SERVO DRIVE SYSTEMS NEW GENERATION

Digital AC Servo Drives with Integrated Safety System

- For Direct Mains Connection to 230 V~ or 3 × 400/480 V~
- Motors up to 70 Nm / 16 kW, Universal Encoder Connector
- With EtherCAT, Profinet, Ethernet, or CANopen[®] / ±10 V



Components of the Servo Drive System New Generation: servo drives in three sizes, left: up to 32 A rated current; center: up to 8 A rated current (both 3 × 400/480 V); right: up to 6 A rated current (230 V); servo motors MR 74, available in eight sizes (flange dimension 37 to 240 mm), rated torque 0.1 to 70 Nm, rated speed up to 6,000 r.p.m. (more on request)

ESR Drive System Packages

ESR drive system packages consist of servo drives, optionally with Industrial Ethernet or fieldbus interface as well as positioning control, and servo motors with or without gearbox, complete with position sensors and, if required, brakes. They are supplemented by software and accessories.

For further information, see the back of this data sheet.

Applications

Positioning and feed movements with high dynamics and accuracy in

- Handling and assembly systems
- Electronics production machinery
- Semiconductor production machinery
- Measuring and testing machinery, test stands
- Machine tools and metal working machinery
- Packaging machinery
- Textile machinery
- Plastics processing machinery
- Coiling machinery

and many other applications

Main Characteristics

Power Classes

Servo	Drives	Servo Motors	
I _{rated}	U_{DC}	M _{rated}	P _{rated}
0.8 A	320 V	up to 0.5 Nm	up to 0.2 kW
2 A	320 V	up to 1.5 Nm	up to 0.6 kW
4 A	320 V	up to 3.5 Nm	up to 1.3 kW
6 A	320 V	up to 5.5 Nm	up to 1.8 kW
2 A	560 V	up to 3 Nm	up to 0.8 kW
4 A	560 V	up to 7 Nm	up to 1.8 kW
8 A	560 V	up to 17 Nm	up to 4.2 kW
16 A	560 V	up to 35 Nm	up to 8 kW
32 A	560 V	up to 70 Nm	up to 16 kW

Characteristics of the Servo Drives

- Compact device for control cabinet installation
- With power supply unit for direct connection to 230 V or 3 × 400/480 V AC (wide-range inputs)
- Integrated safety system, wear-free, two-channel
- Digital servo drive with 2 processors
- High dynamics and control quality due to signal processor for the digital control of current and speed (controller cycle time 62.5 µs)
- Position control (cycle time 1 ms, shorter cycle times on request) integrated
- Setting of the target positions via Industrial Ethernet or fieldbus (depending on the chosen interface) or positioning control with 500 blocks (option)
- Extensive technology functions, axis coupling (synchronization, electronic gearing) integrated
- Communication via EtherCAT, Profinet, Ethernet, or CANopen[®] according to DRIVECOM Profile 22
- 8 digital inputs, 4 digital outputs
- 2 analog inputs, 2 analog outputs (option)
- Additional interfaces as an option (e. g. Modbus)
- Mains filter and shunt circuit integrated
- Easy wiring, as all connections can be plugged at the front, at the top, or at the bottom
- Comfortable commissioning via PC and USB

Characteristics of the Servo Motors

- Maintenance-free, since brushless
- · High dynamics
- Wide speed control range
- IP 65 protection
- Insulation according to class F, DIN VDE 0530, withstanding tropical conditions
- High power-density due to rotor with rare earth permanent magnets
- Ball bearings with grease filling for 20,000 operating hours
- Integrated resolver for sinusoidal commutation, optionally incremental encoders, or single-turn or multi-turn absolute encoders in different resolutions and accuracy classes for highest dynamics and precision
- Thermal protection by integrated temperature sensor
- Connection of motor and position sensor via connectors
- Self-cooling
- Design with flange according to DIN 42 677, any mounting position
- Bearing plates and housings made of highquality light-metal alloy
- Rotor dynamically balanced
- Standard shaft end without groove, special version possible, e. g. with keyway
- Special motors, e. g. short motors, hollow-shaft motors

The Servo Drives New Generation can be operated as drive system packages with AC servo motors as well as with direct drives such as torque and linear motors.

All motors are described in detail in separate data sheets. For further information, see the back of this data sheet.

