

# Einstellungen für einen märklin Lok Decoder


Diese Einstellungen sind nur geeignet für ein Update eines Nachrüstdecoders. Diese Einstellungen passen nicht zu früher produzierten Lokdecodern aus Serienlokomotiven.

Decodertypen:

mLD 60942 und 60962















Datum:

21. Juni 2012

Decoder		
Artikel	60962	
Name	mLD	

Betriebsarten	
Analog	AC, DC
Digital	MM, DCC, MFX
Adressen MM	78, 79, 254, 253
Adressen DCC	3, 128, 0

Motor	
ABV (AV,BV)	25, 16
Vmin, Vmax	5, 255
Kennlinie	leicht exponentiell
Motortyp	3, Hochleistungsantrieb C90
Regel einfluss	24
Regelreferenz	150
Regelparameter K	64
Regelparameter I	64

Funktionstasten						
F0		Lichtwechsel		F8		-
		Schaltfunktion LV Dimmer 100% LR Dimmer 100%				-
F1	F1	F-Symbol		F9		-
		Schaltfunktion Aux1 Dimmer 100%				-
F2	F2	F-Symbol		F10		-
		Schaltfunktion Aux2 Dimmer 100%				-
F3		Rangiergang ein		F11		-
		Schaltfunktion Rangiergang				-
F4		ABV aus		F12		-
		Schaltfunktion ABV				-
F5		-		F13		-
		-				-
F6		-		F14		-
		-				-
F7		-		F15		-
		-				-
Funktionszustände						
FS	Stand	-		FF	Fahrt	-
		-				-