

LMC-J-0050-MKR

Model curve guiding controller for rail bound vehicles like crane, stacker cranes and transport vehicles



- Time saving, easy commissioning, minutes fast setup
- Self learning features
- No complicated control algorithms
- Parallel positioning on multiple axis possible
- Load oscillation suppression for cranes and rack feeders
- Easy positioning solution with millimeter accuracy
- No big PLC for controlling of frequency converter needed
- Energy saving of more than 25 % possible
- Replacement of the TRIMBLE system ICS 5000
- MKR– module will follow the curve YOU draw
- Long range up to 3000 m available
- Do not need special reflectors



Bezeichnung	Istdaten	Solldaten
Geschwindigkeit [m/min]	333	333
Beschleunigung ST [mm/sek ²]	182	182
Beschleunigung FA [mm/sek ²]	183	183
Min-Distanz [mm]	204	204
Max-Distanz [mm]	80005	80005
Halteregelung [mm]	6	6
Toleranz [mm]	17	17
Notstopp-Rampe [mSek]	26740	26740
Betriebs-Modus [1..6]	9	9

Istdaten der Modellfahrt	ST	FA
Fahrstrecke [mm]	894	894
Fahrzeit [mSek]	2776	2776
Gesamtfahrzeit [mSek]	5732	-
Gesamtfahrstrecke [mm]	1433	-

