Digitrax Stationary Decoders Specification Sheet

DS64 Quad Stationary Decoder



Turnout Machine Type	Control 4 Slow motion turnout machines	
	OR	
	Control 4 solenoid type turnout machines	
Switch Interface	Screw terminals	
Turnout Addresses	4	
Control of second turnout per output	Yes, (Up to 4 if switches are Kato Unitrack)	
Support for routes	Yes, (Up to 8)	
Power Interface	Track, AUX, Power Supply (PS14)	
Inputs for external momentary switches	Yes, 8 inputs	
Allows input from computer	Yes	
LocoNet Ports	Yes, (2)	
Compatible with non-Loconet DCC systems	Yes	

Prod Date	09/09/2006	Discontinued	Current	Replaced By	Current
MSRP	US\$59.99	Size	120mm x	SKU	
			87.5mm x		
			35mm		

OpSw Table Settings for the DS64				
OpSw	Description Thrown State (Factory Default)	Description Closed State		
01	Pulse Enabled for Solenoid	Static Output for Slow		
	Devices	Motion Devices		
02	Disabled	Pulse Timeout 200ms		
03	Disabled	Pulse Timeout 400ms		
04	Disabled	Pulse Timeout 800ms		
05	Disabled	Pulse Timeout 1600ms		
06	Output Auto Power Up	Disabled		
07	N/A			
08	Regular Startup Delay 65ms x Output #1 Address	Startup Delay Doubled		
09	Timeout disabled	16 second timeout for static output		
10	Throttle and computer commands accepted	computer commands only accepted		
11	Route commands from throttle or computer only	Enable rout commands from local Inputs		
12	The "A" input is set for Sensor only The "S" input toggles the Output	The "A" input if High, forces the Output to Thrown, The "S" input if High, forces the Output to Closed		
13	Allow commands form LocoNet and Track	All Inputs are Set for Sensors & also control Outputs per OpSw 12 setting		
14	Allow commands from LocoNet and Track	Allow Commands from Track Only		
15	Function not yet implemented			
16	Enable operation of routes	Disable operation of routes		
17	Disabled	Enable Crossing Gate Function for Output '1'		
18	Disabled	Enable Crossing Gate Function for Output '2'		
19	Disabled	Enable Crossing Gate Function for Output '3'		
20	Disabled	Enable Crossing Gate Function for Output '4'		
21	Generate LocoNet General Sensor Messages	Generate LocoNet Turnout State messages		

Sensor Messages

State messages

Digitrax, Inc. is not responsible for unintentional errors or omissions in this document.