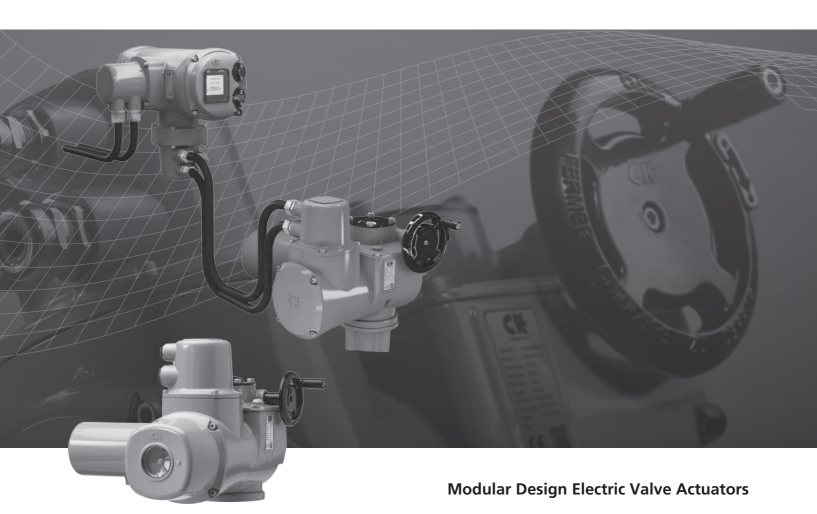




CK Range Spare Parts Manual



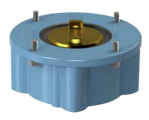
Note: Full details from the actuator nameplate must be given when enquiring about or ordering spare parts

Keeping the World Flowing

Spare Parts Manual for CK Range Actuators



Module 1: Gearcase



Module 2: Bases & Drive Couplings



Module 3: Mechanical Switch Mechanism / Digital Switch Mechanism



Module 4: Handwheel



Module 5: Motor



Module 6: Centronik



Module 7: Terminal Plug



Module 8: Additional Indicator Drive



Module 9: Standard Single-phase Starter Pack



Module 20: Mechanical Switch Mechanism / Digital Switch Mechanism Cover

Note: Full details from the actuator nameplate must be given when enquiring about or ordering spare parts



Spare Parts Manual for CK Range Actuators



Health and Safety

The electrical installation, maintenance and use of these actuators should be carried out in accordance with the National Legislation and Statutory Provisions relating to the safe use of this equipment, applicable to the site of installation.

For the UK: Electricity at Work Regulations 1989 and the guidance given in the applicable edition of "IEE Wiring Regulations" should be applied. Also the user should be fully aware of his duties under the Health and Safety Act 1974.

For the USA: NFPA70, National Electrical Code® is applicable.

The mechanical installation should be carried out as outlined in the manual and also in accordance with relevant standards such as British Standard Codes of Practice.

Only persons competent by virtue of their training or experience should be allowed to install, maintain and repair Rotork actuators. Work undertaken must be carried out in accordance with instructions in the manual. The user and those persons working on this equipment should be familiar with their responsibilities under any statutory provisions relating to the Health and Safety of their workplace.

WARNING: Motor Temperature
With excessive use the motor surface temperature could reach 132 °C (270 °F).

Before starting work on actuator

Before commencing work, isolate all electrical supplies to the actuator and observe site safety regulations.

On completion of repair, refer to publication PUB111-007 for commissioning and start up procedures.

Remember that your actuator is only as watertight as you make it, after completing work. Conduit entries should be sealed in accordance with surrounding environment and with any requirements of the regulatory authority.

Seal unused entries with threaded metal plugs.

