

Cakmak Crane Inc. www.cmak.com sales@cmak.com









# Welcome to the Technology

With continuously wide research and development, CM series were formed on robust and high-quality design that ensure high reliability and endurance. Lift the standards up with CM series.







Advantages Technical Specification HoistSense Crane Kits CMARK You Tube



# Advantages





### Robust Design EASY MAINTENANCE

With welded construction and chassis, CM series electric wire rope hoists have long service life. Electrical parts of the CM series electric wire rope hoists can be easily dissassembled for maintenance or another elecrical module can be integrated easily. CM hoists, in terms of electrical systems, are designed "plug/remove" principle.



## Long Service Life

HOIST PROTECTION SYSTEM

CM series high-technology electric wire rope hoists are equipped with PTC, Termic, Phase Safe-Guard, Emergency Systems, Top and Bottom Limiters and overload limiters. Also, CM series electric wire rope hoists are compatible with the FEM and CE norms. Thus, they are very reliable and safely operational.



### Minimum Maintenance Requirement LONG SERVICE LIFE

CM series hoists are designed to endure severe conditions for years, also its design lowers the maintenance requirement while reducing your maintenance costs.



## Bottom and Top Hook Movement Limiter

Top and bottom hook travel limits have levels, and are easily adjustable to ensure trouble free operation. In case of hook getting close to top or bottom limits, hoisting will get automatically stopped at the extreme limit set. Thus ensures far healthy and safe operation.



## Safe Operation

EMERGENCY SYSTEM

In an emergency, operator can simply press the emergency stop button, located at the bottom of the pushbutton, to cut the main power of the crane. Also in situation of power surges, CM hoists will automatically cut the main power to avoid its systems getting damaged.



## Operator Health First

LÓW CONTROL VOLTAGE

CM series electric wire rope hoists' standard control voltage is 48 V. In case of an insulation problem of the pushbutton, only 48 V electricity is on the circuits that are close to the operators hands.







CMAK



### Overload Device SAFE LOAD LIMITER

CM type electro-mechanical overload device is very reliable and can be easily adjusted with just an allen wrench thus ensures safe operation. With preset values, in case of lifting heavier loads than the nominal load, the lifting operation is stopped immediately to avoid damage to the machinary, system and most importantly your building.



## Rope Guide

DURABLE ROPE GUIDE CM type graphite cast iron rope guides, ensures the wire rope tightly reeved to the drum and its flexibility design minimises the breakage due to wrong usage..



## Direct Driven Drives and Articulation

GTS TYPE TRAVEL MECHANISM Cross-travel mechanisms of the CM series electric wire rope hoists are direct driven and supported with an articulated end carriage joints ensuring positive contact of all wheels with the tracks.



## Manual Brake Release

MANUAL LOAD LOWERING CM series electric wire rope hoists' hoisting motor is equipped with manual brake release, thus, in case of unexpected power failures, the loads can be lowered to the ground manually with using the manual brake release.



### High Tensile Wire Rope DURABLE WIRE ROPE

CM series electric wire rope hoists are equipped with high tensile strength steel wire rope. In addition to its high tensile, it is also inexpensive to replace.



### High Efficiency HIGH EFFICIENT LIFTING MOTOR

CM series hoists are capable of operating under heavy conditions with generation 3000 rpm output lifting motors.