Characteristics of the Optional Gearboxes

- Single- or multi-stage planetary gears, low backlash on request, gear ratio 1 : 3 to 1 : 512
- Worm gears, ratio 1 : 4 to 1 : 270
- Output torques of up to 2400 Nm
- Special gearboxes, e.g. spur gear and bevel gearings, hollow-shaft gears

Type Code of the Servo Drives New Generation

BN 6774 5243 B2 RA A2 F7 K1 S0 Example ⇒



Size, Mains Connection, DC-bus Voltages, and Rated Output Currents

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	connection 230 V~ / DC-bus voltage):		2 connection 3×400/480 V 680 V DC-bus voltage):		3 s connection 3×400/480 V 580 V DC-bus voltage):
71	output current 0.8 A _{rms} output current 2 A _{rms}	81	output current 2 A _{rms}	85	output current 16 A _{rms}
72		82	output current 4 A _{rms}	87	output current 32 A _{rms}

- output current 2 Arms
- 73 output current 4 Arms
- 74 output current 6 Arms



Assembly Code

Internal coding of ESR, given for various feature combinations. Statement of the assembly code is not required if all other features unequal zero are stated and the customer-specific equipment is described. For above-mentioned example, "BN 6774-B2-RA-A2-F7-K1" would be sufficient.

output current 8 Arms



Operating Modes

command mode with torque, speed or position control (standard); setting via communication interfaces B1 B2 as B1, additionally program mode with positioning control, 500 blocks



Motor Position Sensor

- universal interface, customer-configurable for RA
 - resolver
 - absolute encoder single-turn and multi-turn, protocols EnDat, Hiperface, BiSS (more on request)
- incremental encoder (sine/cosine 1 Vpp or square-wave signals RS 422), with or without commutation track RB Hall sensor (analog, 1 Vpp)



Digital and Analog Inputs/Outputs

- 8 digital inputs, 4 digital outputs (24 V); 2 analog inputs (±10 V), 2 analog outputs (±5 V) A1
- A2 8 digital inputs, 4 digital outputs (24 V); no analog inputs/outputs



Ethernet or Fieldbus Connection

- F2 **CANopen**[®] F7
- EtherCAT
- F8 Ethernet for TCP/IP communication (protocols Modbus/TCP, ESR; others on request)
- F9 Profinet IO (Profinet IRT and others on request)



Additional Interface (optional)

- incremental encoder output 5 V, push-pull signals RS 422 ZG1
- input encoder signals 5 V, push-pull signals RS 422 7I 1
- ZL4 additional interface for external absolute encoder (fully digital; EnDat 2.2, Hiperface DSL 4-wire, BiSS)
- additional CAN interface for the connection of additional peripheral devices ZF2
- 7F8 additional COM interface for serial Modbus (RS 232/RS 422/RS 485, protocols RTU, ASCII)
- ZFZ additional COM interface for serial communication (RS 232, ESR protocol)
- additional interface, customer-specific ΖK

Safety System

integrated safety system, STO (safe torque off) (standard) K1

Special Equipment

- S0 none (standard)
- S1 without integrated EMC filter (size 3 only)
- with sub-assembled fan (size 1 only) S2
- SL for use with linear motors
- SK customer-specific

Servo Drives

Enclosure and Installation

Servo Drives New Generation are compact devices for installation in control cabinets. They are available in three sizes. To avoid radiated emissions, the enclosure is made of stainless steel and aluminum. Since the enclosure is not varnished, all metal parts have best electrical contact to each other.

Power Supply Unit

The power supply unit is integrated. The power unit is fed directly by the mains (230 V AC or $3 \times$ 400/480 V AC). For the control unit, a control supply voltage of 24 V has to be supplied. The power supply unit contains a RFI filter as well as a shunt regulator. The shunt resistor of this regulator absorbs the energy fed back when the motor is braked. An externally mounted shunt resistor can be connected, as well.