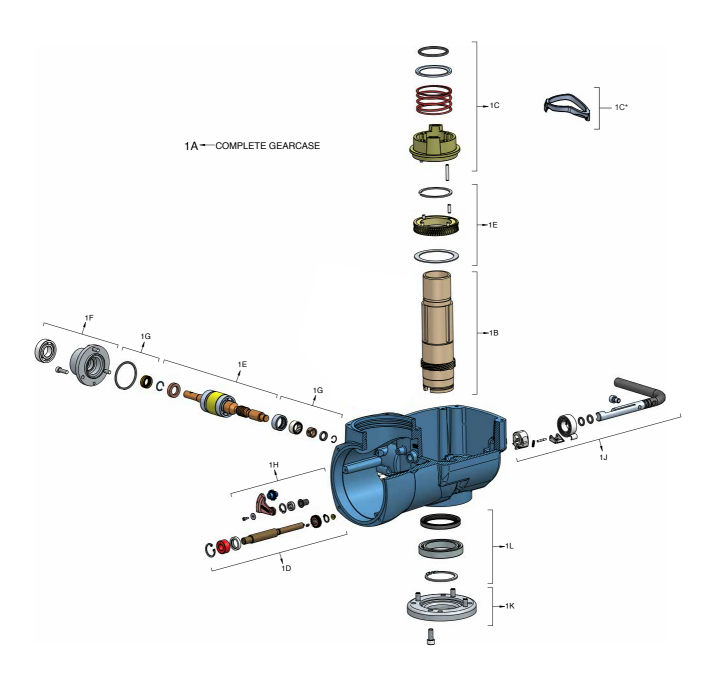
Ordering of spare parts

It is essential when ordering a spares module to give the actuator type and serial number.

Additional information obtained from the actuator name plate would be helpful to enable Rotork to double check the actuator specification. Spares modules may be ordered from your local representative, valve supplier, or direct from Rotork.



Module 1: Gearcase





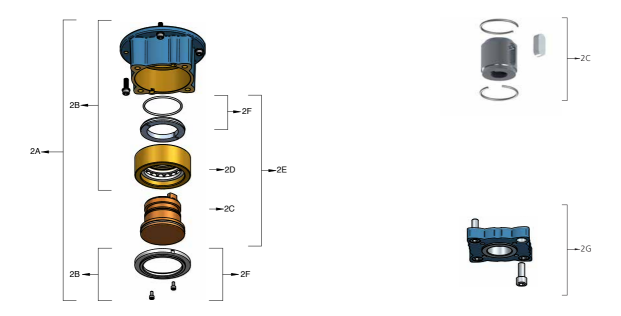


Module 1: Gearcase

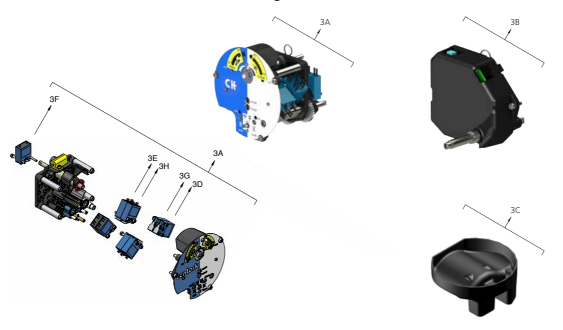
- 1A Complete gearcase, centre column, wormshaft & wormwheel, torque spring pack
- 1B Centre column
- 1C Sliding clutch, coil spring, washer, o-ring. * NOTE: Yoke only fitted in CK500.
- 1D Switch mechanism / encoder drive shaft, bush, clip, seal
- 1E Wormwheel & wormshaft including spring pack
- 1F Wormshaft thrust end cap bearing assembly
- 1G Wormshaft maintenance kit. Bearings, seals, o-rings, screws etc.
- 1H Torque mechanism, lever, quadrant gear, gear drive
- 1J Hand / Auto mechanism, lever, cam, spring, stop bolt, seal
- 1K Gearcase base flange plate
- 1L Gearcase maintenance kit. O-rings, seals, bearings, circlips, screws etc.



Module 2: Bases: Thrust / Non-Thrust



Module 3: Mechanical Switch Mechanism / Digital Switch Mechanism





Module 2: Bases: Thrust / Non-Thrust

- 2A Thrust base assembly complete, all variants2B Thrust base assembly less drive coupling
- 2C Drive coupling only
- 2D Thrust bearing assembly only
- 2E Drive coupling and thrust bearing assembly
- 2F Base maintenance kit. O-rings, split ring, retainer clip
- 2G Thrust base adaptor F10 to F7 / FA10 to FA7

