

Cerberus PRO – Detectors and peripherals, perfectly connected.



Cerberus PRO – intelligent protection

When it comes to protecting the things that matter, it matters how you protect them. For fire protection, Cerberus PRO provides the answer in a single integrated solution that takes care of every element of protection. Whether you are protecting a small retail store, commercial building, marine vessel or complex University campus our Cerberus PRO portfolio offers a complete line of solutions to protect your facility and the flexible design ensuring it offers the right life safety design for your needs.

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The information in this document contains general descriptions of technical options available, which do not always have to be present in individual cases. The required features should therefore be specified in each individual case at the time of closing the contract.

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Cerberus PRO

Compact Planning Tool

usa.siemens.com/cerberus-pro

Cerberus PRO Advanced detectors with ASAtechnology™

- Advanced multi-criteria fire detector utilizing optical, thermal, and optional CO sensor
- Extreme immunity to deceptive phenomena while providing enhanced detection with the industry's only No False Alarm Guarantee
- Provide redundant optical and thermal sensors for extraordinary reliability
- Comply with NFPA 76 (Telecommunication Standard) as a Very Early Warning Fire Detector (VEWFD) as a result of high-sensitivity alarm capabilities
- Include a multi-purpose carbon monoxide (CO) life safety and fire detector
- Selectable as a multi-criteria fire detector and/or a CO life safety gas detector
- Environmentally friendly "green" detectors, as they are RoHS-compliant and replace the need for ionization detectors due to forward/backward light scattering technology
- Provide multiple selectable temperature alarm thresholds, fixed and rate-of-rise
- Provides optional supervisory temperature & CO (PPM) threshold capabilities.



Multi-criteria fire detector
OOH941
Order no.: S54320-F7-A2



Multi-criteria fire/CO detector
OOH941
Order no.: S54320-F8-A2

Compatible with bases below

Cerberus PRO standard detectors

- Solution for standard applications with average risk and moderate potential for deceptive phenomena
- Prevents false alarms thanks to intelligent algorithms
- Thermal detector provides 7 selectable alarm thresholds, fixed and rate-of-rise.
- Offer wide operating temperature & relative humidity (RH) range
- "Green" detectors, as they are RoHS-compliant, meeting the standards regarding the restriction of the use of certain hazardous substances in electrical and electronic equipment



Multi-criteria fire detector
OH921
Order no.: S54320-F6-A2



Thermal (heat) detector
HI921
Order no.: S54320-F5-A2



Optical (photoelectric) smoke detector
OP921
Order no.: S54320-F4-A2

Compatible with bases below

Compatible with bases below



Detector base
DB-11
Order no.: 500-094151



Detector base
DB-11E
Order no.: 500-094151E



Detector relay base
DB-HR
Order no.: S54370-F12-A1



Audible base
ABHW-4B
Order no.: S54320-F13-A1



Audible base
ABWW-4S, (S20Hz)
Order no.: S54320-F14-A1



Ceiling mount
remote lamp RL-HC
Order no.: 500-033230



Wall mount
remote lamp RL-HW
Order no.: 500-033310

Remote indicators

- Are connected to automatic fire detectors that are not easily accessible or visible
- Contain an indicator lamp unit with one or two LEDs which will light up when the connected detector triggers an alarm



Class X Intelligent Lamp,
Ceiling Mount, Tri-Color
LED with Built-In Isolator
ILED-XC
Order no.: S54370-B6-A1



Class X Intelligent Lamp,
Wall Mount, Tri-Color LED
with Built-In Isolator
ILED-XW
Order no.: S54370-B5-A1

Air duct housings

- Backward compatible with H-series detector
- Same footprint as existing Siemens duct housings
- Include optional remote test feature and indicator
- New, improved features include easy installation, improved operating temperature range, and optional in-duct carbon monoxide (CO) detection



Air duct housing
FDB2492
Order no.: S54319-B22-A1



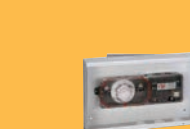
Air duct housing
with relays
FDB2492-HR
Order no.: S54319-B23-A1