# Technical Specification





		Slow	Nominal	Slow	Nominal	Ultraspeed							True			//	//				E	-0				7		1	
Kg	m	m/min	m/min	m/min	m/min	m/min			011101410	(S)	(M)	(D)	Vertical Lifting	SMAN X	Capacity	Height of Lift	Hoisti	ng Speed	Cro	ss - Travel Sp	beed	FEM	ISO	Туре		Trolley Type			
630	24,0 36,0	3,85	15,4		16	24	3m	M6	CM1 L24.11.A CM1 L36.11.A				0	A M ASLA			01	Manufacel	01	Mandaat	1.00								
	48.0	3,05	10,4	-	10	24	311	WIO	CM1 L30.11.A		JUE J				Kg		Slow m/min	Nominal m/min	Slow m/min	Nominal m/min	Ultraspeed m/min				(S)	(M)	(D)	True Vertical Lifting	
800	24,0		0				+		CM1 L4011.A	•		•	0		3200	6,0					-	0		CM1 L06.41.C	•	•		0	
000	24,0	3,85	15,4	4	16	24	2m	M5	CM1 L24.11.B	• •		1.2.	0		5200	9,0	0,96	3,85	4	16	24	2m	M5	CM1 L09.41.C	•	•		0	
X	48,0	5,05	10,4		10	24	200	IVIJ	CM1 L48.11.B	•		•	0			12,0	1.7/				72	V		CM1 L12.41.C		•	•	0	
1000	40,0						+		CM1 L12.21.A	11	•%	•	0	-		12,0	$\geq$	/			A	-		CM2 L12.21.C	•	•	•	0	
1000	18,0	1,92	7,7	4	16	24	3m	M6	CM1 L18.21.A	•			0			18,0	1.4	8,3	4	16	24	1Am	M4	CM2 L18.21.C		•	•	VU.S	5
	24,0	17	$\subset$		1		-		CM1 L24.21.A	•	- ×	anH •	0		011	24,0	1	-						CM2 L24.21.C	•	•	•	0	
1250	12,0	11	1	>	1		+		CM1 L12.21.B	•	•	•	0	<b>NDR</b>	1	12,0	10			-				CM3 L24.11.B	•	•	•		1
0	18,0	1,92	7,7	4	16	24	3m	M6	CM1 L18.21.B	•	•	P	0		X	18,0	2,7	16	4	16	24	1Am	M4	CM3 L36.11.B	•	•	•	0	1
	24,0								CM1 L24.21.B	•	•	•	0		1	24,0								CM3 L48.11.B	•	•	•		ЛΝ
1600	12,0				0	_			CM1 L12.21.C	٠	•	•	0		4000	4,0								CM1 L04.61.A	•	•	•	0	11/
	18,0	1,92	7,7	4	16	24	2m	M5	CM1 L18.21.C	٠	•	•	0		X	6,0	0,64	2,56	4	16	24	2m	M5	CM1 L06.61.A	•	•	•	0	NL.
	24,0								CM1 L24.21.C	•	•	•	0		A.	8,0								CM1 L08.61.A	•	•	•	0	A
	24,0				//				CM2 L24.11.A	•	•	•	0		A.	6,0								CM2 L06.41.A	•	•	•	0	32
	36,0	2,77	16,6	4	16	24	1Am	M4	CM2 L36.11.A	•	•	•	0		X	9,0	0,7	4	4	16	24	3m	M6	CM2 L09.41.A	•	•	•	0	
	48,0								CM2 L48.11.A	•	•	•	0		A	12,0								CM2 L12.41.A	•	•	•	0	
2000	6,0			-	T	16	M		CM1 L06.41.A	•	•	•	0		1	12,0								CM3 L12.21.A	•	•	•	0	
	9,0	0,96	3,85	4	16	24	3m	M6	CM1 L09.41.A	•	•	•	0		-	18,0	1,3	8	4	16	24	3m	M6	CM3 L18.21.A	•	•	•	0	
	12,0			0 VA	131	1111			CM1 L12.41.A	<b>)</b> •	•	•	0			24,0	1							CM3 L24.21.A	•	•	•	0	4
	12,0			0		114		1 /	CM2 L12.11.A	•	•	•	0		5000	4,0								CM1 L04.61.B	٠	•	•	0	1
	18,0	1,4	8,3	4	16	24	3m	M6	CM2 L18.11.A	•	•	•	0		0	6,0	0,64	2,56	4	16	24	1Am	M4	CM1 L06.61.B	•	•	•	0	4.
	24,0				110H	411		11	CM2 L24.11.A	•	•	•	0			8,0								CM1 L08.61.B	•	•	•	0	4
2500	6,0			A			NU.	Y	CM1 L06.41.B	•	•	•	0		DH	6,0								CM2 L06.41.B	•	•	•	0	4.
	9,0	0,96	3,85	4	16	24	3m	M6	CM1 L09.41.B	•	•	•	0		TH	9,0	0,7	4	4	16	24	2m	M5	CM2 L09.41.B	•	•	•	0	4
	12,0				MC	1/11	411		CM1 L12.41.B		•	•	0		$P \parallel p$	12,0								CM2 L12.41.B	•	•	•	0	4.
	12,0					E	11	in	CM2 L12.21.B	•	•	•	0			12,0	1							CM3 L12.21.B	•	•	•	0	4
	18,0	1,4	8,3	4	16	24	2m	M5	CM2 L18.21.B	1-	•	•	0		1 11	18,0	1,3	8	4	16	24	2m	M5	CM3 L18.21.B	•	•	•	0	4
	24,0				2	s de	-		CM2 L24.21.B	•	•	•	0		ЬΠ.	24,0	1/	-		-				CM3 L24.21.B	•	•	•	0	4
	24,0								CM3 L24.11.A	11.		•	0		TIP	24,0	2,3	14	4	16	24	2	M5	CM4 L24.11.A		0			4
	36,0	2,7	16	4	16	24	2m	M5	CM3 L36.11.A		•	•	0	19%	VL	36,0 48.0	2,3	14	4	10	24	2m	CIVI	CM4 L36.11.A CM4 L48.11.A	•	0	•	0	
	48,0								CM3 L48.11.A	•	V •	•	0		t II	48,0								GNI4 L48.11.A	•	0	•		







