

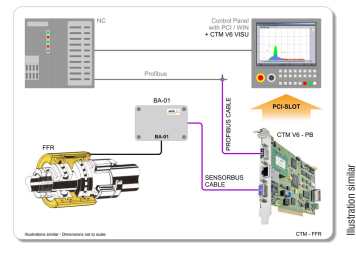
## Overview

## FFR STRAIN GAUGE MEASURING RING

## **Properties**

- High sensitivity, fast response time, high signal stability
- Design as Wheatstone bridge circuit, thus thermally stable
- Direct recording of the cutting forces thanks to mounting in the main force flow
- · Easy mounting between sliding bed and turret
- Degree of protection IP65
- · Measures feed forces of one or two axes
- Linear response





Application example:

**FFP** Strain Gauge Measuring Ring with BA-01 Bridge Amplifier in the CTM Tool and Process Monitoring System

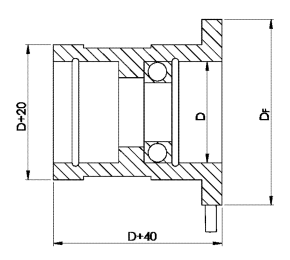
 

No
Control parts 
CEW VSI 

## Application example:

**FFP** Strain Gauge Measuring Ring with BA-01 Bridge Amplifier in the GENIOR MODULAR Tool and Process Monitoring System





**03PZ0712RRR** (RRR = Variant code, variants on request)

SUMMARY The FFR strain gauge measuring ring is available in two versions: with and without dimensions of the FFR measuring ring are adapted to the design of the machine. P below. Any further information available on request.	5
--	---

MEASURING RING GENERAL	Type/size 1-axis			Type/size 2-axes	
CONDITIONS	without flange	D=bearing Ø (mm)	with flange	$D = bearing \emptyset / D_F (mm)$	
	FFR-FS 1001	40 - 64.99		FFR-FS 1201	40 – 64.99 / 110
	FFR-FS 1002	65 - 84.99		FFR-FS 1202	65 – 84.99 / 140
	FFR-FS 1003	85 – 109.99		FFR-FS 1203	85 – 109.99 / 170
	FFR-FS 1004	110 – 150		FFR-FS 1204	110 – 150 / 200

REQUIRED SPACE	D + 20 mm
RANGE OF NOMINAL FORCE (FN)	1 kN bis 100 kN (higher ranges on request)
MEASURING DEVICE	Strain gauges, Wheatstone bridge design with four active elements
DEGREE OF PROTECTION	IP65
LINEAR EXPANSION $\epsilon$	$\sim$ 0,000047 at nominal force
SENSITIVITY	$\sim$ 0,3 mV/V to 2 mV/V
LINEAR DEVIATION	<±1%

BRIDGE POWER SUPPLY	10 V Ref.
BRIDGE RESISTANCE	360 Ω
OVERLOAD LIMIT	800% of nominal force (additional overload protection on request)
CONFORMITY	CE, UKCA

SENSOR CONNECTION	Color	Description	
	blue	Supply voltage -	
	white	Signal -	
	green	Signal +	
	red	Supply voltage +	



For a full list of address locations, please consult the Marposs official website

ODN6397EN06 – Edition 01/2025 – Specifications are subject to modifications © Copyright 2010-2025 MARPOSS S.p.A. (Italy) – All rights reserved.

© Copyright 2010-2025 MARPOSS S.p.A. (Italy) – All rights reserved. MARPOSS, @ and Marposs product names/signs mentioned or shown herein are registered trademarks or trademarks of Marposs in the United States and other countries. The rights, if any, of third parties on trademarks or registered trademarks mentioned in this publication are acknowledged to the respective owners. Download the latest version

of this document

Marposs has an integrated system for Company quality, environmental and safety management, with ISO 9001, ISO 14001 and OHSAS 18001 certification.

