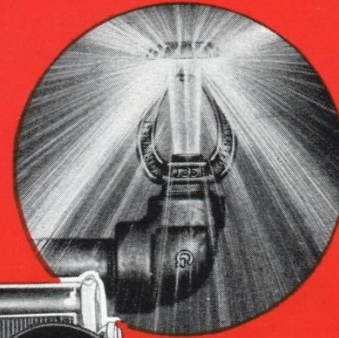
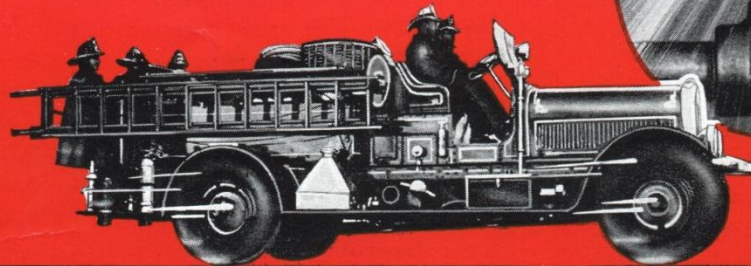


SPRINKLER SUPERVISORY
and
WATERFLOW ALARM SERVICES



A Record of Performance 1946

A. D. T. Sprinkler Supervisory and Waterflow Alarm Service offers the only effective safeguard against the serious consequences resulting from human frailties which so easily can render automatic sprinkler systems partially or totally useless when fire occurs.

The tabulated causes of alarms received from A. D. T.-supervised sprinklers during 1946 represent conditions which, if not promptly detected and corrected, would have nullified or impaired the otherwise remarkable effectiveness of the sprinkler systems.

152,329 ALARMS from Sprinkler Systems in 1946

CAUSES OF ALARMS

Waterflow (<i>fires or serious leaks</i>)	2,621
Manual Fire Alarms	116
Closed gate valves	43,210
Low water in gravity and surge tanks	8,814
Low temperature in gravity and surge tanks	2,852
High or low air in pressure tanks	9,757
High or low water in pressure tanks	5,538
High or low air in dry pipe systems	29,366
Other abnormal conditions	50,055
TOTAL	152,329

A Nation-wide Protection

99⁹⁸/₁₀₀% IMMUNITY
from Fire and Water Loss

The effectiveness of A. D. T. supervision in maintaining sprinkler systems at maximum efficiency is proved by its enviable record in protecting thousands of properties of all types throughout the United States. The following figures for 1946 are typical of the consistent year-after-year performance in minimizing fire and water losses:

Insurable values of properties protected
\$7,192,794,000

Ratio of losses to insurable values
2/100ths of 1%

During the past ten years the ratio of annual losses to insurable values protected has averaged **2/100ths of 1%**—an immunity from fire and water loss of **99 98/100ths %**.

Service against **FIRE • BURGLARY • HOLDUP**

ADT



Controlled Companies of
AMERICAN DISTRICT TELEGRAPH CO.

155 SIXTH AVENUE • NEW YORK 13, N. Y.

**CENTRAL STATION PROTECTION SERVICES
IN ALL PRINCIPAL CITIES OF THE U. S.**