Capacity	Height of Lift	eight FLift Hoisting Speed		Cro	peed -	FEM	ISO	Туре	Trolley Type				
Kg		Slow m/min	Nominal m/min	Slow m/min	Nominal m/min	Ultraspeed m/min				(S)	(M)	(D)	True Vertical Lift
12500	6,0					10			CM4 L12.21.C	•	V.		0
V	9,0	1,16	7	4	16	24	1Am	M4	CM4 L18.21.C	•	•	•	0
	12,0								CM4 L24.21.C	•	•	•	0
15000	4,0	al		NV.					CM3 L04.61.A	•	•	•	0
TA	6,0	0,45	2,7	4	16	24	2m	M5	CM3 L06.61.A	•	•	•	0
	8,0								CM3 L08.61.A	•	•	•	0
16000	6,0	0,6		AVY	16		3m		CM4 L06.41.A	•	•	•	0
	9,0		3,5	4		24		M6	CM4 L09.41.A	•	•	•	0
	12,0								CM4 L12.41.A	•	•	•	0
20000	6,0	0,6		4	16		2m		CM4 L06.41.B	•	•	•	0
77	9,0		3,5			24		M5	CM4 L09.41.B	•	•	•	0
	12,0			AN					CM4 L12.41.B	•	•	•	0
25000	6,0	0,6	3,5	111	16				CM4 L06.41.C	•	•	•	0
11	9,0			4		24	1Am	M4	CM4 L09.41.C	•	•	•	0
	12,0								CM4 L12.41.C	•	•	•	0
32000	4,0			AV					CM4 L04.61.A	•	0	•	0
	6,0	0,4	2,4	4	16	24	2m	M5	CM4 L06.61.A	•	0	•	0
	8,0			N/V					CM4 L08.61.A	•	0	•	0
37500	4,0			AVA					CM4 L04.61.A	•	0	•	0
VAR	6,0	0,4	2,4	4	16	24	1Am	M4	CM4 L06.61.A	•	0	•	0
FIFT	8,0								CM4 L08.61.A	•	0	•	0

CHANS







Single Girder EOT Crane



CM SERIES



- Double speed by pole changing high-quality hoisting motor. (Standard 6:1 ratio).
- Frequency inventer controlled cross-travel drive.
- Thermal protection against overheating in hoisting motor.

CMA

- Electrical systems have robust design with the 'plugs and sockets' principle.
- Very quite and smooth operation.
- Electro-mechanical overload device.
- Electromagnetic DC brake with rubber seal.
- Manual brake release to assist lowering load in case of unexpected power failures.
- 2 layer rotary limit switch in upper and lower positions.
- Direct driven cross-travel mechanisms.
- Articulated crab to ensure positive contact of all wheels with rails.
- GGG70 Graphite Cast Iron Rope Guide with higher flexibility and durability.
- Ergonomic and durable Pushbutton with emergency-stop.
- Operating feed: 380-415V @50 Hz / Control voltage: 48V
- Lifting components are covered with high quality Acrylic + Epoxy paint. - IP55

