

Light weight RC for heavy duty use



MUNCK 860 MIDI
radio remote control for **Standard Cranes**



MUNCK

Why use radio transmitters to control your cranes?

- ✓ Safer handling
- ✓ Better control of cargo/material
- ✓ Easier to operate
- ✓ Greater flexibility
- ✓ Easier handling of loads
- ✓ Light-weight, portable transmitter
- ✓ Simultaneous operation of hoist, trolley and crane
- ✓ High degree of reliability

Munck Cranes offers you products of proven quality and reliability. Munck Radio 860 MIDI is a radio transmitter especially developed for operating cranes. Complete service systems for this equipment are available worldwide.

Transmitter specifications

Radio type	PLL synthesizer
Output	10 mW (50 ohm)
Antenna	Built-in
Battery	Rechargeable
Weight	270 g / 0.6 lb
Size	160 x 70 x 35 mm / 6.3" x 2.76" x 1.38"
Protection	IP 54
Operating time	12 hours (continuous operation)
Range	150 m / 500 ft

Receiver specifications

Frequency	433–434 Hz (32 alternative frequencies)
Mod.type	Narrow band FM-modulation
Coding	Digital pulse code
Code comb.	65.536
Functions	EOT-Crane (6x2+1) On/Off, Hoist (4x2+2) On/Off
Radio type	Double superheterodyne PLL synthesizer
Sensitivity	-120 dBm (12 dB SINAD)
Antenna	High-flex or steel antenna w/ BNC connection
Relay output	10+2 for stop function
Safety relays:	Potential free, (NC) 8A AC1
Function relays:	Potential free, (NO/NC) or 16A resistive load
Weight	800 g / 1.8 lb
Size	240 x 160 x 90 mm / 9.45" x 6.3" x 3.54"
Protection	IP 65
Power supply	115V AC (12/24/48/230 V AC)

Each of Munck's offices have a complete inventory of spare parts, and our technicians are continually updated on service and maintenance of our latest equipment.

MUNCK CRANES AS

Kokstadvegen 30

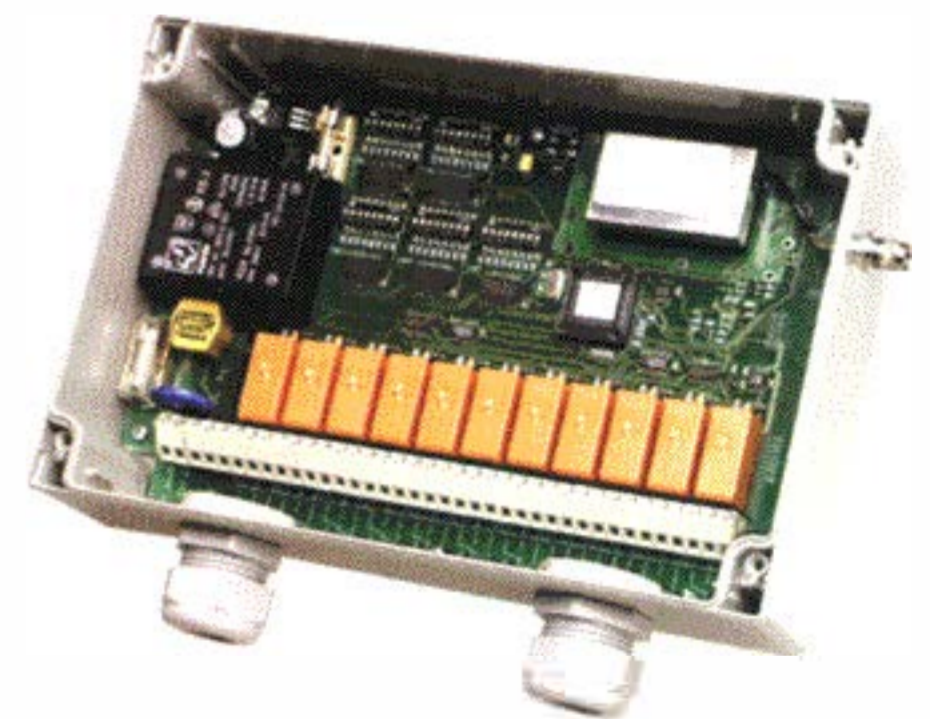
N-5257 KOKSTAD
NORWAY

TEL.: + 47 55 59 80 00

FAX.: + 47 55 59 80 40

E-mail: firmapost@munck-cranes.no

WEB: www.munck-cranes.no



MUNCK