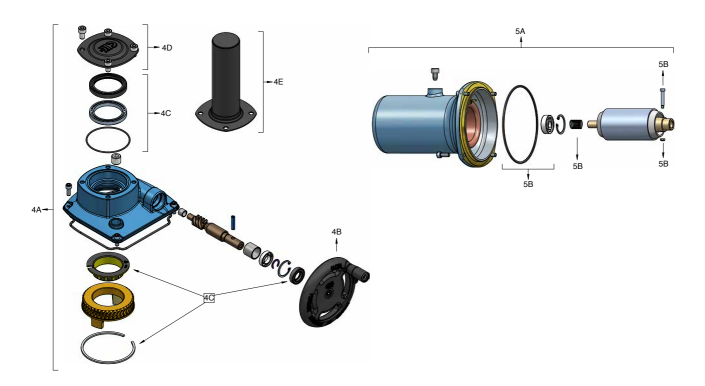
Note: only available for CK30/60

Module 3: Mechanical Switch Mechanism / Digital Switch Mechanism

- 3A Mechanical switch mechanism
- 3A1 Mechanical switch mechanism (anti-clockwise)
- 3B Digital switch mechanism
- 3C Cable guide
- 3D Torque switches x2 including looms
- 3E Limit switches x2 including looms
- 3F Blinker switch including loom
- 3G Additional torque indication switches x2
 - including looms
- 3H Additional limit switches x2
 - including looms
- 3J Heater

Module 4: Handwheel

Module 5: Motor





Module 4: Handwheel

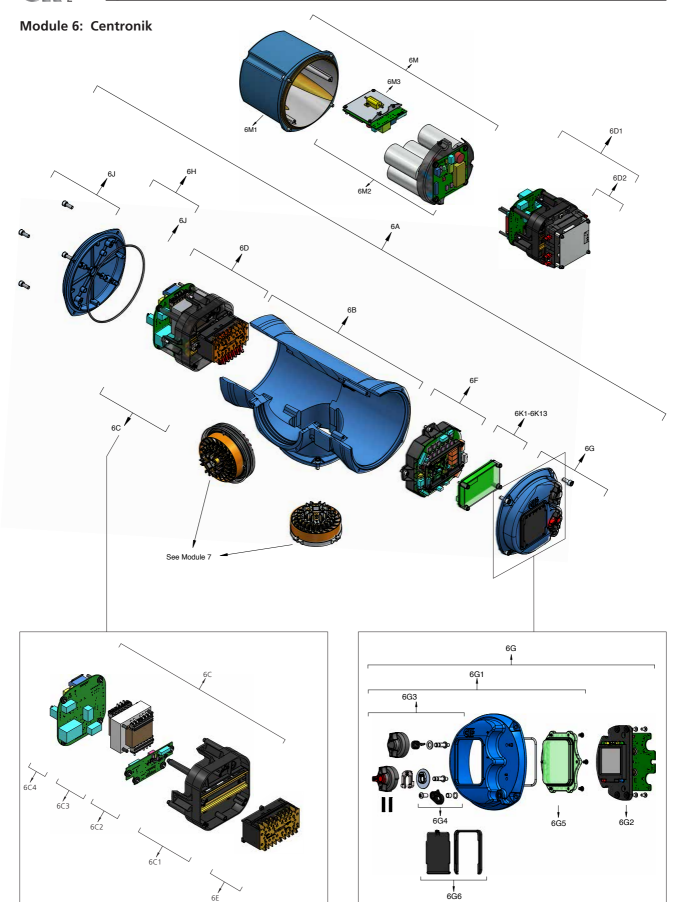
- 4A Handwheel assembly complete worm gearing & hand wheel
- 4B Handwheel only
- 4B1 Anti-clockwise label and screws
- 4C Side handwheel maintenance kit, bearing, o-rings, seals etc.
- 4D Hand wheel spur box cover, plastic cover, o-ring, screws
- 4E Spindle cover tube

Module 5: Motor

- 5A Motor assembly complete, stator/rotor, Motor cover, bearing, screws & o-ring
- 5B Motor maintenance kit, bearing, spring, screws & o-ring

