

## Crane control unit KST 15 swivelling manual and/or motorized adjustment

2/102 2011



Type KST15XKFS92-...

Permissible ambient temperature Operation -40° C to +60° C

Storage -50° C to +80° C

Climate resistance

Damp heat constant IEC 60068-2-78
Damp heat cyclic IEC 60068-2-30
Degree of protection IP 54 IEC/EN 60529

The swivelling crane control unit KST 15 is ergonomically designed and provides a high degree of comfort.

The standard design includes following:

Equipment boxes: Sheet steel. The top panel of the equipment box with the devices can be raised and locked in position. The terminal strip is easily accessible via an opening on the inside that can be closed with a lockable cover.

The external wiring is run through aduct from the equipment boxes in the cross-member.

Seat: Comfortable spring mounted seat KFS 10, with a pneumatic vibration absorption system by compressor 24 V DC, weight adjustment and airpermeable artificial leather or textil material, with headrest, with armrests.

Manual adjustments: Seat horizontally and vertically. Inclination of cushion, backrest and armrest also adjustable. Weight setting for optimum spring suspension.

Motorized adjustments: Seat with equipment boxes vertical (inclinations adjustments forward/backward). Seat with equipment boxes horizontal. Selector switches for motorized-drives are in the equipment box. Motor 24 V DC ca. 15 ampere.

Cross-member: Steel section, top of which can be raised to lay cabling. The seat with the boxes can be tilted forwards so that the cable duct in the cross-member is accessible.

Swivel base: Zero-end-float spring-loaded bearing. Rotational movement 180° right, 90° left, stopped by friction brake.

Surface treatment: Anti-corrosion primer, top coat: 2 coats of epoxy-resin paint, standard colour RAL 7032 pepple-grey. textured varnish

All non-painted metal parts are electrogalvanized and chromed.

Description data see catalog 5/023/024

Pos.		Weight kg	Туре	Price EURO
1 2 3	Crane control unit standard design  Crane control unit standard design  Equipment boxes 200 x 580 mm  Equipment boxes 270 x 580 mm	236 240	KST 151 KST 152	
4 5	Crane control unit standard design Equipment boxes 320 x 580 mm  Crane control unit standard design Equipment boxes special dimensions	244	KST 154 KST 15x	
6 7 8	additional variations for driver's seat KFS 10 see catalog 2/142  Driver's seat KFS 6 see catalog 2/134  Driver's seat KFS 9 see catalog 2/140		KFS 10 KFS 6 KFS 9	
9 10 11	Monitor mounting support left or right Footrest (required) mounted onto swivel base adjustable ± 15 mm	10 8		
12 13 14	Plate for horizontal manual adjustment of control unit adjustable ± 250 mm	95		
15 16 17	Motorized adjustment of equipment boxes vertical adjustable $\pm$ 25 mm 24 V DC Motorized adjustment of equipment boxes horizontal adjustable $\pm$ 40 mm 24 V DC			
18 19	Motorized adjustment of control unit swivelling (drive 24 V DC, seat height + 70 mm) Heating 2 x 2 kW with ventilator 230 V 50 Hz airvolume ca. 300 m $^3$ /h mounted on the swivel base sidewise	18		
20 21 22 23 24	Multi-axis controller see catalog 1/100 Single-axis controller see catalog 1/180 Double-handle controller see catalog 1/160 Control-switch see catalog 1/230 Command and indicating devices see catalog 1/360			
30 31 32 33	Terminal block 4 mm² without wiring each terminal Terminal block 4 mm² with wiring wire 1 mm² each terminal External wiring single wire highly flexible 1,5 mm² 5 metre long Additional or subtract price each metre		KL KL	
40 41 42	Special painted Indicating labels not engraved with 2 or 4 arrows Engraving, each 10 characters			



## Crane control unit KST 15 swivelling manual and/or motorized adjustment



