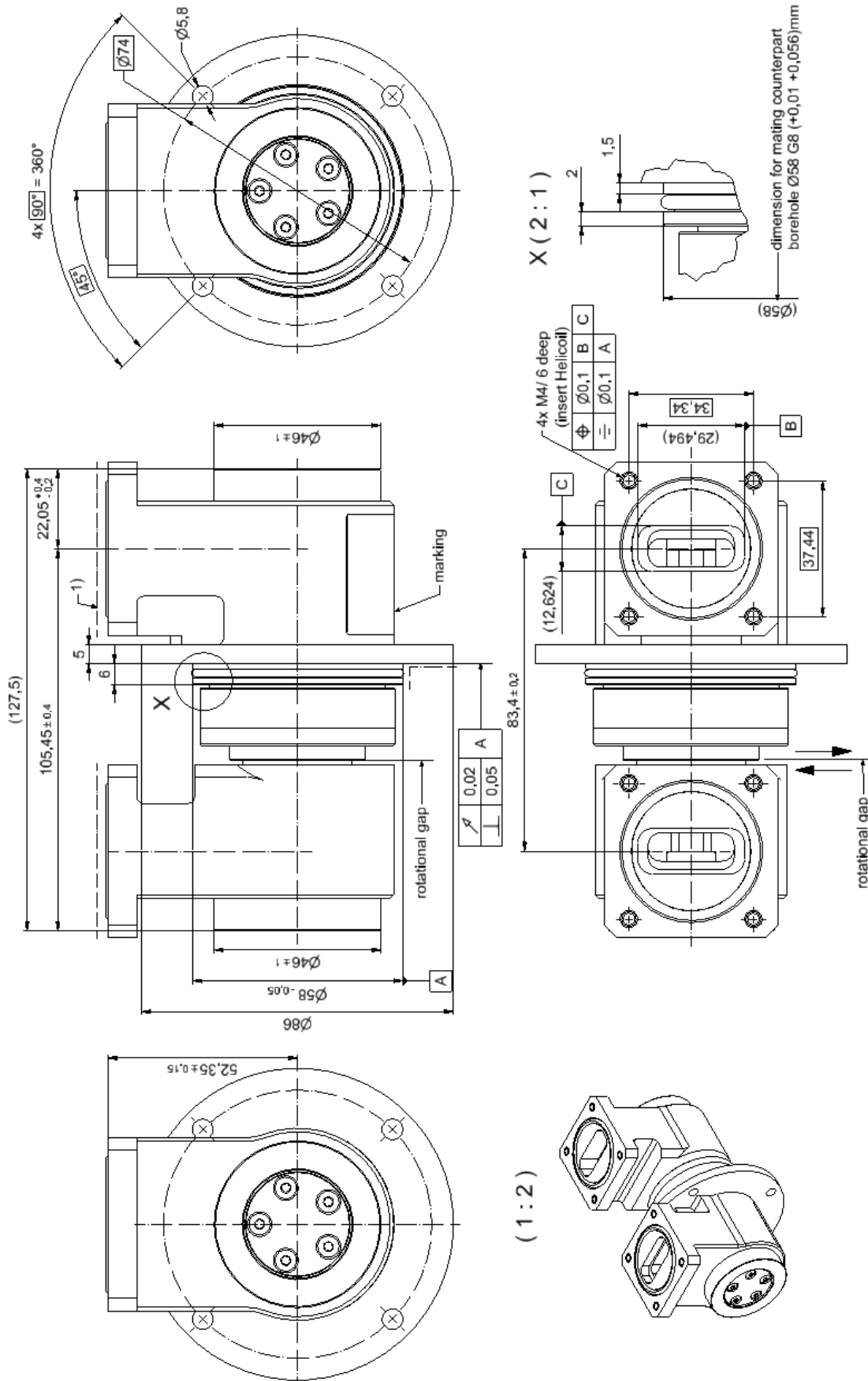
Technical information	"Rotary Joints – Glossary", technical document TD-00021, Spinner GmbH
Application note	"Rotary Joints – Installation Guidelines", technical document TD-00057, Spinner GmbH

SPINNER GmbH
 This document is proprietary to us.
 All rights reserved. Any use, transfer, or reproduction of this document
 or the know-how contained therein requires our express consent.

Template TD-00015.dotx

Rotary Joint | BN 635759

Outline (all dimensions in millimeter)



- Notes:
- 1) area free of paint
 - 2) flange style according to: 154 IEC-CBR84 with threads M4
 - 3) flanges protected with caps
 - 4) waveguide with corner radii

SPINNER GmbH
 This document is proprietary to us.
 All rights reserved. Any use, transfer, or reproduction of this document
 or the know-how contained therein requires our express consent.