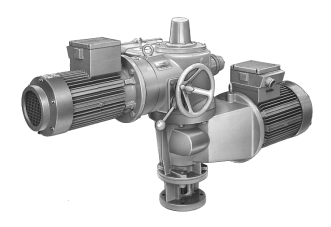




Technical Data Electric double-motor-actuators

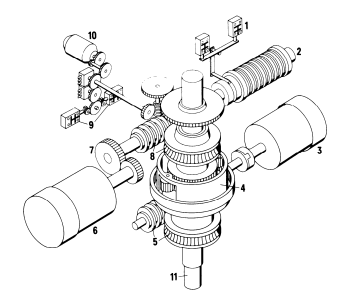


Contents		Page
General data	 Overview, application, design and mode of operation, mounting position 	2
Technical details	General	3
	 Motors 	3
	 Switching and signaling unit 	3
Electrical data of mo	otors	4
Dimensional drawing	gs	5-6
Wiring diagrams		7

General data

Overview

Electric double-motor actuators for closed-loop control equipment								
R series	Туре	M76348-D	M76348-E	M76348-F				
Cut-off torque, not adjustable Size to DIN 3210		750 Nm 3	1500N m 4	3000 Nm 5				
Output speed - for closed-loop control operation - for high-speed operation		2	5 or 10 rpm 0, 40 or 80 rpn	n				
Motors		Three-phase motors with 3 PTC thermistors						
- Control motor Operating mode to DIN EN 600 34	without or with brake S4/S5 intermittent duty - 10% cdf - - 1200c/h with < 3kW - 600 c/h with > 3 kW							
- High-speed motor Betriebsart nach DIN EN 600 34		without brake S 2 - 5 min min short-time duty						



- Torque-dependent switches
- Torque spring (plate springs) High-speed motor
- Planetary gear
- Worm gear II 5
- Control motor
- Transmission gear
- Worm gear I
- Travel-dependent switches 9
- Electronic position transmitter 10
- Drive shaft

Application

Double-motor actuators are special actuators which are used for open-loop control functions in addition to the closed-loop control operation.

The positioning time reached by the control motor with the gear unit lies well within the range normally used for closed-loop control circuits. The positioning time reached by the high-speed motor is required for particular operating conditions in view of safety considerations. When the safe position is reached with the high-speed motor the control motor once again takes over the control function of the actuator in the control circuit via an appropriate switching unit.

Corresponding to the specific tasks in a power station, three actuators with a cut-off torque of 750 Nm, 1500 Nm and 3000 Nm can be supplied; the ratio of the output speeds is specified in the ordering data.

Double-motor actuators are normally mounted directly on the valve, for instance on a steam reduction valve.

Design and mode of operation

The gear unit is a combination of a primary spur gear, two self-locking worm gears and a planetary gear. (cf. Fig. 1).

In low-speed operation the power flow goes from the closed-loop control motor (6) via the primary spur gear and the worm gear I (8) to the sun wheel of the planetary gear (4). The annulus of the planetary gear (4) is held in position by the self-locking worm gear II (5) via a hollow shaft. As a result the sun wheel transmits its rotary motion via the planetary gear (4) carrier onto the drive shaft (shaft end) (11).

In high-speed operation the power of the high-speed motor (3) is transmitted to the annulus via worm gear II (5). In this case the sun wheel of the planetary gear (4) is held in position by the self-locking of worm gear I (8) and the annulus rotation is transmitted to the carrier of the planetary gear (4) and in this way to the securely coupled drive shaft (11).

The torque-dependent cut-off is actuated by the traveling worm of planetary gear I.

The high-speed motor can only be switched off by travel-dependent switches.

The switching and signaling unit is driven by the drive shaft through an intermediate gear.

The handwheel acts on the worm gear of planetary gear I through a link. By using a changeover lever during standstill of both motors manual operation can be switched on. Switching back takes place automatically when the control motor Starts.

Mounting position

The actuators can operate in any mounting position. However, since the gear runs in grease and it is not possible to keep the seals completely oil-tight over an extended period of operation it is advisable to mount the actuator on the final control element in such a way that the two motors are not hanging downward. In the case of horizontal mounting the actuator must be supported.