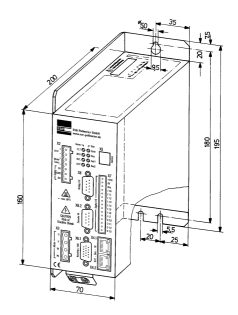


Figure 1: Dimensions BN 677x (in mm; size 1 for connection to 230 V \sim , 0.8 to 6 A rated current)

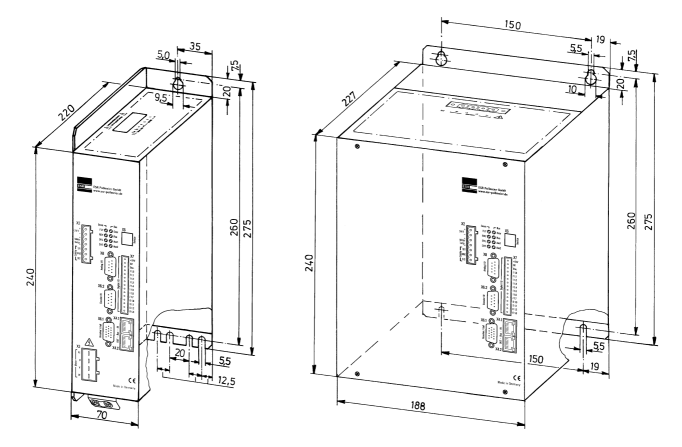


Figure 2: Dimensions BN 678x (in mm; for connection to 3×400/480 V): to the left size 2 (2 to 8 A rated current), to the right size 3 (16 and 32 A rated current)

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Interfaces of the Servo Drives

All connections can be plugged at the front panel, the top side and, for devices with higher power, at the bottom side.

LEDs and a USB interface for PC connection are provided at the front panel.

Combicon connectors are available for the easy connection of:

- power supply and external shunt resistor
- motor
- control supply voltage 24 V
- protective earth PE
- safety system

Depending on the application, the following can be connected additionally via the Combicon connectors:

- 8 digital inputs and 4 digital outputs
- motor temperature sensor (if not connected via the connector of the motor position sensor)

Other connectors are provided at the front panel for the connection of:

- position sensor (two connectors for connecting the motor position sensor and, if required, an additional encoder, e. g. for axis coupling, see type code)
- analog inputs and outputs (optional)
- Industrial Ethernet or fieldbus

Depending on the equipment, an optional additional interface can be installed at the top, see type code option -Z...

If required, we also supply connection cables (ready-assembled, as well), connector sets, and other accessories. For further information, see data sheet 8817.201 "Accessories for Servo Drive Systems".

Servo Motors

Design of the Servo Motors, Encoder Systems

The servo motors described here are permanentmagnet three-phase synchronous motors. The stator carries the 3-phase winding, the rotor is equipped with rare earth magnets at its surface. As the winding is located in the stator, the heat developing there can easily be dissipated via the surface. As standard, the motors are delivered for flange mounting.

The standard position sensor of the motors is a resolver. For applications with particularly high requirements to the positioning accuracy or dynamics, incremental encoders, or single-turn or multi-turn absolute encoders in different resolutions and accuracy classes (system accuracy $\pm 60^{\circ}$ to $\pm 20^{\circ}$) can be used instead of a resolver (system accuracy $\pm 15^{\circ}$). For further information on the motor position sensor, see the type code of the servo drive on page 3 of this data sheet as well as the data sheets for the servo motors.

For protection against overheating, the motors are equipped with a temperature sensor which is evaluated in the servo drive.

The connection of motor and position sensor is done via connectors.

Detailed information on the motors can be found in separate data sheets and in the internet on www.esr-pollmeier.de.

Direct Drives

The Servo Drives New Generation can also be used for operating direct drives such as torque or linear motors. Our corresponding product range can be found on www.esr-pollmeier.de in the internet.

Motor Accessories

 Brakes: Permanent magnet brake or spring brake, designed as holding brake; occasional load braking, e.g. in case of an emergency stop, is permitted.

Control and Monitoring

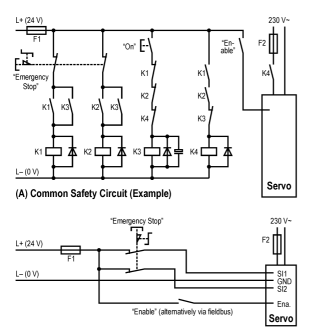
Digital Control Loops

All control loops for current (corresponds to torque or force), speed, and position work fully digitally. Thus, the servo drive is drift-free. All settings can be archived and reproduced via PC software SPP Windows.

A signal processor controls current, speed, and power circuit. With a cycle time of only $62.5 \ \mu$ s, the control algorithms ensure high dynamics and a high control quality. The position control runs in a 32 bit microcontroller and operates at a cycle time of 1 ms (shorter cycle times on request).