Optional water-tight
enclosure NEMA 4X
FDB2-WT
Order no.: S54319-B26-A1



Remote test lamp
FDB2492-RTL
Order no.: S54319-S27-A1



Weather-proof enclosure
NEMA 3R WP-2000
Order no.: 500-649714

Line modules

- Intelligently connect independent, potential-free make-or-break contacts
- Same footprint as existing Siemens duct housings
- Input modules monitor devices responsible for alarm inputs and confirm signals or technical states etc.
- Class X series I/O have built in isolation (replaces the need for HLIM's)
- Output modules control other equipment, such as door holders, fire dampers, smoke control systems, plant shutdown etc.
- FDIO422 provides 4 in / 4 out with Class A wiring and AC rated contacts



Class X Dual Input
Monitor Module with
Built-In Isolator
XTBI-D
Order no.: S54370-B2-A1



Class X Single Input
Monitor Module with
Relay &
Built-In Isolator
XTBI-R
Order no.: S54370-B1-A1



Class X Single Input
Monitor Module with
Built-In Isolator
XTBI-S
Order no.: S54370-B3-A1



Class X Mini Input
Monitor Module
with Built-In Isolator
XTBI-M
Order no.: S54370-B4-A1



Control point
HCP
Order no.: 500-034860



Conventional zone module
HZM
Order no.: 500-034850



Input/output module
FDIO422
Order no.: S54322-F4-A1



Class X Intelligent
Test Switch
Wall Plate & Isolator
TSM-1X
Order no.: S54370-B7-A1

Note: Contact Siemens Tech support for compatible panels.

Manual pull stations and accessories

- Are for immediate manual actuation of a fire alarm or an extinguishing process
- Direct alarm actuation by pulling down locking lever
- For indoor and outdoor applications
- For surface- and recess-mounted feed lines in easily accessible places
- XMS Series manual station pending UL approval, HMS-SA and HMS-2S should be used in Canada



