Portable Control Unit TS2





The Portable Control Unit TS2 is used for controlling and monitoring the necessary equipment. The chest panel and straps enable the operator to carry it without becoming tired. An adjustable carrying strap can also be fitted for use without the chest plate.

Surface treatment: Priming and structure-finishing paint Standard colour RAL 7032 pepple-grey

Technical data:

Operation temperature -40°C to +85°C

Degree of protection IP65



					Examp	le						
		TS2	-SB 1	-RH 1	-К 3	-HS 1	/	V	/	KLS	/	
		-										
Basic ι	unit											
TS2	With chest plate, straps											
TS21	With straps											
TS22	With bracket and straps											
Attach	ment						-		-			
SB 1	Legs for control unit alu-tube 2 pieces	_										
SB 2	Legs for control unit stainless steel-tube V2	A 2 pieces										
RH 1	Reeling hooks for control unit stainless steel	V2 A										
К1	Cable entry M32 cable 11 - 21 mm											
К2	Cable entry M40 cable 19 - 28 mm											
К3	Cable entry 180° swiveling M32 cable 11-21	mm										
HS 1	Plug in socket 16-pole male insert	HAN 16E	without w	iring								
HB 1	Connector 16-pole female insert	HAN 16E	without w	iring								
HS 2	Plug in socket 24-pole female insert	HAN 24E	without w	iring								
HB 2	Connector 24-pole female insert	HAN 24E without wiring HAN 24E without wiring										
HS 3	Plug in socket 32-pole male insert	HAN 32E without wiring										
НВ 3	Connector 32-pole female insert	HAN 32E	without w	iring								
Indicat	ing labels not engraved for multi-axis-/ Single-/	Axis Controll	er									
Indicat	ing labels engraved for multi-axis-/ Single-Axis	Controller										
Mount	ing for equipment boxes											
V	Multi-Axis Controller (see page 1)											
N	Control-Switch (see page 113)											
More	command and indicating devices (see page 137	and 243)										

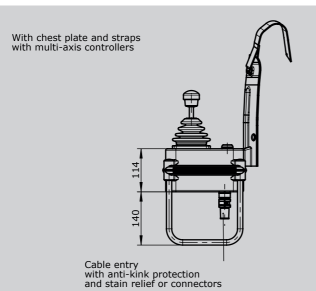
Portable Control Unit TS2

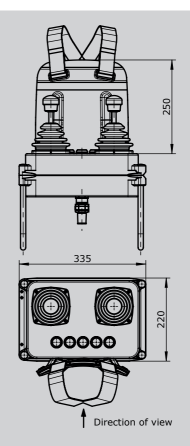


			TS 2	-SB 1 -RH 1	-K 3 -HS 1	/	V	/	KLS	/	ı
Cable	and wiring										
Cable	Oelflex Classic FD 810 P	18 x 1 mm ²	13,9 mm Ø	-5°C to +70°C	each meter						ı
Cable	Oelflex Classic FD 810 P	25 x 1 mm ²	16,4 mm Ø	-5°C to +70°C	each meter						ı
Cable	Oelflex Classic FD 810 P	34 x 1 mm ²	18,9 mm Ø	-5°C to +70°C	each meter						1
Cable	Ölflex Crane	18 x 1 mm ²	19,2 mm Ø	-25°C to +80°C	each meter						ı
Cable	Ölflex Crane	24 x 1 mm ²	22,1 mm Ø	-25°C to +80°C	each meter						ı
Cable	Ölflex Crane	36 x 1 mm ²	26,1 mm Ø	-25°C to +80°C	each meter						
KLS	Wired on connector / plug in	socket per core									
KLK	Wiring for cable per core										
Speci	al model										
Χ	Special / customer specified										
X1	Housing antistatic design < 10 ⁹ Ohm/cm										
X2	Finishing color yellow RAL 10	21									

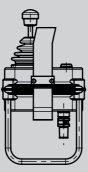
Portable Control Unit TS2



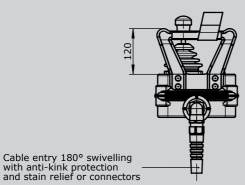


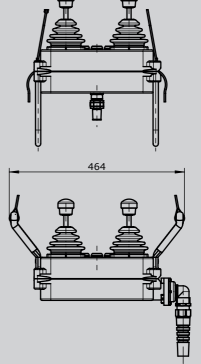






With bracket and cable entry swivelling with multi-axis controllers





Technical details may vary based on configuration or application! Technical data subject to change without notice!