Safety System

The wear-free electronic conception of safety function STO (safe torque off according to EN 61800-5-2) developed by ESR is used in the Servo Drives New Generation. Due to the two-channel design (SIL 3 according to DIN EN 61800-5-2 and PL e / category 4 according to DIN EN ISO 13849-1), an evaluation is not required on the controller side.



(B) Safety Circuit with integrated safety technology (principle)

Figure 3: Example of a Safety Circuit

Fig. 3 shows an example of a common safety circuit (A). Compared to that, many switching components such as line contactors etc. are not needed with the Servo Drives New Generation safety circuit (B).

A safety switching device, e. g. PNOZe1p by Pilz, with transistor outputs can be connected. This device additionally monitors the safety wiring within the control cabinet for earth fault and short circuits across input contacts using so-called OSSD signals (Output Signal Switching Device).

Monitoring Functions

The Servo Drives New Generation are equipped with several monitoring functions which ensure trouble-free operation even in case of external faults. The drives are equipped with protective circuits against e. g.

- short circuit between motor phases
- earth leakage of one or several motor phases
- overtemperature of drive and motor
- mains overvoltage
- faults in the resolver voltages
- blocking of the motor
- mains voltage failure or shutoff
- different voltages at the safety inputs

These or other faults are stored. After the cause of the fault has been eliminated, the motor cannot run unless the fault memory has been reset from outside.

The following functions have been realized for the monitoring or protection of the machine:

- limit switch functions
- I²t current limiting

ESR Pollmeier GmbH, 64372 Ober-Ramstadt, phone +49 6167 9306-0, fax +49 6167 9306-77, www.esr-pollmeier.de

Functions of the Servo Drives

Operating Modes

The Servo Drives New Generation can be used in a wide range of applications. For that, different operating modes such as torque/force mode, target position mode, or program mode can be selected via software. There are two large groups of operating modes:

- command mode and
- program mode (option)

Command Mode

In command mode, individual movements can be specified via different interfaces. In this mode, the following axis operating modes are available:

- torque mode / force mode
- velocity mode
- target position mode
- homing mode
- electronic gearing

In addition, depending on the communication interface:

- interpolated position mode
- cyclic-synchronous torque mode / force mode
- cyclic-synchronous velocity mode
- cyclic-synchronous position mode

Depending on the equipment of the servo drive, one of the following interfaces can be selected as setpoint source in these axis operating modes:

- EtherCAT interface
- Profinet interface
- Ethernet interface (Modbus/TCP)
- CANopen[®] interface
- analog input (axis operating modes torque mode and velocity mode)
- input encoder signals (axis operating mode electronic gearing)
- USB interface or COM interface
- Modbus (RS 232 / RS 422 / RS 485)

The behavior of the drive system in the different axis operating modes can be adapted to the application via machine data. Thus, e. g. acceleration and deceleration ramps can be set independent of each other (with trapezoidal or $sin^2(t)$ ramps, as preferred).

Program Mode

The program mode is available as an option. For that, a positioning control is integrated into the device running a part program which can communicate with other controls via various interfaces. This can be used to integrate the drive in the overall function of the machine. The part programs consist of single lines, also called blocks. The part program memory has a capacity of 500 blocks on which any number of part programs can be distributed.

The block type determines the function of the individual block. Essential block types in the part program are:

- positioning
- feedforward
- machine functions (set outputs)
- going to home position
- jump to label
- jump on input (bit pattern)
- wait for input (bit pattern)
- program part repetition
- jump to/return from subroutine

The values for positions, velocities, etc. can either be defined directly in the block or via variables which can be changed at any time via the communication interfaces.

Part programs can be written comfortably with the SPP Windows software.

Machine Data

The parameters of the drive are set via so-called machine data. These data are stored in the servo drive in a way that they are protected against power failure. The machine data include e. g.:

- axis type (linear, round, continuous)
- motion profile type (linear, sin²) and slope
- factors for adapting position and speed values to physical units, e. g. μm, m/min
- control-loop parameters
- software limit switches
- in-position window
- behavior of control outputs

Most machine data can be changed during operation via the communication interfaces, e. g. for adapting ramps or controllers to different operating conditions.

