Bonds, Frog and Fouling

Bonding, for switches and crossovers

Tracings on 11+h scool
Tracings on 11+h scool 167-25A Adapter, Electric Lamp 167-127 Bootleg Shunt 167-77 167-24C Adjustable Links . Bootleg Connections Box, battery concrete 6 cell 167-85B Box, battery concrete 9 cell Box, battery concrete 12 cell 167-121 Bracket, Cantilever 167-139B Bracket, Horn 167-58 Bracket, Lamp 167-150 Bungalow foundation spacing Grs Co. Bracket Number plate 167-138 -B-167-124 Bridge Rail Lock (Special) Background Adams & Westlake Lamp 167-147 167-11+7A Background Indicator Lamp Base for 6" greeund signal mast 167-68 Base for 4" and 5" gr und signal mast 167-68A Base for 4" and 5" case signal mast 167-68B -C-Base for bridge or bracket signal 167-90 Base for 4" mast 167-133 167-129 Cable, dead ends and hangers Battery Box concrete, 6 cell 167-85B 167-129A Cable, wire tie 167-88 Battery Flevator - See Flevator Cable tap connection Bearing, Crank and Clamp for 6" pipe 167-53A 167-121 Cantilever Bracket Bearing, Crank and Clamp for ground signal base 167-53B Carrier, Pipe Strap 167-82 167-69 107-15 Bearing, Mechanical Semaphore Chutes, elevation 167-55 Athit Controller, end lock (Special) 107-128 Blade Plates 167-54 167-14 Glamp, Stay, for 5" and 6" pipe Blade - Signal (all sizes) Bolts, Foundation, ground signal 167-17 Clamp, for 6" pipe and base of ground signal 167-57 Clamp and guide for vert. connection on signals 167-73A&B Bolts, Foundation, Cable Post & Crossing Bell 107-19 • Bolts, Hook, for pipe carrier foundation 167-17 Connections - switch box, details 167-9A

107-200

167-134A

Connections - switch box, assembly

Connector, track shunt for track walker

Cover, Pipe 5" for Train Order Signal

167-25B

167-70

167-1180

-E-

Cover, Station Indicator	167-131	Elevation, plan for signal foundation, chutes	
Crank, Bearing and Clamp for 6" pipe	167-53A	and wells	167-13
Crank, Bearing and Clamp for base of ground signal	1 67 – 53B	Elevator, Battery, 3 cell	167-27A
Crank Stand, Horizontal	16771	Flevator, Battery, 3 cell - special	167 – 27B
Crank Stand, One-way Vertical, 12" high	167-64A	End Lock Circuit Controller - special	167-128
Crank Stand, One-way Vertical, 14-3/4"	167-64B	Eye Rods	167-77
Crank Stand, Two-way Vertical, 12" high	167-65A	End of Siding Signal Layout	167-152
Crank Stand, Two-way Vertical, 14-3/4"	16 7– 65B		
Crank, Right Angle	167-76		

-D-

Dead Ends	167-88
Derail layout, Hayes pipe conn. to ML switch	167-83
Dragging Equipment Detector	167-141A

F

Filler Block Filler, for 4" pipe cemaphore bearing Forms, for Signal foundations Fouling turnout Foundation Concrete dwarf signal S, A	167-110 167-72 167-80 & 80A 167-144 167-80 E
Foundation Concrete dwarf signal	167-80F
Foundation Concrete instrument house GRS	167 - 80H
Foundation Concrete Lock case Grs	167-80G
Foundation Concrete signal & cable post	167-30B
Foundation Elevation of Signals	167-13
Foundation Forms for Signal	107-80 & 80A
Foundation Signal Ladder	167-109

Gauge Plates, insulated - lap joint

Insulated Rail Joints (see Joints)

Gauge Flates, insulated - Tap Joint Guard Rail, Crossing Signal Guides, pipe for vert, connection on signals	167-30B 167-148 167-73A&B	Insulated Gauge Plates - Tap Joint Insulated Spread Rod Insulation, pipe line Insulation, for switch rods Interlocking Relay Test	167-42A 167-15 167-12 167-142
-H-		,J	
Horizontal Crank Stand Horn Bracket	167-171 167-139B	Jaws, Solid and Screw Joints, Insulated Rail, Cont #1 for 75#- Joints, Insulated Rail, Cont. #1 for 85# ra Joints, Insulated Rail, Cont. #1 for 90# ra Joints, Insulated Rail, Cont. #1 for 100# ra Joints, Insulated Rail, Cont. #1 for 110# ra Joints, Insulated Rail, Cont. #1 for 130# ra Joints, Insulated Rail, Weber#1 for 75#,77 Joints, Insulated Rail, Weber#1 for 60#-66 Joints, Insulated Rail, Cont. #1 for 112# ra Joints, Insulated Rail, Cont. #1 for 131# ra	ail 167-318 ail 167-31A rail 167-31D rail 167-31G rail 167-31E 75#,80# 167-32B 8#-75#-87# 167-32C rail 167-31H
Indicator, Station Indicator Cover, Station Installation of Insulated Rail Joints Installation of Insulated Rail Joints Installation of Insulated Rail Joints Installation of Weber #3 Insulated Rail Joints Installation of Weber #1 Insulated Rail Joints	167-132 167-131 167-31A 167-31B 167-31C 167-32A 167-32B	Joints, Insulated Rail, Cont.#1 for 151# in Joints, Insulated Rail, Cont.#1 for 115# in Joints, Insulated Rail, Cont.#1 for 132# in Joints, Insulated Rail, Cont.#1 for 70# A	rail 167-31K rail 167-31L