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Spares Module Assemblies

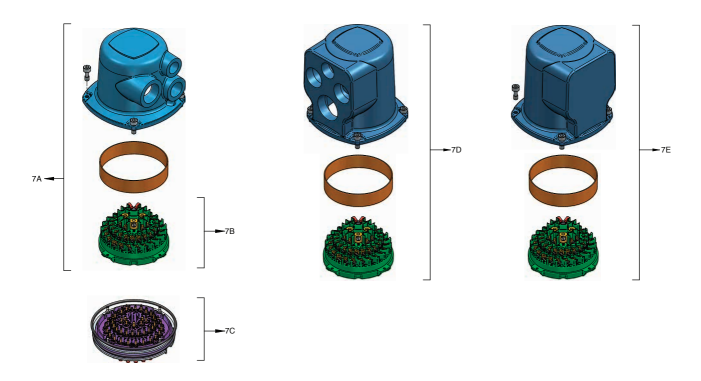


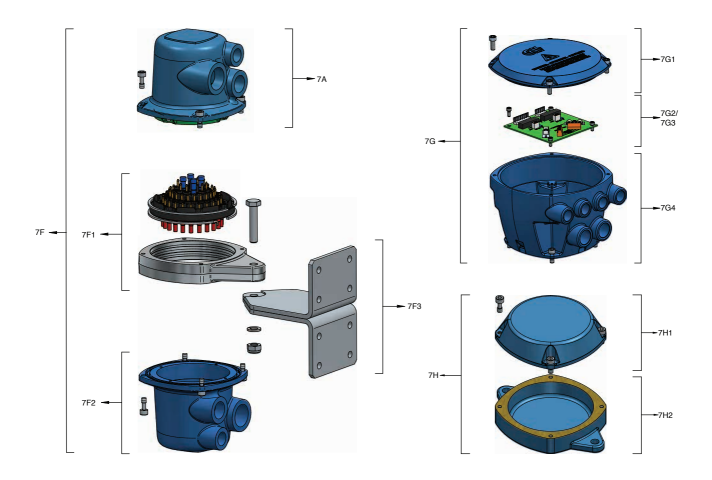


Module 6: Centronik		6K1	Profibus® DP
6A	Centronik assembly complete	6K2	Profibus® DP dual channel
6B	Centronik cast body only	6K3	Modbus® RTU
6C	Power module only	6K4	Modbus® RTU dual channel
6C1	Power module chassis	6K5	Foundation Fieldbus®
6C2	Power PCB	6K6	HART®
6C3	Transformer	6K7	Extra 4 indication relay card
6C4	Fuse PCB	6K8	Analogue positioner + current position transmitter
6D	Power module including reversing contactor	6K9	Analogue current position transmitter (CPT)
6D1	Power module including solid state starter	6K10	Analogue current torque transmitter (CTT)
6D2	Solid state starter only	6K11	Analogue current position transmitter (CPT) Loop powered
6E	Reversing contactor assembly only	CKAD	Analogue current torque transmitter (CTT) Loop powered
6F	Control PCB	6K12	
6G	User interface cover complete assembly - Cover, control knobs, HMI PCB, o-ring	6K13	Pakscan™
6G1	Cover, control knobs. Not including HMI PCB	6L	Auxiliary DC to DC card
6G2	User interface PCB	6M Single-phase motor starter capa Variable item	Single-phase motor starter capacitor pack Variable item
6G3	Both control knobs -Open Close and Local Remote	6M1	Deep cover - o-ring and screws
6G4	Locking latch assembly	6M2	Capacitor pack and switch PCB
6G5	Window	6M3	Switch PCB
6G6	Window UV cover		
6G7	Bluetooth® PCB		
6H	End cover including o-ring		
6J	Cover screws and o-rings		



Module 7: Terminal Plug







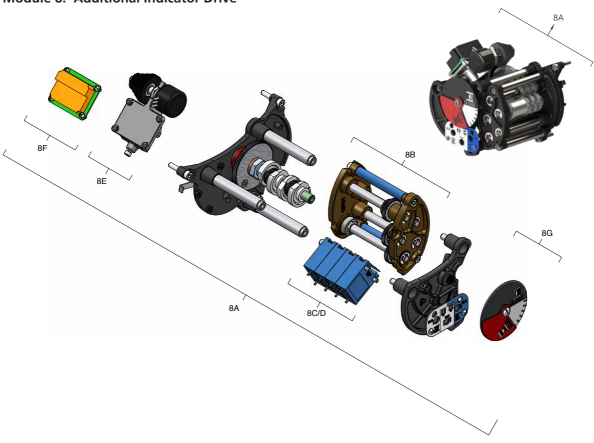
Module 7: Terminal Plug / Connector Blocks