Page 2 Y070.174/GB

Technical details

General								
Electric double-motor actuators, R series, type series	M76348							
Cut-off torques	750, 1500 and 3000 Nm							
Speeds of drive shaft for closed- loop control operation/high-speed operation	5/20, 5/40, 10/40 or 10/80 rpm							
Temperature range (perm. ambient temperature)	-20 to +60 °C							
Degree of protection to EN 60 529								
- Gear enclosure - Motors - Motor terminal box - Signaling and terminal box - Individual plug - Compact plug	IP65 IP54 IP55 IP65 IP65 IP67							
Operating mode to DIN EN 600 34								
- for control operation	S 4/S 5 intermittent duty - 10% cdf- - 1200 c/h with < 3 kW - 600 c/h with > 3 kW (power of control motor)							
- for high-speed operation	Short-time duty S2 - 5 min							
Electric connection								
- Control motor	 via terminals in motor terminal box via individual plug or via compact plug 							
- High-speed motor	via terminals in motor terminal box							
- Switching and signaling unit	 via terminal strip (48-pole) in terminal box, via individual plug or compact plug (2 x 24-pole) 							
Painting	(Moderate) RAL 7030							
Thread for cable glands	see dimensional drawings							
Weights	- M76348-D 240 kg - M76348-E /-F 400 kg							

Motors	
Type and mains connection	Three-phase asynchronous motors 3/PEN AC 50 Hz 230/400 V or 500 V with or without brake (high-speed motor only without brake)
Thermal protection	3 PTC thermistor temperature detectors
Insulation class	- H for motors without brake - F for control motor with brake
Electric data	see table page 4

Torque-dependent and								
travel-dependent switches								
(DE and WE)								
- Versions	Microswitches with s	ilver contacts or						
	with gold-plated contacts							
- Connection types	as NC, NO or chang	eover contacts,						
	switchable with the s potential	ame voltage						
Mechanical lifetime	approx. 10 ⁷ switching	g cycles						
- Switches								
· with silver contacts	5 4 (40 050) (lo 4 4 4						
permissible current loading	5 A for AC 250 V	0,4 A for DC 250 V						
	8 A for AC 125 V	0,6 A for DC 125 V						
Microsoft state to consider	10 A for AC 30 V	5 A for DC 30 V						
 with gold-plated contacts permissible voltage 	max. DC 60 V							
rated utilization voltage	DC 24 V; 3 to 15 mA							
Note:	100211,010101111	•						
Operation with a voltage hig since it damages the contact of the microswitch is only po	ct properties. Contact	assignment						
Electronic position transmitter (ESR)								
- Version	2SX9000-1WR00 (C73451-A383-A1 / R410134) without restoring spring, turning through							
		g, tarig anoag						
- Measuring range	0 to 340°							
 smallest measuring span largest measuring span 	80° 340°							
· · · · · · · · · · · · · · · · · · ·	0.4.1							
- Torque at drive shaft	approx 0.1 Ncm	T						
- Electric connection	3- or 4-wire connection	2- wire connection						
· Supply voltage UH	DC 18 to 30 V	DC 12 to 30 V						
· Maximum load RL	50 • (UH -2,5) Ω	50 • (UH -12) Ω						
· Output signal	load-independent dir							
. 3	0 to 20 mA1)	4 to 20 mA						
· Current consumption	max. 30 mA	max. 30 mA						
Linearity error (tolerance band setting) for a measuring span of 270°	≤ 1%							
- Influence with a measuring span of 270° for								
· supply voltage) < 0.10/ over the	uholo rango						
· load	} ≤ 0,1% over the whole range							
· ambient temperature	≤ 0,3%/10K							
Space heater (Hz)								
- Supply voltage	AC 24 V, 110 V or 230 V depending on order							
	depending on order							

