Questionnaire | Specification data

Radio Remote Controls



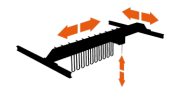
General Information						
Customer name:						
Number of cranes:						
Type of installtion	□ New	☐ Retrofit In cas	e of retrofit, existing crar	ne with a	☐ Remote control	☐ Pendant
Country of use:	_					
Environment						
Location	□ indoor	□ outdoor				
Ambient temperature (°C)	□ >-20°C <50°C	\square No if not,	please indicate tempera	ture range	Min: Max: _	°C
Other radio equipment	□Yes		please indicante which			
Explosion proof (ATEX/IECEx):	□Yes		which zone?			
Receiver in ATEX zone as well	□Yes	□No				
Transmitter (Tx) The hand-held component	nt					
Number of motions	Number and type of p	oushbuttons	Selector Selection of c	rane □ Ye	s 🗆 No	
	Simple step:		Selection of h			
● □ 3 □ other:	Double steps:					
	Bodsio stope:					
Number and type	Proportional:					
of joysticks	With steps:					
00000000						
Receiver side (Rx) The wired component	t of the remete central					_
Power supply:	□ 110/230 VAC	□ 12/24 VDC	□ 24/48 VAC	□ Other:		
Number and type of outputs:	Relays:			_ 0		
PLC communication:	□ Profinet	□ Profibus	☐ Modbus	☐ Other:		
1 to 1 or Multi Transmitter / Dessiver						
1 to 1 or Multi Transmitter / Receiver 1x Tx to 1x Rx: 1 transmitter for 1 receiver	□Voc	□ No Multi t	ransmitter / receiver:	Tv	Dv	
Number spare transmitters:	162	LINO IVIUILI	ransimilei / receivei	1X	NX	
·						
Tool under the hook I Controled by the re						-
Tool under the hook I <i>Controled by the re</i> Tool under the hook:	□Yes	□No			_	-
		□ No □ Magnetic Gripp	ier □ Grab	□ Other:		
	□Yes		ier □ Grab	□ Other:		
Tool under the hook:	□Yes		_		ssociation & Limitatio	on
Tool under the hook: Infrared options Infrared options:	□ Yes □ Spreader Bar	□ Magnetic Gripp	_		_	on
Tool under the hook: Infrared options	☐ Yes ☐ Spreader Bar ☐ Start-up	□ Magnetic Gripp	_	art-up □A	_	-
Tool under the hook: Infrared options Infrared options:	□ Yes □ Spreader Bar	☐ Magnetic Gripp ☐ Limitation area	☐ Association & Sta	art-up □A	association & Limitation	-
Tool under the hook: Infrared options Infrared options:	☐ Yes ☐ Spreader Bar ☐ Start-up ☐ Horn / Light	☐ Magnetic Gripp ☐ Limitation area	☐ Association & Sta	art-up □ A □ Magneti □ Shoulde	association & Limitation	-
Tool under the hook: Infrared options Infrared options: Accessories	☐ Yes ☐ Spreader Bar ☐ Start-up ☐ Horn / Light ☐ Mounting kit with r	☐ Magnetic Gripp ☐ Limitation area	☐ Association & Sta	art-up □ A □ Magneti □ Shoulde	ssociation & Limitation & Limit	-
Tool under the hook: Infrared options Infrared options:	☐ Yes ☐ Spreader Bar ☐ Start-up ☐ Horn / Light ☐ Mounting kit with r	☐ Magnetic Gripp ☐ Limitation area	☐ Association & Sta	art-up □ A □ Magneti □ Shoulde	ssociation & Limitation & Limit	-
Tool under the hook: Infrared options Infrared options: Accessories	☐ Yes ☐ Spreader Bar ☐ Start-up ☐ Horn / Light ☐ Mounting kit with r	☐ Magnetic Gripp ☐ Limitation area	☐ Association & Sta	art-up □ A □ Magneti □ Shoulde	ssociation & Limitation & Limit	-

Questionnaire | Specification data

Radio Remote Controls



Crane types









☐ Overhead Crane

☐ Gantry Crane

☐ Jib Crane

☐ Monorail

Crane with more than 3 motions





☐ Hoist selection 1 / 2 / 1+2

☐ Rotation of hook

Crane functionalities







☐ Load indication (4-20mA / 0-10 V)

Tandem crane		Other type of crane
☐ Yes ☐ No	☐ Master / Master	
	☐ Master / Slave	