XL SYSTEMS INC

14 Dora Ln Holmdel, NJ 07733

Item #0001960

N Diesel DCC/DC Decoder for Kato SD70, AC4400 and more

- Two diesel prime movers with randomly associated locomotive sounds
- User selectable 22 different horns and 8 bells
- 28 accessory functions allowing more sound control than ever
- Programmable individual sound volumes
- 1.0 amp capacity
- Programmable for either 2-digit (1-127) or 4-digit (1-9999) addresses
- Programmable start voltage
- Programmable acceleration rate
- Programmable deceleration rate
- Programmable top voltage
- Programmable 14, 28, 128 speed steps
- Selectable factory default speed curve
- Supports advanced consisting (CV19)
- Supports programming on the main (OPS mode)
- Compatible with NMRA DCC standards
- Complies with Part 15 of FCC
- Speaker included

INSTALLATION: This Decoder will drop in Kato SD70 diesel loco. Although easy, please follow instructions carefully. Remove two motor contact tabs attached to the original PCB. Remove these two tabs and set aside, you will need to install them on the decoder board in the same location. Lift and slide out the Kato PCB. Using electrical or equiv plastic tape, carefully tape the chassis in the areas as indicated (See fig 1 & 2) to isolate the decoder from the chassis. This must be done to prevent damage to the decoder due to a short circuit between chassis halves and the decoder. Any part of the decoder except the four pickup tabs touching chassis will damage the decoder. Align the decoder and carefully insert it in the slots in the chassis. Gently press down on the rear (speaker side) of the decoder while sliding it into position. Don't bend the decoder too much. Bending too much will damage the decoder. Re-install the motor contacts tabs. Ensure the vertical brass contacts (on the decoder) cover the thin vertical motor contacts. The motor, and decoder contacts must not touch the loco chassis.

OPERATION: The decoder has been factory programmed with address #3. Release service brake (F5) and dynamic brake (F6). You will hear the brake release sound when you turn off F5. Move up the throttle and the loco should start to move. This decoder has start up and shut down feature. You must press any function key to start up the engine before operating the loco. To shut down the engine you must bring the loco to idle and then press F8 3 times. There are many more program features available with this decoder. Please refer to the CV Chart to explore other features of the decoder. You can use F19 to select 22 different horns and use F18 to select 8 different bells. F12 will toggle between max master volume and sound off. F13 willr reduce the master volume reduce by 1. F14 will increase the master volume by 1. You can program CV122 to 3 for manual notch for realistic operation. And then use F9 to notch up and use F8 to notch down.

SERVICE BRAKING

To apply service brake set throttle to zero and press F5. The loco will slow down fast and you will hear the brake squeal. You can pump the brake by turning F5 on and off to stop the loco at desired location. The brake rate is proportional to deceleration rate that you program in CV4. If you forget to turn off F5 and move the throttle up. The loco will move. However, when you release the throttle the service brake will apply again. The service brake can only operate when throttle is at 0. If you don't hear the brake sound program CV115 with a value of 2.

DYNAMIC BRAKING

You can use dynamic brake F6 to reduce the speed. When you turn on F6 the prime mover will notch down to 1 and you will hear the dynamic brake sound and the loco will reduce its speed. When you release F6 the loco will speed up to the original speed. If you forget to turn off F6 and move throttle up it will automatically disable the dynamic brake and loco will start to move. To apply the dynamic brake again you have to cycle F6 off and on.

Idle/Moving

FUNCTION CHARTER

Function

| Function | idie/woving | | | | |
|----------|---|--|--|--|--|
| F1 | Bell on/off | | | | |
| F2 | Horn | | | | |
| F3 | Air release | | | | |
| F4 | Coupling 1 | | | | |
| F5 | Brake release / brake squeal | | | | |
| F6 | Dynamic brake on/off | | | | |
| F7 | Air hose firing/uncoupling lever | | | | |
| F8 | Click 3 times will shut down when in idle/Manual notch down | | | | |
| F9 | Engine cooling fan / Manual notch up | | | | |
| F10 | Rail wheel clack (only moving) | | | | |
| F11 | Traction air compressor | | | | |
| F12 | toggle between maximum master volume and sound off | | | | |
| F13 | Master volume reduce by 1 / air release | | | | |
| F14 | Master volume increase by 1 / air release | | | | |
| F15 | Air compressor | | | | |
| F16 | flange squeal | | | | |
| F17 | Air release | | | | |
| F18 | Change bell type (8 types plus off) | | | | |
| F19 | Horn type select (total 22 different horns plus off) | | | | |
| F20 | Associated loco sound | | | | |
| F21 | Change bell volume and turn on the bell | | | | |
| F22 | Change horn volume | | | | |
| F23 | Change diesel rumble volume | | | | |
| F24 | Safety valve pop | | | | |
| F25 | Air release | | | | |
| F26 | Flange noise | | | | |
| F27 | Sand drop | | | | |
| F28 | Air release | | | | |