Single action
manual pull station
XMS-S
Order no.: S54321-F7-A1

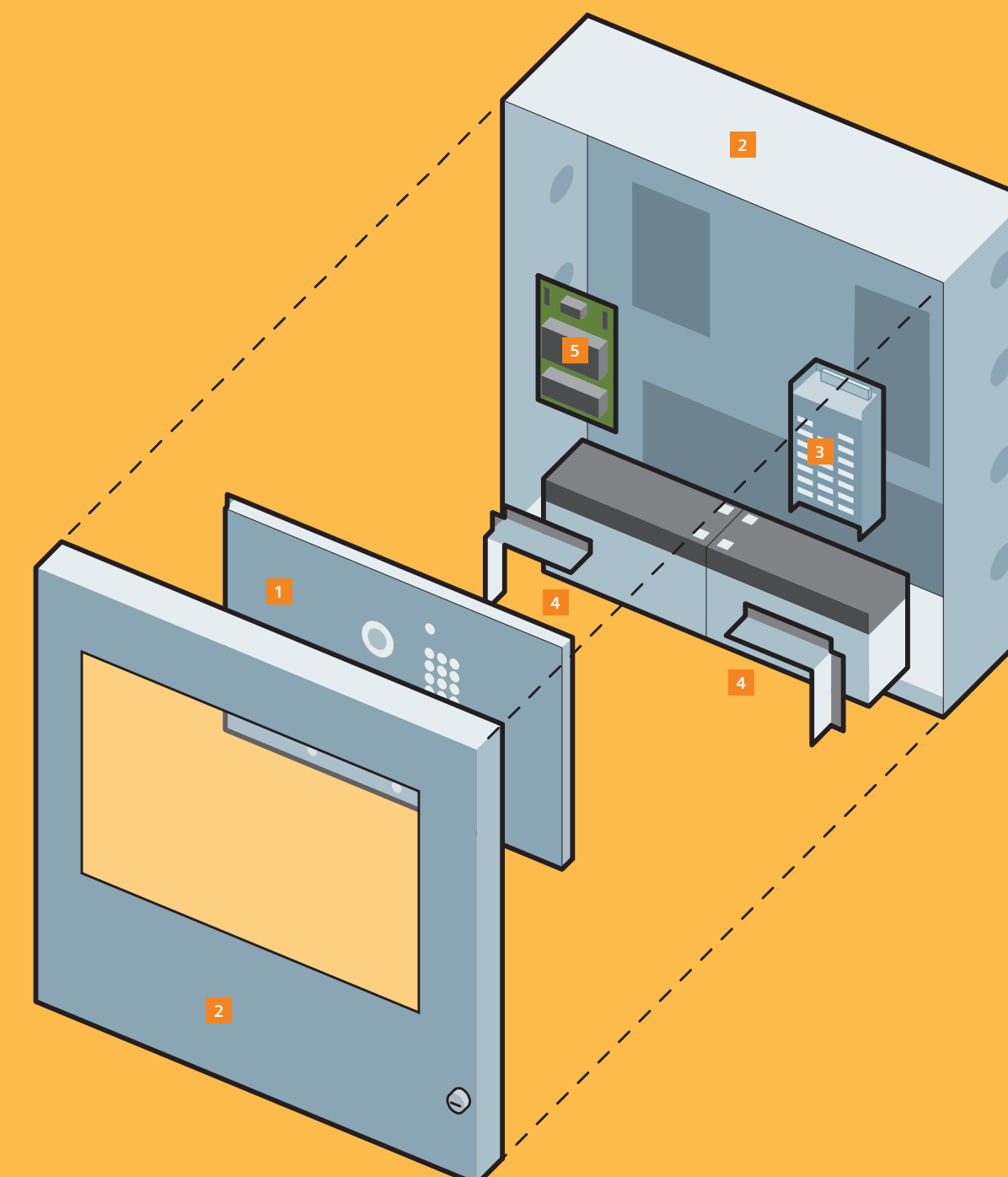


Dual action
manual pull station
XMS-D
Order no.: S54321-F8-A1



Single action metal
manual pull station
XMS-M
Order no.: S54321-F19-A1

FC901 stand-alone control panel



- 1 Main board and operator unit**
– FCM901-U3
– FCM901-L3 (Canada)
- 2 Housing**
– With back box, door, window
– FH901-U3 black
– FH901-R3 red
- 3 Power supply**
– FP2011-U1
170 W, 24 VDC
- 4 Battery bracket**
– FHA901-U1
- 5 City tie**
– FC12020-U1
– FCA901-U1 (cable)

Housings FC901

- Housing FH901-U3
– Black
Order no.: S54433-B103-A3
- Housing FH901-R3
– Red
Order no.: S54433-B103-A4

- Trim kit FHA902-U1
– Black
Order no.: S54433-B106-A1
- Trim kit FHA902-R1
– Red
Order no.: S54433-B106-A2

- Universal Enclosure FTH2073-UA
– For Annun.
Order no.: S54433-A6-A1
- Battery Housing FH2072-UA
– For 18Ah batteries
Order no.: S54433-A5-A1

Kits FC901

- FC901 Electronic kit FC901-U3
– Contains main board and operator unit FCM901-U3 and power supply (170 W)
Order no.: S54433-C105-A1

Expansion options FC901

- Leased line/city tie module FC12020-U1
– Same as FC922/FV924
– Requires separate Leased Line/City Tie Cable
Order no.: S54400-A57-A1
- Leased Line/city tie cable FCA901-U1
– Required for use with FC12020-U1 with FC901
Order no.: S54433-C106-A1
- Battery bracket FHA901-U1
– Secures batteries to meet seismic requirements
Order no.: S54433-B107-A1

- Remote peripheral module FCA2018-U1
– Interface to remote printers
Order no.: S54400-A65-A1
- PAL-1
– UL listed parallel printer
Order no.: 500-692407
- PAD-5 main board
– Addressable NAC expander
Order no.: S54339-A17-A1
- PAD-5-CDC
– PAD-5 address NAC expansion card
– Conventional Detectors Card
Order no.: S54339-A7-A1
- PAD-5-CLSA
– PAD-5 address NAC expansion card
– NAC and Releasing
Order no.: S54339-A6-A1