Y070.174/GB Page 3

¹⁾ 4 to 20 mA setting possible

Electrical Data of motors

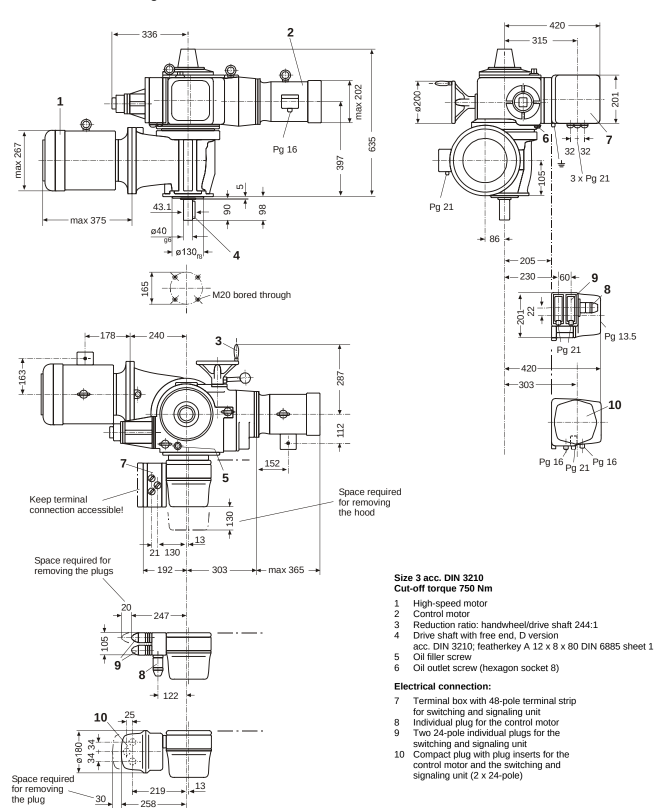
Complete thermal protection with 3 PTC thermistor temperature detectors possible for every motor

Double-motor	actuators,		Data of u	used moto	ors											
R series Motor M76348- Cut-off		Rated power to VDE 0530	No. of poles	Rated speed	Effi- ciency η	Power factor	Rated current at 400 V 1)	Locked- rotor current factor	Rated torque	Locked- rotor torque factor	Size to DIN 42673	Form to DIN 42950	Flange size to DIN 42948			
MOTOL	IVI7 0346-	torque Nm	kW		rpm	%	cos φ	A		Nm						
	-D52		0.75		1220	61	0.84	2.2	3.3	5.9	2.7	80		1		
	-D53	750												A 200		
Closed-loop	-D55		1.5		1260	65	0.85	4.1	3.8	11.4	2.5	90 L				
control motor without brake	-E53	1500		4									B 5			
	-E55 -F52		3.0		1320	69	0.84	7.4	4.6	21.7	3.2	100 L		A 250		
	-F53 -F54 -F55	3000	5.5		1360	80	0.84	12.5	4.8	38	2.5	132 S		A 300		
	-D52 -D53		0.75	0.75		1220	61	0.84	2.2	3.3	5.9	2.7	80			
Closed-loop	-D54 -D55	750											=	A 200		
	-E52 -E53			3.0	1.5		1260	65	0.85	4.1	3.8	11.4	2.7	90 L		
control motor with brake	-E54 -E55	1500			4									B 5		
	-F52 -F53	0000			3.0		1320	69	0.84	7.4	4.6	21.7	3.2	100 L		A 250
	-F54 -F55	3000				1425	80	0.84	12.5	4.8	38	2.5	132 S		A 300	
	-D52		3	8	700	77	0.74	8	4.1	41	2.1	132 M				
	-D53 -D54	750	5.5	4	1455	86	0.81	12	6.3	36	2.5	132 S		A 300		
	-D55		7.5	2	2930	88	0.89	14.5	6.9	24	2.3					
	-E52		4	8	715	80	0.72	10.5	4.5	53						
High-speed motor	-E53 -E54	1500	11	4	1460	88	0.84	22.6	6.2	72	2.2	160 M B 5	B 5			
	-E55	1	15	2	2940	90	0.9	27.8	6.6	49	1			A 050		
	-F52		7.5	8	715	85	0.72	18.6	5.3	100	2.7		1	A 350		
	-F53 -F54	3000	15	4	1460	90	0.84	30	6.5	98	2.6	160 L				
	-F55	1	27.5	2	2850	82	0.86	60	4.8	92	2.1	160 M	1			