### OPTIONAL FEATURES

- Hoistsense:
- •Real-time monitoring (SWP, remaining duration of service)
- •Increased efficiency with ultraspeed function (except hoisting speed)
- Weighing display
- Service optimization
- Informative Display
- Radio Remote Control
- Regenerative system: 25-40% power saving
- Transformer + Main Contactor for standalone operability
- Suitability to non-standard feeding voltages
- Special modifications for hot zone, cold zone , humid zone (from -40 °C to +55 °C)
- Encoder for Hoisting & Cross-travel
- Anti-Sway Application
- Anti-Collision Systems
- External Hoisting and Cross-Travel Cooling Fans
- Surface Hardened Wheels
- Marine Paint









# HoistSense







## **Electronic Hoist Monitor & Control Unit**



## Increase your profitability

HoistSense is an advanced electronic system that constantly keeps track of usage, load and critical incidents; while using these information to the advantage of the user to further increase the efficiency and decrease the downtime of the hoist.

## Features

- Real-Time Monitoring
- Permanent SWP (Safe Working Period) calculation.
- Up-to-date information about the remaining duration of service
- Comply with the Regulations.

## Increased Efficiency

 With UltraSpeed function enabled, HoistSense increases speed to 150% nominal speed on all motions when the load is below 15% of the SWL (Safe Working Load).

## Safe Working

- Continuous overload protection with precisely calculated strain gauge load measuring system.
- Weighing Display
- Real-time display of the loads via strain gauge sensor
- Service Optimization
- Available Alarms for preventive maintenance periods
- Tracking of Past Maintenances

Informative Display

• With its display mounted on hoist, the HoistSense informs the operator and maintenance crew for critical information ( Total runtime, Number of Overloads, Next Service Hour - Dynamic, Remaining SWP%, Number of Starts, Average Load )

- Comply with the regulations.
- Easy to Use
  - HoistSense does not add more buttons or require constantly checking the pushbutton pendant, as the system will start displaying the load on the large display attached to the hoist easily visible- immediately after the operator starts commanding the crane. And the stored information will be shown on the large display after the hoists stays idle for a short period of time.
- Stand-alone Application

Can be integrated to any of your hoists.

## Stored Parameters

- Remaining Safe Working Period (SWP) of the hoist
- Current load on the hook
- Total number of overload incident
- Total running time of the hoisting motor
- Mean load
- Load Spectrum ( Light, Medium, Heavy, Very Heavy )
- Total number of starts
- Time to next maintenance ( depending on the usage Dynamic )
- Duty

## Functions

- Weighing and Informative Display
- Overload Limiter
- Faster speeds depending on the load
- Dynamic Service Timer

# End Truck Carriages



## Standard Features

- \* GGG70 grey cast iron / forged
- \* Easily replaceable wheels
- \* Zinc enhanced epoxy primer coating
- \* Up to 4m wheel base with 4 wheels per crane or bogie type with up to 8 wheels per crane
- \* Two flanged wheels
- \* Maintenance free bearings
- \* Anti-derail
- \* Available for top connection, side connection, and top & side connection

## **Optional Features**

- \* Manual parking lever
- \* HRC45 surface hardening
- \* Rail sweepers and lateral guide rollers

Wheel Diameter	Suitable Standard Rail Width	Standard Wheel Groove	Custom Wheel Groove	Dynamic Wheel Load	Suitable Drive
mm	mm	mm	mm	kgf	
GTS125	40	50	50-110	2670	CD12
GTS160	50	60	50-110	4520	CD12,CK13
GTS200	50	60	50-110	5660	CD12,CD22,CK13,CK
GTS250	50	60	50-110	7640	CD22,CD32,CK13,CK
GTS315	60	70	50-110	11920	CD32,CD42,CD43,CK
GTS400	70	80	50-110	18200	CD32,CD42,CD43,CD
GTS500	70	80	50-110	23430	CD42,CD43,CD52,CD

Wheel loads in accordance with FEM 2m(ISO M5) and 40m/min nominal speed. Subject to change without prior notice.



nic el I	Suitable Drive
1	CD12
1	CD12,CK13
1	CD12,CD22,CK13,CKG13,CK23
1	CD22,CD32,CK13,CKG13,CK23
C	CD32,CD42,CD43,CK23,CK33,CK43
C	CD32,CD42,CD43,CD52,CD62,CD63,CK33,CK43,CK53
n	CD42 CD43 CD52 CD62 CD63 CK43 CK53 CK63 CK73

# Crane Wheel Blocks

## Standard Features

- \* GGG70 grey cast iron / forged
- \* Easily replaceable wheels
- \* Zinc enhanced epoxy primer coating
- \* Various connection types
- \* Two flanged wheels
- \* Anti-derail
- \* Maintenance free bearings
- \* Very modular and flexible for modernizations or new systems



Width	Groove	Load
mm	mm	kgf
50	60	4520
50	60	5660
50	60	7640
60	70	11920
70	80	18200
	mm 50 50 50 60	Width   mm mm   50 60   50 60   50 60   60 70

Wheel loads in accordance with FEM 2m(ISO M5) and 40m/min nominal speed. Subject to change without prior notice.