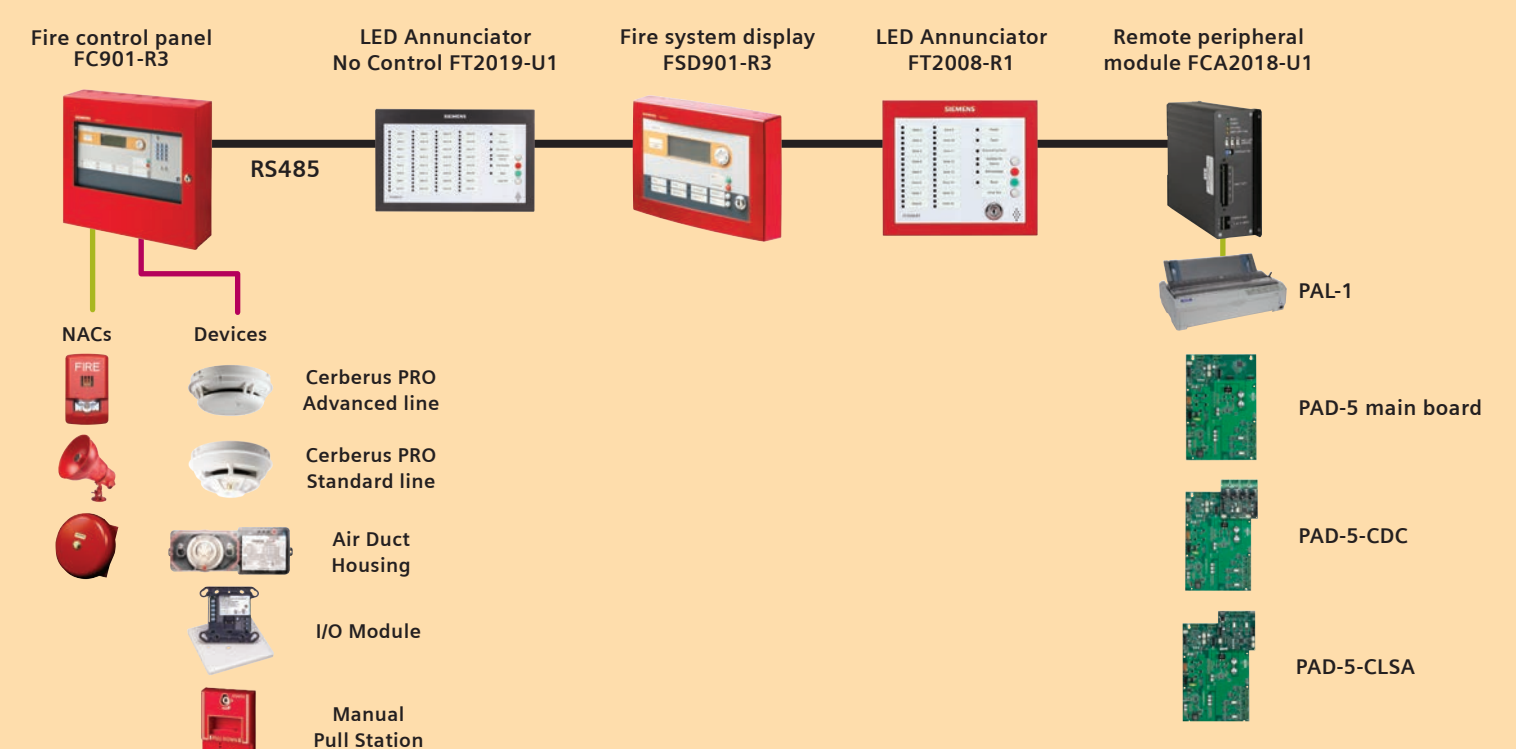
System operating units FC901

- Main board and operator unit FCM901-U3
– Interface options for loops, NACs, relays, aux. power, communication bus, city tielicensed line module
– System LCD display, LEDs, control buttons
– Built in on-board DACT
Order no.: S54433-B101-A1 (for Canada)

