wires between the relay house and the frame structure are carried either underground or in conduit to an enclosed metal terminal box in the frame building. Fire resistant wires between this terminal box and control machine are carried on messengers.

**Ladder-type Rack**

By W. A. Ford  
Chief Signal Officer  
New York, New Haven & Hartford  
New Haven, Conn.

On recent installations we have been using a ladder-type rack for wire runs. These racks are made of two aluminum alloy side stringers, 24 in. apart, which are joined at 9 in. intervals by rungs made of an aluminum extrusion. These rungs have rounded edges and are slotted above with a continuous opening below to accommodate either cable clamps or insulator blocks, if required. Rungs are inserted through the side stringers and welded. All wires and cable are laid loosely on the rungs and do not require clamps or ties.

We have found that this type of wire rack is strong enough to support sufficient wires and cable for the modern interlocking plants. It is light weight, easily installed and requires no maintenance. It being open on the top and bottom prevents dirt and dust from accumulating in the racks and is easily kept clean.

**Interlocking Phones**

When cutting a new interlocking into service, what type of communications do you use to enable men at switches and signals to inform the leverman that the switches are positioned correctly and the signals cleared?

**Wire Pair for Talking**

By R. E. Testerman  
Superintendent Signals  
St. Louis-San Francisco  
Springfield, Mo.

Our practice is to provide a pair of wires for communication purposes between each power switch and signal to the interlocking control machine. These wires are terminated along with other signal control wires in junction boxes or signal cases. When checking out the plant, portable telephones are used between the function in the field and the control machine.

This same telephone circuit is also used by maintenance forces or trainmen after the plant is placed in service, and a loudspeaker pro-
Just the right capacity for line work...

develops 1500 watts;
weighs only 125 pounds;
4-cycle engine power

Onan Model 105AK-1P Electric Plant

This power-packed lightweight plant supplies all the power you need for electric drills, saws and other equipment... and for floodlighting on night jobs, too.
Quick-starting, 4-cycle Onan air-cooled engine is direct-connected to Onan all-climate generator in a single, permanently-aligned compact unit. 4 plug-in receptacles, pilot light and carrying frame are standard equipment. Other lightweight portable and mobile Onan plants from 500 to 10,000 watts.
To save time and speed work on construction and maintenance projects, equip your crews with Onan Portable Electric Plants.
Call your Onan distributor or write...

D. W. ONAN & SONS INC.
3722 University Ave. S.E., Minneapolis 14, Minnesota

Portaible Telephones

By Virgil O. Dryer
Signal Engineer
Kansas City Terminal
Kansas City, Mo.

In a new interlocking installation our practice has been to use portable telephone communication between the men in the field and the tower when checking the position of switches and the signals cleared. The interlocking cables are used for this service and, therefore, provide connections in all relay cases. These connections can be extended to remote signals, when required, giving the men direct contact with each other. This method is not a part of and does not disturb the regular communication system, primarily designed for the handling of trains.

Air Line Leak

If a hole rusted out in an air line at an electro-pneumatic interlocking, how could the defect be remedied quickly?

Switch Spiked

By J. E. Houser
Supervisor Signals
Chesapeake & Ohio
Ashland, Ky.

Present C&O practice is as follows: Should a leak be detected in a cross-run to an electro-pneumatic switch from the main air line, the switch is immediately spiked until a temporary...