



CID PARAMETER RECORDING

R&M Materials Handling, Inc.
 4501 Gateway Boulevard
 Springfield, Ohio 45502
 PH: 937-328-5100 | www.rmhoist.com

Hoist serial number _____

CIDserial number _____

Name _____

Phone _____

Date _____

Press enter for 2 seconds, password is 2180

Parameter	Description	Current value	Parameter	Description	Current value	Parameter	Description	Current value
1-1-1	SWP %		2-1	SW Version		6-1	Hoist Name	
1-1-2	Starts		2-2	RT Slow		6-2	Unit No	
1-1-3	Run time		2-3	RT Fast		6-3	Class	
1-1-4	Cycles		2-4	No OT		6-4	Nominal Load	
1-1-5	Mean Load		2-5	No OL		6-5	Nominal ED	
1-1-6	Brake SWP %		2-6	No E-stops		6-6	SP ratio	
1-1-7	MFI 1RT		2-7	ST up		6-7	Max ST	
1-1-8	MFI 1ST		2-8	ST Down		6-8	Max E-Stop	
1-1-9	MFI 2RT		2-9	ST Fast		6-9	Max RT	
1-1-10	MFI 2ST		2-10	Max ED%		6-10	D SRT3	
			2-11	Over ED		6-11	D SRT8	
			2-12	SWP RT%		6-12	D SL3	
			2-13	SRT 3		6-13	D SL8	
1-3-1	Min supply volt		2-14	SRT 8		6-14	Max STMFI 1	
1-3-2	Max supply volt		2-15	SWP H CYC %		6-15	Max RTMFI 1	
1-3-3	Min temp		2-16	SL1		6-16	Max STMFI 2	
1-3-4	Max temp		2-17	SL3		6-17	Max RTMFI 2	
			2-18	SL8		6-18	Max Brake	
			2-19	Power On time		6-19	Max Controls	
			2-20	temp Index				
			2-21	Max Load				

A motor winding checkform might need to be completed when recording these values.

The hoist motor brake friction material thickness _____

A motor winding check might be required after the component changes and before the CID values are updated