

FT SERIES

**SAFE AND RELIABLE
COMMUNICATION**



Federal Signal's FT Series is designed for safe and reliable communication in the most challenging environments. Engineered to withstand high ambient noise levels across various applications, these telephones ensure clear connectivity, even in demanding conditions. A range of models is available for both safe areas and hazardous locations, offered in VoIP or analog configurations. Each model features various ratings and certifications tailored to meet your specific requirements. By enhancing safety and efficiency, the FT Series ensures faster response times and reduces the risk of injury, offering robust communication solutions that are crucial for protecting lives and maintaining operational continuity in industries where every second counts.

SAFE AREA APPLICATIONS

- Hospitals
- All Outdoor Locations
- Public Access Areas
- Public Transit
- Public Safety Purposes
- Food Processing Plants
- Sewage Plants
- Highway Call Boxes
- Outdoor Sporting Facilities
- Construction Sites
- Tunnels
- Parking Structures
- Waterfronts
- Greenhouses
- Plant Entry Gates

HAZARDOUS LOCATION APPLICATIONS

- Oil refineries
- Ammonia & Fertilizer Plants
- Paint & Varnish Manufacturing
- Chemical Plants
- Sewage Treatment Plants
- Pulp & Paper Mills
- Drilling Rigs
- Mines
- Bulk Loading Stations
- Grain Processing Facilities
- Food Processing Facilities
- And more...

FT SERIES INDUSTRIAL TELEPHONY DEVICES

Hazardous Location Division 2 Telephones

| Model | Description | Ratings and Certifications |
|----------|--|---|
| FT200C-V | VoIP Telephone, teleaseal keypad, volume control handset, weatherproof enclosure, mounting plate | Class I, Division 2 |
| FT200C-A | Analog Telephone, teleaseal keypad, non volume control handset, weatherproof enclosure, mounting plate | Class I, Division 2; Class II Division 2; Class III |

Hazardous Location Zone 1 Telephones

| | | |
|----------|--|---|
| FT400A-A | Analog Telephone, armored handset cord, noise canceling microphone, 20 button keypad, LCD display, internal ring detect relay, support supplemental earpiece | ATEX and IECEx, Zone 1, Zone 21, IP66 Enclosure |
| FT400A-V | VoIP Telephone, armored handset cord, noise cancelling microphone, 20 button keypad, LCD display, internal ring detect relay, support supplemental earpiece | ATEX and IECEx, Zone 1, Zone 21, IP66 Enclosure |

Safe Area Weather Resistant Telephones

| | | |
|----------|--|-------------------|
| FT100C-V | VoIP Telephone, teleaseal keypad, volume control handset | Type 3R Enclosure |
| FT100C-A | Analog Telephone, teleaseal keypad, volume control handset | Type 3R Enclosure |

Safe Area Watertight Telephones

| | | |
|----------|--|-----------------------------|
| FT300A-A | Analog Telephone, vandal resistant watertight, metal keypad, 22" volume control armored cord handset | Type 4X / IP66 Enclosure |
| FT350A-A | Analog Telephone, ringdown watertight, 22" volume control armored cord handset | Type 4X / IP66 Enclosure |
| FT300A-V | VoIP Telephone, vandal resistant watertight, metal keypad, 22" volume control armored cord handset | Type 4X / IP66 Enclosure |
| FT350A-V | VoIP Telephone, ringdown watertight, 22" volume control armored cord handset | Type 4X / IP66 Enclosure |

Accessories

| | |
|---------|---|
| FTB00TH | Acoustic booth, half size booth, acoustic foam lining |
| FTADPTR | Optional adapter plate for compatibility with Federal Signal FT400BX mounting holes |



FT200C-V / FT200C-A



FT400A-A



FT300A-V / FT300A-A



FT350A-V / FT350A-A



FT400A-V



FT100C-V / FT100C-A



FTB00TH