Х

	nal Fea	atures hardening					
Wheel Rolling Diameter	Code	Developing	Groove		Suitable D	rive Types	
Diameter		Description	width				
Diameter		Description	width	CD12	CD22	CD32	CD42
Diameter		Description	width	CD12 CK13			CD42
mm			mm		CD22	CD32	CD42
	G.160	GTS160 Wheel Block Non Driven			CD22	CD32	CD42
mm 160	G.160T1	GTS160 Wheel Block Non Driven GTS160 Wheel Block Driven Ø30	mm		CD22	CD32	CD42
mm	G.160T1 G.200	GTS160 Wheel Block Non Driven GTS160 Wheel Block Driven Ø30 GTS200 Wheel Block Non Driven	mm 60 60 60	СК13 Х	CD22	CD32	CD42
mm 160	G.160T1 G.200 G.200T1	GTS160 Wheel Block Non Driven GTS160 Wheel Block Driven Ø30 GTS200 Wheel Block Non Driven GTS200 Wheel Block Driven Ø30	mm 60 60 60 60	CK13	CD22 CK23	CD32	CD42
mm 160 200	G.160T1 G.200 G.200T1 G.200T2	GTS160 Wheel Block Non Driven GTS160 Wheel Block Driven Ø30 GTS200 Wheel Block Non Driven GTS200 Wheel Block Driven Ø30 GTS200 Wheel Block Driven Ø35	mm 60 60 60 60 60 60	СК13 Х	CD22	CD32	CD42
mm 160	G.160T1 G.200 G.200T1 G.200T2 G.250	GTS160 Wheel Block Non Driven GTS160 Wheel Block Driven Ø30 GTS200 Wheel Block Non Driven GTS200 Wheel Block Driven Ø30 GTS200 Wheel Block Driven Ø35 GTS250 Wheel Block Non Driven	mm 60 60 60 60 60 60 60	СК13 Х	CD22 CK23 Only CD22	CD32	CD42
mm 160 200 250	G.160T1 G.200 G.200T1 G.200T2 G.250 G.250T1	GTS160 Wheel Block Non Driven GTS160 Wheel Block Driven Ø30 GTS200 Wheel Block Non Driven GTS200 Wheel Block Driven Ø30 GTS200 Wheel Block Driven Ø35	mm 60 60 60 60 60 60 60 60	СК13 Х	CD22 CK23	CD32	CD42
mm 160 200	G.160T1 G.200 G.200T1 G.200T2 G.250 G.250T1 G.315	GTS160 Wheel Block Non Driven GTS160 Wheel Block Driven Ø30 GTS200 Wheel Block Non Driven GTS200 Wheel Block Driven Ø30 GTS200 Wheel Block Driven Ø35 GTS250 Wheel Block Non Driven GTS250 Wheel Block Driven Ø35 GTS315 Wheel Block Non Driven	mm 60 60 60 60 60 60 60 60 75	СК13 Х	CD22 CK23 Only CD22 X	CD32	CD42
mm 160 200 250	G.160T1 G.200 G.200T1 G.200T2 G.250 G.250T1	GTS160 Wheel Block Non Driven GTS160 Wheel Block Driven Ø30 GTS200 Wheel Block Non Driven GTS200 Wheel Block Driven Ø30 GTS200 Wheel Block Driven Ø35 GTS250 Wheel Block Non Driven GTS250 Wheel Block Driven Ø35	mm 60 60 60 60 60 60 60 60	СК13 Х	CD22 CK23 Only CD22	CD32	CD42

G.400T1 GT\$400 Wheel Block Driven Ø40 80 Only CD22

80

400 G.400 GTS400 Wheel Block Non Driven 80

G.400T2 GTS400 Wheel Block Driven Ø50 \* "X" means both options are available

Subject to change without prior notice.