7A	Complete assembly	
7B	Connector block with sockets	
7C	Connector block with pins	
7D	Plug assembly 4 conduit entries including connector block	
7E	Plug assembly blank for customer customisation including connector block	
7F	Remote mounting kit complete	
7F1	Remote mounting frame	
7F2	Connector housing	
7F3	Mounting bracket, M10 fixing bolt, lock nut	
7F4	DSM isolator PCB (not shown)	
7G	Profibus disconnect module including PCB and connector block	
7G1	Module cover	
7G2	Profibus disconnect PCB only	
7G3	Profibus dual channel disconnect PCB only	
7G4	Profibus disconnect housing and connector block only	
7H	Parking module	
7H1	Parking cover	
7H2	Parking frame	
7J	Terminal plug maintenance kit, o-ring, snap ring, spacer, screws (not shown)	

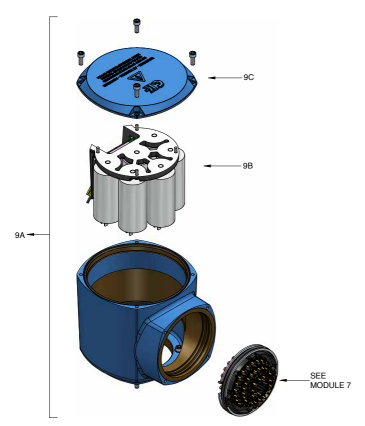
Note: The same connector blocks are used for terminal plug / Centronik and Centronik / gearcase.



Module 8: Additional Indicator Drive



Module 9: Standard single-phase motor starter pack







Module 8: Additional Indicator Drive

8A Gear drive including, position indicator, switches Variable item

8B Gear cassette

8C Middle travel switches x2
 8D Middle travel Switches x4
 8E Potentiometer + drive gear

8F Analogue current position transmitter (CPT)

Standard build only.

8G Mechanical position indicator disc

Module 20: Mechanical Switch Mechanism / Digital Switch Mechanism Cover

20A Mechanical Switch Mechanism / Digital Switch Mechanism cover

20B Additional Indicator Drive deep cover

20C Deep cover window

20D Cover maintenance kit. O-ring, screws.

Module 9: Standard single-phase motor starter pack

9A Standard single-phase motor starter pack complete

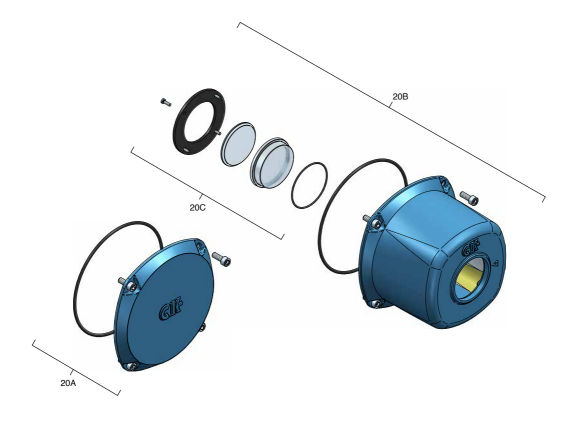
Variable item

9B Single-phase motor starter capacitor pack

Variable item

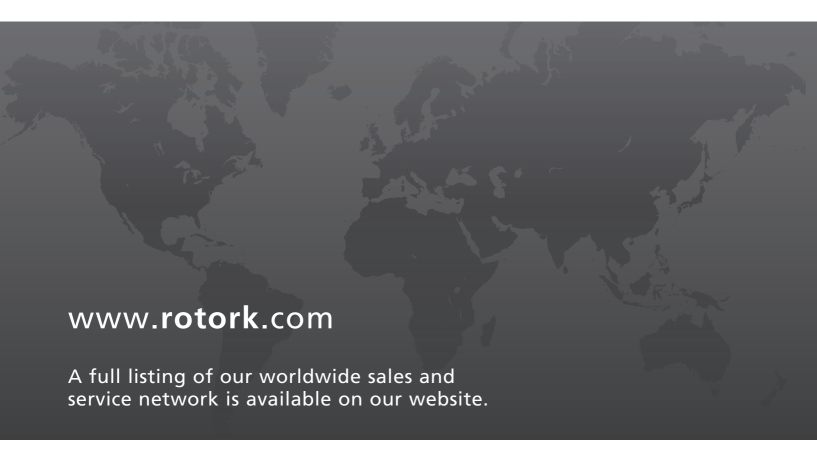
9C Cover

Module 20: Mechanical Switch Mechanism / Digital Switch Mechanism Cover





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