Data Sheet 6770.250 V 1.2

Communication

Industrial Ethernet or Fieldbus

The Servo Drives New Generation are equipped with Industrial Ethernet or a fieldbus interface. All parameters of the servo drive can be transmitted via this interface:

- control and status information
- setpoints and actual values
- machine data
- part programs
- variables

The dynamically changing parameters (control and status information, rated and actual values) are transmitted cyclically via the process data channel. The other parameters are transmitted via the parameter channel.

EtherCAT, Profinet, or Ethernet (Modbus/TCP)

With EtherCAT and Profinet, the servo drives can be connected to modern controllers. The fast communication allows the realization of all classic operating modes in command mode up to point-topoint positioning; with EtherCAT, due to its realtime capabilities, also the cyclic-synchronous axis operating modes for motion control.

The XML files for these devices can be downloaded from www.esr-pollmeier.de (see download area).

For less demanding applications, the Ethernet interface can be used with TCP/IP communication (protocols Modbus/TCP and ESR, others on request).

CANopen® Interface

Alternatively, a CANopen[®] interface is available. It also offers high data throughput for all kinds of applications from simple positioning tasks up to the coordinated movement of multiple axes in realtime using the cyclic-synchronous axis operating modes.

The EDS file for these devices can be created with SPP Windows.

DRIVECOM Profile 22 and CiA[®] 402

Common parameters of a positioning drive system were standardized by the DRIVECOM user group in profile 22 and by CAN in Automation (CiA[®]) in drive profile CiA 402. ESR was actively involved in the development of these standards, and the Servo Drives New Generation have been developed according to these profiles. The DRIVECOM profile 22 is used for all fieldbus interfaces. This guarantees a standardized parameter access independent of the bus system.

USB and Modbus Interface

All parameters of the drive can be transmitted via USB or the optional serial Modbus interface (RS 232 / RS 422 / RS 485). For that, the DRIVECOM profile 22 parameters are used there, as well. Therefore, users working only with the serial interface at the beginning can make use of the knowledge acquired there in case of a future application of Industrial Ethernet or a fieldbus.

Analog Interface

If required, the Servo Drives New Generation can be equipped with an analog interface. These devices are particularly suitable for multi-axis applications with higher-level controller (CNC) or as master and slave axis in synchronization applications (axis coupling).

Additional Interfaces

In addition to the standard communication interfaces, all Servo Drives New Generation can be equipped with an additional interface for connecting other peripheral devices.

Commissioning and Software

The servo drives are delivered ready for operation. For commissioning, a PC can be connected via USB interface. Alternatively, the PC can be connected via the Ethernet or fieldbus interface; for information on PC connection modules, please contact ESR.

Command and Commissioning Software SPP Windows

For easy operation and commissioning of the servo drives using a PC: input and modification of machine data and part programs, control of the drives in all operating modes for commissioning purposes.

Control-loop parameters can be set comfortably using oscilloscope functions. Options for archiving and documenting data complete the scope of functions.

For detailed information, see data sheet 6710.260 "Software for Servo Drive Systems".

Function Blocks

For an easy integration of the servo drives into automation systems with Simatic S7 and compatible controllers as well as controllers programmed according to IEC 61131-3, e. g. Beckhoff TwinCAT, other controllers on request. (For a list of supported controllers, see www.esr-pollmeier.de, "Products / Software".)

The function blocks are based on PLCopen specification "Function blocks for motion control". Supported functions:

- parameterization of the servo drives by the controller (e. g. after switch-on)
- triggering of movements (relative/absolute positioning, going to home position, speed setting ...)
- influencing the positioning control integrated in the drive (part program)
- input and output of binary signals (software inputs/outputs)
- example programs for using the function library as a basis for the development of own programs

For further information on our software products, please see Data Sheet 6710.260 "Software for Servo Drive Systems".

Drivers and DLL Libraries

Drivers and DLL libraries are available for developing own application programs under Windows. Example programs with documented source code can be used as a basis for the development of own programs.

For further information, please see Data Sheet 6710.260 "Software for Servo Drive Systems".

Accessories

- Motor supply cables and encoder connection cables (also available as ready-assembled cables)
- Motor chokes (for long motor supply cables)
- Connector sets consisting of D sub male or female connectors, including screwable housings, and the Combicon connectors
- Ethernet and fieldbus connection cables
- External shunt resistors (for special applications in which the internal shunt resistor is not sufficient)

For further information on connection cables, cables, and other accessories, see data sheet 8817.201 "Accessories for Servo Drive Systems".