Other – Power Supply, Annunciators

- Power supply (170 W) FP2011-U1
– Incl. connection cable
Order no.: 500-450222
 - FT2008-U1/R1 (with control)
U1: Order no.: S54400-A145-A1
R1: Order no.: S54400-A144-A1
 - FT2018-U1/R1 (without control)
U1: Order no.: S54433-A1-A1
R1: Order no.: S54433-A2-A1
 - FT2009-U1/R1 (with control)
U1: Order no.: S54400-A145-A1
R1: Order no.: S54400-A146-A1
 - FT2019-U1/R1 (without control)
U1: Order no.: S54433-A3-A1
R1: Order no.: S54433-A4-A1
 - Fire System Display FSD901
U3: Order no.: S54433-C102-A1
R3: Order no.: S54433-C102-A2
- Note: U3 indicates black enclosure & R3 indicates red enclosure for both FSDs and FTs

FC901 stand-alone network



Cerberus[®] PRO control panels – design and possibilities

FC922/FC924 networkable control panels

- SAFEDLINK**
– FN2001-U1 for C-WEB
- RS485**
– FCA2016-U1
- Operator interface**
– FCM2018-U3 standard operating unit
- Inner door**
– FHD2004-U1 with opening
- Clear window**
– FHD2006-U1
- Outer door**
– FHD2002-U3 2 HU, 1 window, black
– FHD2002-R3 2 HU, 1 window, red
– FHD2003-U3 2 HU, 2 windows, black
– FHD2003-R3 2 HU, 2 windows, red
- MXL Migration Module**
– FCL2004-U1
- Inner door**
– FHD2005-U1 solid
- Cloud Gateway kit**
– CG-ASSY Connect X300, ENCL-01, CGAP
- Battery bracket**
– FHA2005-U1
- Periphery board**
– FC12016-U1 252 pt
– FC12017-U1 504 pts
- Back box**
– FHB2002-U1 2 HU, black
– FHB2002-R1 2 HU, red
- DACT**
– FCA2015-U1
- Fiber module (SM and MM)**
– FN2006-U1 single-mode fiber for C-WEB
– FN2007-U1 multi-mode fiber for C-WEB
- Ethernet switch (modular)**
– FN2012-A1 for CV-WEB
- Power supply**
– FP2011-U1 170 W, 24 VDC
– FP2012-U1 300 W, 24 VDC

Housings FC922/FC924

- Back box FHB2001-U1**
– 1 HU, black
Order no.: S54400-B47-A1
- Back box FHB2001-R1**
– 1 HU, red
Order no.: S54400-B47-A2
- Back box FHB2002-U1**
– 2 HU, black
Order no.: S54400-B48-A1
- Back box FHB2002-R1**
– 2 HU, red
Order no.: S54400-B48-A2
- Outer door FHD2001-U3**
– 1 HU, black
Order no.: S54400-B45-A1
- Outer door FHD2001-R3**
– 1 HU, red
Order no.: S54400-B40-A1
- Outer door FHD2002-U3**
– 2 HU, black
Order no.: S54400-B32-A1
- Outer door FHD2002-R3**
– 2 HU, red
Order no.: S54400-C53-A1
- Outer door FHD2003-U3**
– 2 HU, black
Order no.: S54400-C42-A1
- Outer door FHD2003-R3**
– 2 HU, red
Order no.: S54400-B46-A1
- Inner door FHD2004-U1**
– Black
Order no.: S54400-B52-A1
- Trim kit FHA2035-U1 and FHA2035-R1**
– 1HU, black and red
Order no.: S54400-B42-A1 (black)
Order no.: S54400-B44-A2 (red)
- Trim kit FHA2036-U1 and FHA2036-R1**
– 1HU, black and red
Order no.: S54400-B41-A1 (black)
Order no.: S54400-B42-A2 (red)
- Universal Enclosure FTH2073-UA**
– For Annun.
Order no.: S54433-A6-A1

