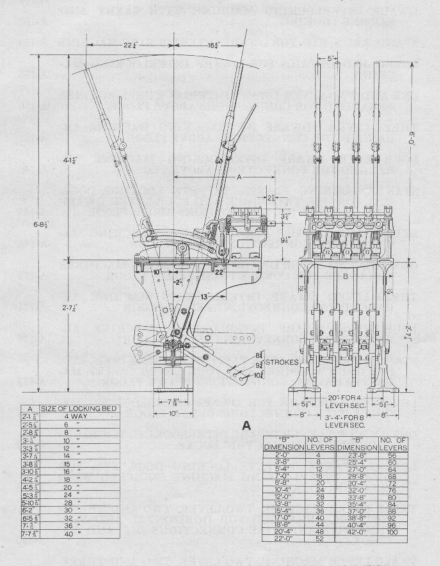
UNION SWITCH & SIGNAL COMPANY



THE SAXBY AND FARMER INTERLOCKING MACHINE ARRANGED FOR VERTICAL LEADOUT

Zachary C. Gillihan 2008

UNION SWITCH & SIGNAL COMPANY

Zachary C. Gillihan 2008 THE SAXBY AND FARMER INTERLOCKING MACHINE

ARRANGED FOR VERTICAL LEADOUT

When ordering interlocking machines a signaled track plan should be furnished, drawn to a scale of not more than one hundred feet to the inch.

The plan must show the location of the tower and the relation of the front of the machine to the track (the front of a machine is that part occupied by a man when operating the levers), also the route or routes to be governed by each signal, and the kind of connections (whether pipe or wire), which will be employed by the latter. If any combinations in the locking are required which would not ordinarily be included, they should be called for in the order, or a locking sheet furnished in addition to the above information. Order should clearly state the number of levers and spare spaces.

Machines complete include locking, jaws, shackles, pins, bolts and cotters.

For Machine arranged for Horizontal Leadout see Plate A-105.

Levers as shown under Ref. B and C, Plate A-112, can be provided if desired, in place of Lever shown on opposite page.

Order by Plate, Piece, Reference and Abbreviated Description Given in Heavy Face Type Only.

Drawing references are shown for convenience in checking material with shipping lists and invoices.

S. and F. Interlocking Machine, complete with working Levers and spare spaces (Vertical Leadout).			
Piece	Ref.	Capacity of Machine Frame	Drawing Reference
	A	Four to twelve lever frame	D-897-8
	Aa	Sixteen to twenty-four lever frame	D-897-
	Ab	Twenty-eight to forty-eight lever frame	D-897-8
	Ac	Fifty-two to seventy-two lever frame	D-897-8
	Ad	Seventy-six to one hundred lever frame	D-897-8