For further information on our software products, please see Data Sheet 6710.260 "Software for Servo Drive Systems".

Type Codes of the Servo Motors

are included in the separate data sheets of the corresponding motors, they are also available in the internet on www.esr-pollmeier.de.

Detailed information on ESR products and the corresponding accessories is also available in the internet on www.esr-pollmeier.de.

Order Number	BN 6771	BN 6772	BN 6773	BN 6774*		
Size	Size 1					
Rated supply voltage		230 V AC ±10	%, 50 60 Hz			
Rated DC-bus voltage		320	V DC			
Permissible supply voltage	(cor	85 29 responds to 115	53 V AC 340 V DC-bus voli	age)		
Rated current (rms)	0.8 A	2 A	4 A	6 A		
Pulse current (crest value)	3.4 A	8.5 A	17 A	25.5 A		
Rated electrical power	0.3 kVA	0.75 kVA	1.5 kVA	2.1 kVA		
Efficiency**	94.2%	96.0%	97.2%	97.6%		
Switching frequency of power circuit		8 or 16 kHz (1	o be selected)			
Control supply voltage		24 V DC ±	20%, 0.5 A			
Safety system inputs	24 V DC ±20%, 2 × 0.1 A					
Width × Height × Depth***	70 mm × 195 mm × 200 mm					
Weight		1.6	δ kg			

Servo Drives New Generation BN 677x (Size 1) Main Technical Specifications and Order Numbers

* Drive BN 6774 (6 A device) may be operated up to a loading of 70% without restrictions. For a higher loading, the device must be installed next to a control cabinet fan or equipped with a sub-assembled fan (option S2).

** at 16 kHz, in rated operation

*** without connectors

Servo Drive New Generation Drive System Packages (Selection) Main Technical Specifications and Order Numbers

In addition to the motors listed below, a variety of other motors are available. Detailed information can be found in separate data sheets and in the internet on www.esr-pollmeier.de.

Flange Dimen- sion (mm)	Order Number Motor	Speed (r.p.m.)	Rated Torque (Nm)	Stall Torque (Nm)	Peak Torque (Nm)	Shaft Power (kW)	Order Number Servo Drive
37	MR 7401-U3-N060	6000	0.1	0.1	0.4	0.6	BN 6771
55	MR 7411-U3-N060	6000	0.4	0.5	2.0	0.2	BN 6772
	MR 7414-U3-N060	6000	1.4	1.6	6.4	0.9	BN 6773
70	MR 7422-U3-N034	3400	1.6	1.8	8.0	0.6	BN 6773
	MR 7424-U3-N034	3400	2.7	3.1	12.7	1.0	BN 6774
90	MR 7434-U3-N034	3400	3.6	4.8	appr. 10.0	1.3	BN 6774

The rated torques refer to the stated speed. At lower speeds, the torques are higher. We recommend to choose the best combination for your application together with us. We will be pleased to calculate and configure the drive system.

Servo Drives New Generation BN 678x (Size 2 and 3) Main Technical Specifications and Order Numbers

Order Number	BN 6781	BN 6782	BN 6783*	BN 6785	BN 6787*
Size		Size 2		Siz	ze 3
Rated supply voltage		3 × 400/4	80 V AC ±10%	, 50 60 Hz	
Rated DC-bus voltage			560/680 V D	С	
Permissible supply voltage		(corresponds t	90 528 V A to 125 740 V	C DC-bus voltage	e)
Rated current (rms)	2 A	4 A	8 A	16 A	32 A
Pulse current (crest value)	5.5 A	11 A	22 A	45 A	90 A
Rated electrical power	1.4 kVA	2.7 kVA	5.5 kVA	11 kVA	22 kVA
Efficiency**	96.7%	97.3%	97.8%	97.7%	97.9%
Switching frequency of power circuit	8 or 16 kHz (to be selected)				
Control supply voltage	24 V DC ±20%, 0.6 A 24 V DC ±20%, 1.0 A				:20%, 1.0 A
Safety system inputs	24 V DC ±20%, 2 × 0.1 A 24 V DC ±20%, 2 × 0.15				%, 2 × 0.15 A
Width × Height × Depth***	70 mm × 275 mm × 200 mm 188 mm × 275 mm × 227 r				
Weight	2.8 kg 10.0 kg				0 kg

* BN 6783 (8 A devices) and BN 6787 (32 A devices) servo drives may be operated at a power circuit switching frequency of 8 kHz without restrictions. At 16 kHz, the rated current is reduced to 6 A or 16 A (rms) and the pulse current to 17 A or 45 A (crest value).