System operating units FC922/FC924 and FV922/FV924

- Operating unit FCM2018-U3**
Order no.: S54400-C40-A2
- Operating unit FCM2019-U3**
Order no.: S54400-C41-A2
- Operating Unit FCM2035-U3**
Order no.: S54400-C140-A1

Expansion and networking options FC922/FC924 and FV922/FV924

- Periphery board FC12016-U1**
– Supports 252 devices
– For FC922 and FV922
Order no.: S54400-A55-A1
- Periphery board FC12017-U1**
– Supports 504 devices
– For FC924 and FV924
Order no.: S54400-A56-A1
- MXL device interface module FCL2004-U1**
– Supports two (2) ALD circuits
Order no.: S54400-A66-A1
- Option module (LED) FCM2023-U3**
– Optionally available
Order no.: S54400-C45-A2
- Option module (blank) FCM2022-U3**
– Optionally available
Order no.: S54400-C44-A2
- Remote display FT2014-U3**
– Black
Order no.: S54400-B80-A1
- Remote display FT2014-R3**
– Red
Order no.: S54400-B73-A1
- Remote terminal FT2015-U3**
– Incl. key switch, black
Order no.: S54400-B88-A1
- Remote terminal FT2015-R3**
– Incl. key switch, red
Order no.: S54400-B16-A1
- Graphics driver FT2007-U1**
Order no.: S54400-C136-A1
- Battery bracket FHA2032-U1**
– Secures batteries to meet seismic requirements
Order no.: S54400-B43-A1
- RS485 Class A module FCA2016-U1**
– For serial RS485 circuit
Order no.: S54400-A39-A1
- Leased line/city tie module FC12020-U1**
– Can be configured with the 'Leased line' or 'City tie' functions
Order no.: S54400-A57-A1
- Remote peripheral module FCA2018-U1**
– Interface to remote printers
Order no.: S54400-A65-A1
- License Key S1, S2, S3 FCA2034-A1**
Order no.: S54400-P154-A1
- FCA2035-A1**
Order no.: S54400-P155-A1
- FCA2035-A1**
Order no.: S54400-P156-A1
- DACT FCA2015-U1**
Order no.: S54400-A63-A1
- NAC expansion FC12011-U1**
– Adds notification appliance circuits
Order no.: S54400-A54-A1
- Releasing module XCI2001-U1**
– Releasing for Sinotax sprinklers and pre-action/deluge agents
Order no.: S54400-A69-A1
- FC922/FC924 only**
- SAFEDLINK FN2001-U1**
– Network module
Order no.: S54400-A60-A1
- Fire terminal board FTI2001-U1**
– For FT924 fire terminal
Order no.: S54400-A58-A1
- Fiber module FN2006-U1**
– Single-mode fiber for C-WEB
Order no.: S54400-A61-A1
- Fiber module FN2007-U1**
– Multi-mode fiber for C-WEB
Order no.: S54400-A62-A1

Power supply FC922/FC924

- Power supply (170 W) FP2011-U1**
– Incl. connection cable
Order no.: S500-450222
- Power supply (300 W) FP2012-U1**
– Incl. connection cable
Order no.: S54400-Z60-A1
- Cloud Gateway kit CG-ASSY**
– Connect X300, ENCL-01, CGAP
Order no.: S54811-B103-A1
- PAD-S main board**
– Addressable NAC expander
Order no.: S54339-A17-A1
- PAD-S-CDC**
– PAD-S address NAC expansion card – Conventional Detectors Card
Order no.: S54339-A7-A1
- PAD-S-CLSA**
– PAD-S address NAC expansion card – NAC and Releasing
Order no.: S54339-A6-A1
- PAB Enclosure PAB-ENCL (-R)**
– 1-height enclosure for one (1) PAD or Booster
Order number: Black:S54339-AB-A1 Red:S54339-A9-A1
- PAB-2 Enclosure PAB2-ENCL (-R)**
– 2-height enclosure for two (2) PADs and/or Boosters
Order number: Black: S54339-A10-A1 Red: S54339-A11-A1
- PAB adapter plates**
– Adapter plates for use with PAD-3, PAD-4, and Booster Amp P3AP, Order number: S54339-A12-A1 P4AP, Order number: S54339-A13-A1 BAP, Order number: S54339-A14-A1