Page 4 Y070.174/GB

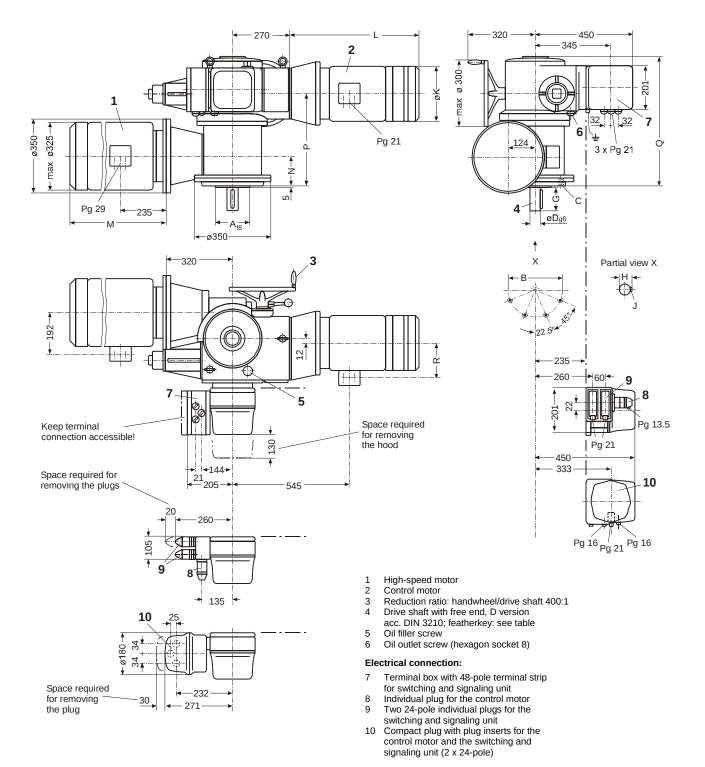
¹⁾ For other voltages convert the values to the inverse proportional voltage, e.g.: $I_{500 \text{ V}} = I_{400 \text{ V}} \cdot \frac{400 \text{ V}}{500 \text{ V}}$ (A)

Dimensional drawing M76348-D



Y070.174/GB Page 5

Dimensional drawing M76348-E, M76348-F



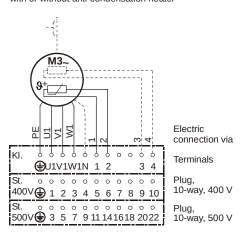
Double-	Size	Cut-off	Α	В	С	D	G	Н	J	K	L	М	N	Р	Q	R
motor actuator	acc. DIN 3210	torque			Threaded bores				Featherkey acc. DIN 6885, sheet 1	max	max	max				
M76348-E	4	1500 Nm	160	254	8 x M 16, 20 deep	50	110	53.5	A 14 x 9 x 100	207	500	525	158	430	605	135
M76348-F	5	3000 Nm	180	300	8 x M 20, 28 deep	60	120	64	A 18 x 11 x 110	272	610	525	148	420	595	177

Page 6 Y070.174/GB

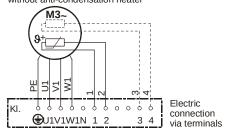
Wiring diagram M76348

Motor connections

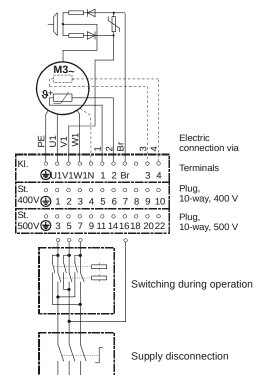
Three-phase motor for closed-loop control, with PTC thermistors, with or without mechanical brake, with or without anti-condensation heater



Three-phase motor for **high-speed operation**, with PTC thermistors, without brake, with or, without anti-condensation heater



Three-phase motor for closed-loop control, with PTC thermistors and with mechanical DC-operated brake for high-speed cut-off,, with or without anti-condensation heater



Circuit for the version with brake motor

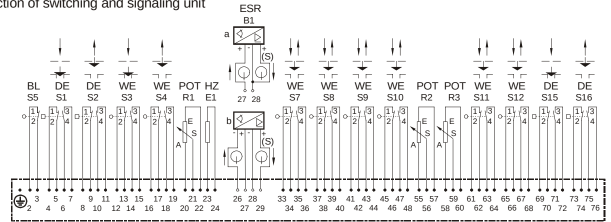
The eventually mounted brake motor is designed for quick stopping. For that the brake connection (Br) has to be connected to the phase conductor L2 before the reversing contactor module (see terminal connection diagram in the terminal compartment).



Voltage disconnection in case of quick stopping is only possible over the main switch, because voltage can be present via the tapped "Br" line even when the contactor is switched

Change of direction of rotation is only possible in interverting the phases L1 and L3! With normal cut-off, connect Br to V1.





L1L2 L3

The connection diagram is valid for terminal and plug connection.

Blinker contact

DE Torque-dependent switch Travel-dependent switch

> The DE and WE switches are shown not activated

Potentiometer for position indication POT

ESR Electronic position transmitter

with 2-wire connection

b with 3-/4-wire connection Space heater

ΗZ

Y070.174/GB Page 7