** at 8 kHz, in rated operation

*** without connectors

Servo Drives New Generation Drive System Packages (Selection) Main Technical Specifications, Order Numbers

In addition to the motors listed below, a variety of other motors are available. Detailed information can be found in separate data sheets and in the internet on www.esr-pollmeier.de.

Flange Dimen- sion (mm)	Order Number Motor	Speed (r.p.m.)	Rated Torque (Nm)	Stall Torque (Nm)	Peak Torque (Nm)	Shaft Power (kW)	Order Number Servo Drive
55	MR 7411-U5-N060	6000	0.4	0.5	2.0	0.2	BN 6781
70	MR 7422-U5-N060	6000	1.6	1.8	8.0	1.0	BN 6782
87	MR 7436-U5-N060	6000	5.0	6.8	appr. 10	3.3	BN 6783
115	MR 7444-U5-N030	3000	8.0	10.0	appr. 20	2.5	BN 6783
140	MR 7454-U5-N030	3000	13.0	15.0	appr. 40	4.1	BN 6785
190	MR 7467-U5-N030	3000	26.0	40.0	appr. 97	8.2	BN 6787
225	MR 7476-U5-N020	2000	70.0	93.0	appr. 156	15.0	BN 6787

The rated torques refer to the stated speed. At lower speeds, the torques are higher. We recommend to choose the best combination for your application together with us. We will be pleased to calculate and configure the drive system.

Servo Drive System Packages by ESR Pollmeier GmbH

ESR - the complete servo drive system from a single source

General The servo drives described in this data sheet are components of the ESR drive system packages. These consist of servo drives and servo motors with or without gearboxes, completely with position sensors and, if required, brakes. They are supplemented by software and accessories. All parts of the packages are matching and have been tested as combinations. This delivery from one single source guarantees trouble-free commissioning, reliable operation, and a definite system responsibility on the part of only one supplier.

Our services include an individual drive system configuration. With many years System Design of experience, we will be pleased to assist you at choosing the appropriate servo drive system for your application.

Drive System Packages The following drive system packages are available on the basis of the series Servo Drives New Generation:

AC Servo Motors	MR 74	MR 75	MR 77	MR 63
Protection class	IP 65	IP 54 (without housing)	IP 54 (IP 65 optional)	IP 64 (IP 67 optional)
Flange dimension	37 240 mm	55 140 mm	40 188 mm	55 190 mm
Rated speed	2,000 6,000 r.p.m.	3,000 r.p.m.	1,000 8,000 r.p.m.	1,500 6,000 r.p.m.
Rated torque	0.1 70 Nm	0.4 33 Nm	0.2 43.5 Nm	0.25 54 Nm
Stall torque	0.1 115 Nm	0.5 45 Nm	0.2 53 Nm	0.3 60 Nm
Shaft power	0.05 15.7 kW	0.15 10.5 kW	0.14 7.5 kW	0.12 9.5 kW
Data sheet	6674.260	6675.260	6677.260	6663.260

Torque Motors	MH 4	MH 1	
Protection class	IP 54 (IP 65 optional)	IP 40 (IP 67 optional)	
Flange dimension	140 250 mm	200 300 mm	
Rated speed	250 500 r.p.m.	120 700 r.p.m.	
Rated torque	14 270 Nm	10 150 Nm	
Shaft power	0.7 7.1 kW	0.7 3.9 kW	
Data sheet	6700.274	6700.271	

Linear Motors	ML 11 to ML 14	ML 15 to ML 17	
Туре	ironcore	ironless	
Continuous force	60 4,700 N	20 560 N	
Peak force	120 8,500 N	100 2,160 N	
Max. speed	2.5 10 m/s	2.7 18 m/s	
Data sheet	6700.261	6700.261	

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ESR Pollmeier GmbH Servo Drive Technology

Lindenstr. 20 64372 Ober-Ramstadt / Germany Phone +49 6167 9306-0 Fax +49 6167 9306-77

www.esr-pollmeier.de info@esr-pollmeier.de