

DALLEE ELECTRONICS, Inc.

Quality Products
Since 1976

Model Railroaders Wiring Guide #20.1
for using Signaling & Automation products on your layout.
Includes basic concept descriptions and sample wiring diagrams.

246 W. Main St.
Leola, PA 17540
717-661-7041

www.dallee.com

\$20

All rights reserved. Reproduction in any form is strictly prohibited without the express written consent of the publisher, except for excerpts for review purposes.

CONTENTS

SIGNALING

| | |
|---|----|
| General Signaling & Automation Information | 3 |
| Signal Locations | 4 |
| Two Aspect. | 5 |
| wiring. | 6 |
| east/west signaling | 7 |
| east/west signaling and automation. | 8 |
| east/west signaling and automation with multiple engines. | 9 |
| Three Aspect. | 10 |
| signal wiring. | 12 |
| automation & signal wiring. | 13 |
| growing a STOP block | 61 |

AUTOMATION

| | |
|--|---------|
| Multiple Trolleys | 14 |
| Alternate stops with slow down section | 15 |
| Two train passing using slow motion switch machines. | 16 |
| Alternate stops with momentum start / stop | 17 - 22 |
| Automatic Staging Tracks. | 23 - 24 |
| Alternate stops with momentum slow down section | 25 - 30 |
| Two train staging using twin coil switch machines | 22 - 24 |
| Reverse Loops | 35 - 36 |
| Automatic Reverse of Turning Loops | 29 - 30 |
| using 2 trolleys | 31 |
| using 3 trolleys | 32 |
| with memory. | 33 |
| Automatic Reverse with Turning Loop & Station Stop within loop | 34 |
| Two rail systems Automatic Reverse Loop. | 35 |
| Carrier Control Systems Automatic Reverse Loop. | 36 |
| Timed Station Stops | 62 |

BACK-N-FORTH (Automatic Reverse) for DC track powered trains

| | |
|--|----|
| Automatic Reverse with Turning Loop & Station Stop within loop | 34 |
| Overview | 37 |
| Basic Timed Stops @ Ends. | 37 |
| with Timed Stops @ Ends regardless of length | 38 |
| plus stops between. | 39 |

CONTENTS .. continued

| | |
|---|---------|
| with Momentum & Timed Stops @ Ends regardless of length | 40 |
| plus stops between. | 41 |
| different destinations using 1 trolley. | 42 , 43 |
| different destination using 2 trollies | 44 , 45 |
| Switch Back operation | 46 |
| 3 trollies , 4 end locations. | 47 , 48 |
| 1 trolley , 4 end locations | 49 |

BACK-N-FORTH (Automatic Reverse) for AC track powered trains

| | |
|--|----|
| basic with timed stop @ ends | 50 |
| above plus timed between. | 51 |

CROSSINGS

| | |
|-------------------------------------|----|
| Trolley car crossing Main | 52 |
| Diamond Type | 53 |

Multiple Train operation

| | |
|--|----|
| Two Trollies , 1 track. | 54 |
| simplistic. | 55 |
| protective | 56 |
| Also see SIGNALING section , wire track the same without signals for multiple trains / trollies on the same track - fully protected from rear end collision! | |
| Two Aspect (Simple Start / Stop operation). | 5 |
| wiring. | 6 |
| Three Aspect (Fast / Slow / Stop operation) | 10 |
| wiring. | 13 |

SOUND SYSTEMS: Automatic speaker routings with Stationary Sound systems

| | |
|--------------------|----|
| Method 1 | 57 |
| Method 2 | 58 |

MISCELLANEOUS

| | |
|---|----|
| Twin Coil Switch Machine Momentary Power Supply | 24 |
| Diode Ladder for twin coil switch machines. | 25 |
| Rotary Coil SW Mach (LGB - other) , converting to twin coil type operation. | 70 |
| Grade Xing prototypical operation using current sense detection | 59 |
| Grade Xing / Detection between blocks | 60 |
| Display Operation Timer control. | 62 |
| Dual Color LED wiring. | 70 |
| Wiring Diagram conventions. | 70 |

The diagrams and instructions contained here in, are suggested applications for specific Dallee equipment in various model railroad operating scenarios. The results experienced may vary depending on your implementation of the suggested designs. There are no implied guarantees or warranties associated with these suggestions and the instructions included with your Dallee products remain as your most reliable reference for correct product usage. There are also many ways to implement Dallee equipment to achieve results similar to the suggestions contained within.