Tabular annunciators

- FT2008-U1/RI (with control)**
U1: Order no.: S54400-A143-A1
R1: Order no.: S54400-A144-A1
- FT2018-U1/RI (without control)**
U1: Order no.: S54433-A1-A1
R1: Order no.: S54433-A2-A1
- FT2009-U1/RI (with control)**
U1: Order no.: S54400-A145-A1
R1: Order no.: S54400-A146-A1
- FT2019-U1/RI (without control)**
U1: Order no.: S54433-A3-A1
R1: Order no.: S54433-A4-A1

Marine/Harsh Environment

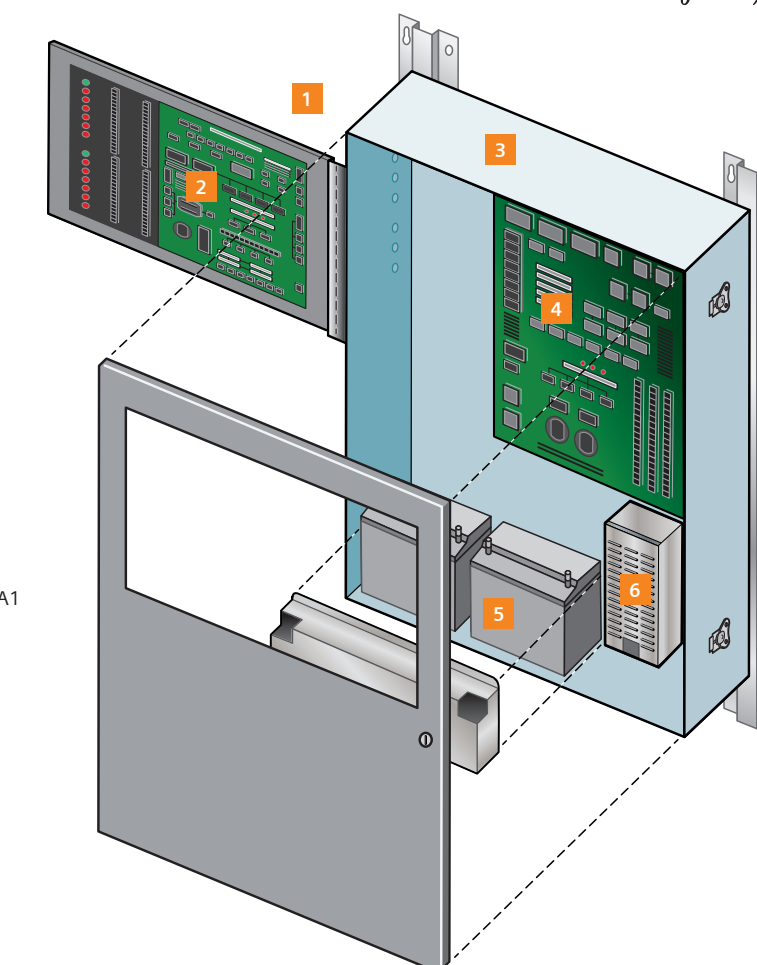
Cerberus PRO fire systems deliver the ideal combination of dynamic protection and cost-effective flexibility for a wide range of marine applications. Ship designs are constantly evolving with new vessels adopting innovative new technologies. Siemens helps you to navigate your ever-changing market conditions with fire systems that keep your business competitive.