| CV CHARTER | | | | | | | |
|--|---|----------|------|------|-----|--|--|
| CV# | Description | Range | e | Defa | ult | | |
| CV1 | Short address | 1-127 | | 3 | | | |
| CV2 | Start voltage | 0-63 | | 10 | | | |
| CV3 | Acceleration | 0-63 | | 0 | | | |
| CV4 | Deceleration | 0-63 | | 0 | | | |
| CV5 | Top voltage | 0-63 | | 63 | | | |
| CV29 | Basic configuration | | | 2 | | | |
| CV19 | Advanced consist address | 0-127 | | 0 | | | |
| CV21 | CV21 CV21=0, all accessory functions follow its own address. When CV21=1, all | | | | | | |
| functions will follow the consist address 0 | | | | | | | |
| CV49 | Master volume control 16=max volume, 0=sc | ound off | 0-16 | | 16 | | |
| CV50 | Horn type (22 types plus off, 22=off) | 0-22 | | 13 | | | |
| CV51 | Horn volume | 0-15 | | 15 | | | |
| CV52 | Bell type (8 types plus off, 8=off) | 0-7 | | 5 | | | |
| CV53 | Bell volume | 0-15 | | 15 | | | |
| CV54 | Bell ring rate | 0-50 | | 3 | | | |
| CV55 | Diesel rumble volume | 0-15 | | 12 | | | |
| CV56 | Brake squeal volume | 0-15 | | 12 | | | |
| CV57 | Dynamic brake volume | 0-15 | | 12 | | | |
| CV58 | Air release volume | 0-15 | | 12 | | | |
| CV59 | Air pump volume | 0-15 | | 12 | | | |
| CV60 | Safety pop valve volume | 0-15 | | 12 | | | |
| CV61 | Engine cooling fan volume | 0-15 | | 12 | | | |
| CV62 | Coupling volume | 0-15 | | 12 | | | |
| CV64 | Rail wheel clack | 0-15 | | 12 | | | |
| CV65 | Kick start voltage | 0-63 | | 63 | | | |
| CV67-94 28 speed steps table while CV29.4=1 1-255 | | | | | | | |
| CV112 | Back EMF start speed adjudstment | 0-7 | | 0 | | | |
| CV113 | Back EMF load control proportional gain kp | 0-31 | | 20 | | | |
| CV114 | Back EMF load control integral gain ki | 0-31 | | 10 | | | |
| CV115 | Brake sound type: 2=breke sound off | 0-2 | | 0 | | | |
| CV117 | Light effect | 0-15 | | 0 | | | |
| CV118-119 Accessory light mode 0-16 | | | | 0 | | | |
| CV120 | Light brightness | 0-255 | | 255 | | | |
| CV121 | Air compressor mode (1=change with engine | rpm) | 0-1 | | 0 | | |
| CV122 Diesel notch mode, 0=auto notch 3=manual notch | | | 0-3 | | 0 | | |
| CV123 | Diesel prime mover select | 0-1 | | 0 | | | |
| CV124 | Back EMF load control intensity (0=off) | 0-255 | | 0 | | | |
| 01/405 | December 4- "4" !!! t OV!!- t- ft | | | | ^ | | |

LIGHT EFFECT PROGRAMMING CHART FOR CV#117

CV125 Program to "1" will restore some CV's to factory settings

Program CV117 to choose 3 different modes of headlight effects (0=normal directional, 1=off/dim/bright cycle, 2=rule 17).

About US

XL Systems Inc has designed and manufactured model rail road products for MRC for more than 20 years. All MRC DCC products are made by XL Systems Inc. All our DCC products are compatible MRC DCC products. We will introduce more new products to meet customer's beget. We also provide installation and special programming and modification for customer. If you have special needs please contact to us at: linzping@gmail.com or maxiulandcc@gmail.com.



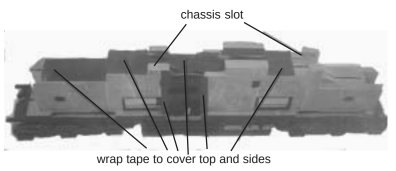
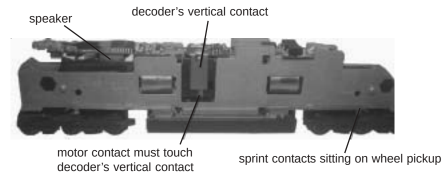


Fig 2

0



TROUBLE SHOOTING: Whenever the decoder doesn't work, please use the program track to program CV# 125 with value 1 to restore the decoder to factory settings. This should bring the decoder to life with address #3. This decoder should perform well with all DCC systems.

RETURN PROCEDURE: This decoder carries a 6 month warranty against factory defects. This warranty does not include abuse, misuse, neglect, improper installation, or any modifications made to this decoder. If it should become necessary to return the decoder for warranty repair/replacement, please include a letter with your name, address, daytime phone number, and a detailed description of the problem you are experiencing. Please also include a check or a money order for \$10.00 to cover return shipping and handling. If the decoder is no longer considered under warranty, then please contact XL Systems for a price quote to cover the cost of repair or replacement of the decoder, and return shipping and handling. Customers outside the continental United States, including; Hawaii, Alaska, Canada and Mexico, have to contact us for exact return shipping rates for both warranty and non-warranty repairs.

Contact to us at linzping@gmail.com.

Send the decoder to: XL SYSTEM INC. 14 DORA Lane HOLMDEL, NJ 07733