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Type 2152B...

## **NC Joining Module NCFS**

### for Joining Operation with Small Center Distance

The joining module Type 21528... with integral piezoelectric force sensor and two predefined measuring ranges of 25 and 15 kN is ideal for force-displacement monitored press-fit and joining processes in compact configurations.

- Force signal
- Integral charge amplifier
- High measuring accuracy in two ranges
- High speed
- High rigidity
- Precise guidance
- High level of sensor overload protection

### Description

The NC joining module NCFS Type 2152B... consists of a robust case with integral piezoelectric force sensor for measuring both compression and tension. Its motor has an absolute encoder for exact positioning. The compression or tensile forces acting on the sensor's piezoelectric measuring element generate a proportional electric charge converted by the integral charge amplifier into an analog voltage signal. The drive motor is an electronically commutated AC servo type handled by a matching controller to ensure constant rotational and hence translational speed. Standard functions such as block pressing, position pressing and force feedback controlled pressing as well as intermediate positioning are supported.

The NC joining module NCFS can be operated with the IndraDrive servo amplifier in combination with maXYmos NC type 5847A... The communication between IndraDrive and maXYmos NC takes place in real-time via SERCOS III. Several field bus slave interfaces are available onboard for customer controlling. PROFIBUS, PROFINET, EtherNet/IP or even EtherCAT can be used with the maXYmos NC at the customer's choosing. Quality data can be transmitted via the Ethernet interface through different protocols and a visualization via VNC ® or a data backup can be performed.



### **Application**

The NCFS joining module Type 2152B... is ideal for use in automated production systems. Its special design allows close workstation spacing. The previously practiced clocking of the stations is no longer performed, therefore reducing the throughput time The installation is possible vertically as well as horizontally. Fixation of the joining units at a machine frame is provided through flange mounting. Load-conforming dimensioned tapped holes for a tool receptacle are available at the plunger of the threaded spindle drive (Fig. 1).



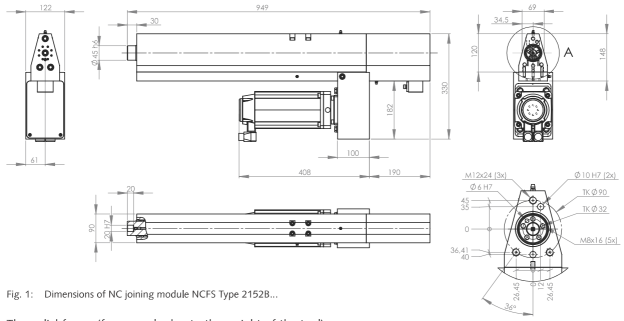
### Technical Data

mm	Fig. 1
	Flange assembly
kg	89
kg	25
	compression/
	tension
kN	15, 25
mm	350
mm	0,01
	Fig. 1
mm/s	250
	Absolute encoder
mm	0,001
	piezoelectric
°C	10 40
	IP54
	kg kg kN mm mm mm/s

Linearity in all ranges	%FSO	≤1
Accuracy class force sensor	%	0,5
Service life of spindle	cycles	approx. 10 million
(acc. to defined drive profile)		
Short stroke	mm	≤60
Lubrication connection		
(exterior)	number	3

Servo amplifier <sup>2)</sup>	Bosch-Re:	Bosch-Rexroth Type 2180A		
Standard interface	SERC	SERCOS III (internal bus)		
Evaluation unit <sup>3)</sup>	maXYmo	maXYmos NC Type 5847A		
Standard interface	PRO	PROFIBUS, PROFINET,		
	Eth	erNet/IP, EtherCAT		
Power supply	VDC	24 ±5 %		

### **Dimensions**



The radial forces (for example due to the weight of the tool) must be considered for the installation. An external guide may have to be provided for the plunger.

Flange Assembly/Tool Fitting

Possible radial forces must be considered independent of the mounting. Permissible tool weight may have to be reduced for manual feed.

A bending of the plunger depending on the tool weight must be considered for a horizontal installation.

 $<sup>^{\</sup>mbox{\tiny 2)}}$  Servo amplifier see accessories data sheet 003-125 Type 2180A...

<sup>&</sup>lt;sup>3)</sup> Evaluation unit maXYmos NC Type 5847A... see data sheet 003-126



### Functional Principle with maXYmos NC Type 5847A...

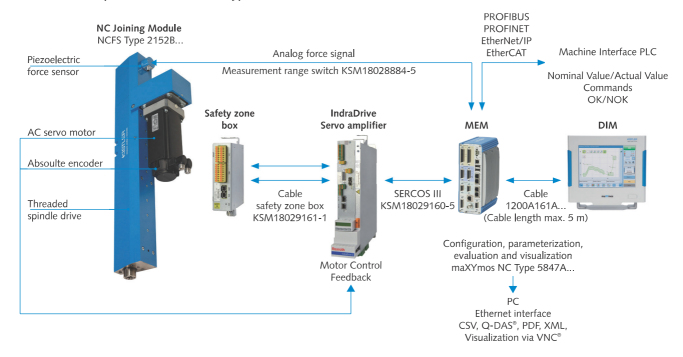


Fig. 2: Functional principle of NC joining system with NC joining module NCFS Type 2152B... and maXYmos NC Type 5847A...

Inc	lude	ed Ac	cess	ories

None

### Optional Accessories Type/Art. No.

- Evaluation unit maXYmos NC4 (MEM) 5847A...
- Bearing rail adapter for 35 mm
   Cap rail including 2 fastening screws M3x10

screws M3x10 5700A31

• Display module (DIM) with pedestal 5877AZ000

• Connection cable maXYmos

MEM on DIM, length 5 m 1200A161A5

• Servo amplifier<sup>2)</sup>

2180A...

Cable	Type/Art. No.
NICEC OF THE STATE	

 NCFS 25 motor cable, length 5 m RKL4302
 KSM341600-5

 NCFS MSK Feedback cable, length 5 m RKG4200 KSM303500-5

 maXYmos Force transmitter cable, length 5 m
 KSM18028884-5

 SERCOS III connection cable, length 5 m

Safety zone box cable,
 2 cables required) length

2 cables required), length 1 m KSM18029161-1

Other length on request.

KSM18029160-5

<sup>&</sup>lt;sup>2)</sup> Servo amplifier see accessories data sheet 003-125 Type 2180A...

<sup>4)</sup> Evaluation unit maXYmos NC Type 5847A... see data sheet 003-126

# Center distance 70 mm

Fig. 3: Extremly narrow assembly space requirements from NC joining module NCFS

## Nominal Force [kN] Measuring range 1 25 Measuring range 2 15 Stroke [mm] 350 350

### Ordering Example

Type 2152B25350

NC Joining Module NCFS **Type 2152B...**, nominal force, measuring range 1: 25 kN, measuring range 2: 15 kN **25 kN**, stroke **350** mm

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