



































TT-DEC and TT-DEC-R: programming- and control table

turntable function (command)		area: 14	area: 15	turnout	key	Symbol	Symbol	Symbol	Symbol
operation mode	programming mode	address	address	command		CS 2	CS 1 / ECoS	Win-Digipet	TrainController
-	> Ende <	209	225	round	red / -				not available
-	> Input <	209	225	straight	green / +				not available
-	> Clear <	210	226	round	red / -				
> Turn <	> Turn <	210	226	straight	green / +				not available
clock wise > Step <	clock wise > Step <	211	227	round	red / -				
anti clock wise	anti clock wise	211	227	straight	green / +				
clock wise > Drehrichtung <	clock wise > Drehrichtung <	212	228	round	red / -				
anti clock wise	anti clock wise	212	228	straight	green / +				
track connection 1	-	213	229	round	red / -				
track connection 2	-	213	229	straight	green / +				
track connection 3	-	214	230	round	red / -				
track connection 4	-	214	230	straight	green / +				
...
...
track connection 23	-	224	240	round	red / -				
track connection 24	-	224	240	straight	green / +	