SE889/K2.2



- √ 100% KAYS compatible, applicable for most types of cranes
- ✓ Easy mounting and adaption
- ✓ Robust and reliable
- ✓ Redundant, monitored emergency stop
- ✓ Can be combines with all Gross Funk transmitter types

Max Possilution of the

- ✓ Prototype tested
- √ VDV approved

Dimensions (LxWxH)mm	330x230x3110	
Weight	6800gr	
IP Protection Class	IP65	
Automatic 12/24V Switch	12/24V DC 24/48/11 5/230 V AC	
Operating temperature	-20 - +60°C	
Safety class (DIN19250)	AK5	
DIN rail assembly	*	
Aluminium receiver box	✓	
Number of digital functions (basis equipment)	25	
Number of analogue outputs per extension module	8	
Number of PWM outputs per extension module	8	
Number of digital inputs per extension module	16	
Number of analogue inputs per extension module	2	
Max. Resolution of the analogue inputs	12 BIT	

analogue outputs Serial interface (optional) RS232, RS485 Serial interface (already on board) BUS capable (optional) Extendable Frequency switch Reflektomat Frequency hopping Transceiver (bi-direction) radio path Multiple transmitting operation Multiple receiving operation Receiver standby Adaptor for charger on receiver box	Max. Resolution of the	12BH
Serial interface (already on board) BUS capable (optional) Extendable Frequency switch Reflektomat Frequency hopping Transceiver (bi-direction) radio path Multiple transmitting operation Multiple receiving operation Receiver standby * Adaptor for charger on	analogue outputs	
Serial interface (already on board) BUS capable (optional) Extendable Frequency switch Reflektomat Frequency hopping Transceiver (bi-direction) radio path Multiple transmitting operation Multiple receiving operation Receiver standby * Adaptor for charger on	Serial interface (optional)	RS232,
board) BUS capable (optional) Extendable Frequency switch Reflektomat Frequency hopping Transceiver (bi-direction) radio path Multiple transmitting operation Multiple receiving operation ✓ Receiver standby Adaptor for charger on		RS485
board) BUS capable (optional) Extendable Frequency switch Reflektomat Frequency hopping Transceiver (bi-direction) radio path Multiple transmitting operation Multiple receiving operation ✓ Receiver standby Adaptor for charger on	Serial interface (already on	
Extendable Frequency switch Reflektomat Frequency hopping Transceiver (bi-direction) radio path Multiple transmitting operation Multiple receiving operation Receiver standby * Adaptor for charger on	, ,	
Frequency switch Reflektomat Frequency hopping Transceiver (bi-direction) radio path Multiple transmitting operation Multiple receiving operation Receiver standby Adaptor for charger on	BUS capable (optional)	✓
Frequency switch Reflektomat Frequency hopping Transceiver (bi-direction) radio path Multiple transmitting operation Multiple receiving operation Receiver standby Adaptor for charger on		
Frequency switch Reflektomat Frequency hopping Transceiver (bi-direction) radio path Multiple transmitting operation Multiple receiving operation Receiver standby Adaptor for charger on		
Reflektomat Frequency hopping Transceiver (bi-direction) radio path Multiple transmitting operation Multiple receiving operation Receiver standby ★ Adaptor for charger on	Extendable	√
Frequency hopping Transceiver (bi-direction) radio path Multiple transmitting operation Multiple receiving operation Receiver standby ★ Adaptor for charger on	Frequency switch	✓
Transceiver (bi-direction) radio path Multiple transmitting operation Multiple receiving operation Receiver standby Adaptor for charger on ✓	Reflektomat	✓
radio path Multiple transmitting operation Multiple receiving operation Receiver standby Adaptor for charger on ✓	Frequency hopping	✓
Multiple transmitting operation ✓ Multiple receiving operation ✓ Receiver standby × Adaptor for charger on ✓	Transceiver (bi-direction)	✓
operation Multiple receiving operation Receiver standby Adaptor for charger on ✓	radio path	
operation Multiple receiving operation Receiver standby Adaptor for charger on ✓	Multiple transmitting	✓
Receiver standby Adaptor for charger on ✓		
Adaptor for charger on ✓	Multiple receiving operation	✓
Adaptor for charger on ✓		
Adaptor for charger on ✓	Receiver standby	×
receiver box	Adaptor for charger on	✓
	receiver box	

12DIT