Hazard Warnings

SEC-ENGLISH-Gefahrenhinweise-V1.00-20210701

Hazard warnings in this manual indicate potential harm to the user or the product. For the person interacting with the product, the level of risk includes consequences ranging from slight, up to lethal injuries. As for the product, disobeying the warnings may cause damage to the equipment and/or void the warranty. Therefore, said warnings are made apparent to instruct and warn the user, which precautions have to be made prior to performing any actions described in this manual. The user must read and be familiar with the manual, before performing any tasks as described in this manual.

Hazard warnings in this manual are presented in these three forms:

WARNING: These warning notices refer to personal safety. Failure to obey these notices could result in personal injury or death.

CAUTION: General precautions must be made. Failure to obey these notices could result in personal injury and/or equipment damage.

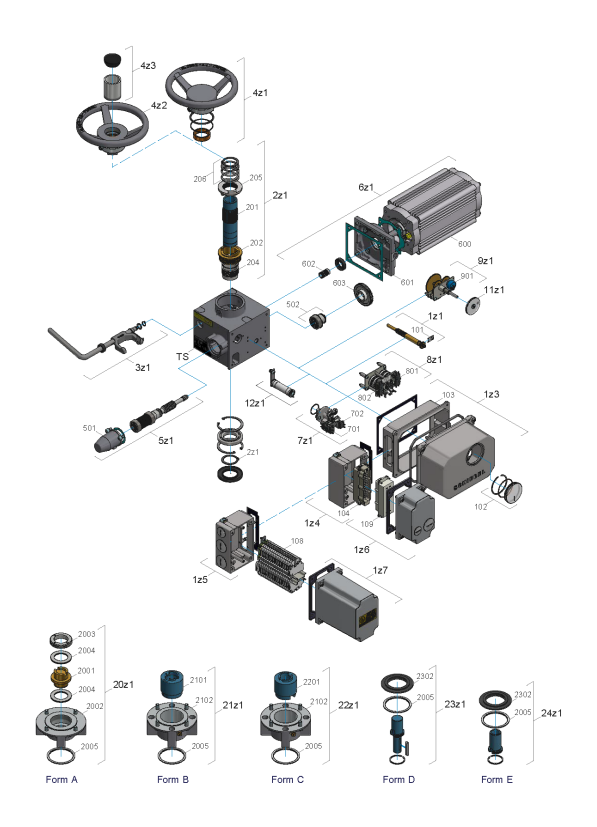
NOTE: Directs the user's attention to essential information.





(ex)(r)AB3/5 explosion drawing and spare parts list

SEC-SP-ENGLISH-AB5-V1.01-2023.08.02



CAUTION: When ordering spare parts, you **must** provide the **serial number** (see type shield). Use only original spare parts supplied by SCHIEBEL. Using other parts will render the warranty void. Illustrations may differ from actual spare parts.



Asm.	No.	Description
1z1		Helical cut pinion gear with bracket
	101	Pinion gear bracket
1z3		Signalling unit cover with sight glass
	102	Sight glass
	103	Signalling unit frame with O-ring and flat seal
1z4		Bottom part frame plug
	104	Entire Smod plug actuator side
1z5		Bottom part frame terminal block
	108	AK36 terminal block (ex)
1z6		Connection cover (low)
	109	Entire Smod plug customer side
1z7		Connection cover (high)
2z1		Output shaft
	201	Output shaft
	202	Worm gear
	204	Helical gear
	205	Coupling ring
	206	Spring assembly
3z1		Manual lever
4z1		Handwheel
4z2		Handwheel SpA
4z3		Spindle cover
5z1		Worm shaft
	501	Bearing cover
	502	Hub
6z1		Entire motor
	600	Motor
	601	Motor flange
	602	Motor pinion
	603	Plastic gearwheel
7z1		Torque unit
	701	Torque switch S1, S15
	702	Torque switch S2, S16

801 802 901	Limit switch unit Limit switch S3, S7 Limit switch S4, S8 Teletransmission gear
802	Limit switch S4, S8 Teletransmission gear
	Teletransmission gear
901	
901	
	ESM21
	Mechanical position indicator
	Heater
	Type plate
	Output form "A" G0/F10 assembly
2001	Threaded spindle nut
2002	Flange "A"
2003	Ring nut
2004	Bearing assembly
2005	Centering ring F10
	Output form "B" G0/F10 assembly
2101	Std "B" socket
2102	Std flange "B"
2005	Centering ring F10
	Output form "C" G0/F10 assembly
2201	Std "C" claw coupling
2102	Std flange "B"
2005	Centering ring F10
	Std output form "D" G0/F10 assembly
2302	Centering ring G0
2005	Centering ring F10
	Std output form "E" G0/F10 assembly
2302	Centering ring G0
2005	Centering ring F10
	2001 2002 2003 2004 2005 2101 2102 2005 2201 2102 2005 2302 2302 2302