167**–**30B

Insulated Gauge Plates - lap joint

167-30B

	<u></u>		<u>-M</u> -	
La La	adders, Train Order Signal adders, 1—arm electrical ground signal adders, 2—arm electrical ground signal	167–54 167–98 167–99	Markers, Permissive and Stop Signal Mast, for mechanical and electrical signals Mast, for train order signal	167–140 167–97 167–54
La La La	adders, 3—arm electrical ground signal adders, 2—arm electrical bridge & bracket signal adders, 3—arm electrical bridge & bracket signal adders, 2—arm electrical signal for signal bridge	167-100 167-101 167-101 167-101A	Machine, two Lever Wall Mechanical Semaphore Bearing	167–59 167–69
Lá Lá Lá	adder Platforms for electrical signals adder - Hand Rails adder, Clamps and Stays, Electrical Signals adder foundation	167-104 167-105 167-103 167-109	Motor Car Shunt	167-143
Lá	adder Parts, electrical signal	167–102		
	amps Adaptor amp Bracket	167 –1 27 167 – 58	-N-	
	•		Number plate bracket	167-139
	atch Lock Shackles ightning Arrester Box	167-126 167-154		
	ightning Arrester installation ine Wire Ties	167 –1 53 167 – 88	-()-	
L	ink, Adjustable ocation of Signals	167 –7 7	One Way Vertical Crank Stand 12" high One Way Vertical Crank Stand 14-3/4" high	167–64 a 167–64B
L	ock Case Foundation spacing Grs.	167–150		
			-P-	
•			Permissive Markers Pinnacle, Signal Mast	167 – 140 167–70
		,	Timacie, Oignai Maso	107-70
		1		

ŀ

P		-S-	
Pipe Fillers for Semaphore Bearing Pipe Line Insulations Pipe Carrier Strap Plates, Gauge insulated - lap joint Plates Gauge insulated - butt joint Platforms for Electrical Signals Pole Line Wire Connections Pole Steps	167-72 167-15 167-82 167-308 167-300 %67-104 167-88 167-151	Signal, Arrangement of light type heads Signal blades Signal Locations Signal Layout, end of siding Signal Mast (See Mast) Signal Seal Signal, Semaphore Train Order - Location #1 Signal, Semaphore Train Order - Location #2 Signal, Swift Train Order	167-156 167-14 167-146 167-152 167-123 167-48A 167-48B
Rail Lock, Bridge (Special) Rail Brace Relay shipping Box Right Angle Cranks Rod, Eye Rod, Switch Box	167-124 167-43 167-155 167-76 167-77 167-9	Smashboard Spectacle, Train Order Semaphore Spread Rod Insulation Stand, 1-way Vertical Crank 12" high Stand, 2-way Vertical Crank 14-3/4" high Stand, 1-way Vertical Crank 14-3/4" high Stand, 2-way Vertical Crank 14-3/4" high Stand, Horizontal Crank Station Indicator Station Indicator Station Indicator Cover Stay Clamps for 5" and 6" pipe Stay Clamps for 5-1/2" pipe Stop Markers Strap Pipe Carrier Studs and special nuts for raising signals	167-21 167-66 167-42 A 167-65 A 167-65 B 167-65 B 167-132 167-131 167-54 167-101 A 167-140
-S- Seal Signal Semaphore Bearing, Mechanical Shackles, Latch Lock Shunt, Bootlegs Signal Base (See Base)	167-123 167-69 167-126 167-25A	and cable posts Switch Box Application Switch Box - details - Connections Switch Box Connections - Assembly Switch Box Wiring - double track crossover Switch Rod Insulation	167-135 167-10 167-9 A 167-25B 167-250 167-12

-T-

Ties for Cable Dead Ends and Hangers	167 –12 9
The dia Stanol	167-46A, RAC
Tools, Signal	
Track Shunt Connectors - for track walker	167 - 1180
Train Order Signal - Semaphore - Location #1	167-48A
Train Order Signal - Semaphore - Location #2	167-48B
Train Order Signal - Swift	167-67
Train Order Signal - Semaphore spectacle	167-66
Train Order Signal - Pipe Cover for 5" pipe	167-70
Train Order Signal - Mast - Ladder	167-54
Train Order Signal - Two lever wall machine	167-59
Train Order Signal - Wall cover plate	167-78
Trunking and Capping .	167-11A
Trunking - Grooved	167 -1 10
Two-way vertical crank stand 12" high	167-65A
Two-way vertica(crank stand 14-3/4" high	167 - 65B

_W--

Wall Cover Plate, for Train Order Signal	167-78
Well Machine, two lever	167-59
Washer plate	167 -1 45
Wiring for Switches and Crossovers	167 - 1341