FC922/FC924 Fire alarm control panel



- Inner door**
S54400-B52-A1
- Operating Unit**
S54400-C40-A2
- Marine/Harsh environment enclosure**
S54400-C144-A1, FHD201-UM
- Periphery Board**
S54400-A55-A1, S54400-A56-A1
- Hi-Temp battery**
S54400-Z62-A1, BP-62
- Power supply**
S500-450222, FP2011-U1



Cerberus PRO Marine/Harsh Environment Equipment

- Physical properties of Model FH-2071-UM enclosures include:**
 - Fully gasket/sealed outer door
 - Draw latches for secure closure
 - Wire-braided, corrosion-resistant vibration isolators
 - One (1) battery bracket which hold two (2) 16AH batteries
 - One (1) AC line EMI filter
 - Order no: S54400-C144-A1
- Battery Set (Model BP-62) provides back-up, emergency power for Marine-only installations**
 - 16AH Standby power @ 24VDC
 - With metal jacket, operable between -40°F/C to 176°F (80°C)
 - Comes with two (2) batteries per order
 - Order no: S54400-Z62-A1
- Model USCG-H PLATE is required for Marine applications, in order to reduce radio-frequency interference (RFI)**
 - Ordered separately, each faceplate fits over Model HTRI-series devices
 - Order no: S54319-F22-A1

Cerberus PRO Intelligent Voice Communication

FV922/FV924 networkable control panels

- Outer door**
– FHD2007-U3 outer door (3HU, 3 win, bl)
– FHD2007-R3 outer door (3HU, 3 win, red)
- Clear window**
– FHD2006-U1 clear window
- Inner door**
– FHD2004-U1 inner door (black)
– FHD2005-U1 inner door (solid, black)
- Back box**
– FHB2005-U1 back box (3HU, black, deep)
– FHB2005-R1 back box (3HU, red, deep)
- Operating unit**
– FCM2018-U3 standard operating unit
- Periphery board**
– FC12016-U1 periphery board, 252 pts
– FC12017-U1 periphery board, 504 pts
- Power supply**
– FP2012-U1 300W power supply
– FP2013-U1 600W power supply
- System microphone module**
– VTO2004-U3 option module (microphone)
- Switch module**
– VTO2001-U3 option module (24 switches)
- Voice card cage**
– VCA2002-A1 voice card cage
- Voice amplifier kit**
– VCI2003-A1 VoIP module (required for networking)
- Voice CPU card**
– VCC2001-A1 voice CPU card
- Voice amplifier Card**
– VCI2001-U1 voice amplifier card (up to 4 supported)
- Network module**
– VN2001-A1 ethernet module (electric/CAT5)
– VN2002-A1 ethernet module (Multi Mode Fiber)
– VN2003-A1 ethernet module (Single Mode Fiber)
- Connection module (MoNet)**
– FCA2031-A1
- Cloud Gateway kit**
– Incl. connection cable
– CG-ASSY Connect X300, ENCL-01, CGAP

Basic system modules FV922/FV924

- Voice CPU card VCC2001-A1**
– Controls all voice modules
Order no.: S54400-A40-A1
- Voice I/O card VCC2002-A1**
Order no.: S54400-A41-A1
- Voice amplifier card VCI2001-U1**
– 50 Watt amplifier card
Order no.: S54400-A45-A1
- Voice card cage VCA2002-A1**
– Mounting VCC2001, VCC2002, VCI2001
Order no.: S54400-A47-A1
- Connection module (MoNet) FCA2031-A1**
Order no.: S54400-A153-A1

Housings FV922/FV924

- Back box FHB2005-U1**
– 3 HU, black, deep
Order no.: S54400-B110-A1
- Back box FHB2005-R1**
– 3 HU, red, deep
Order no.: S54400-B110-A2
- Outer door FHD2007-U3**
– 3 HU, black, 3 window
Order no.: S54400-B113-A1
- Outer door FHD2007-R3**
– 3 HU, red, 3 window
Order no.: S54400-B113-A2
- Blank plate FHD2009-U1**
– Black used in a FHD2007
Order no.: S54400-B114-A1
- Blank plate FHD2009-R1**
– Red used in a FHD2007
Order no.: S54400-B114-A2
- Enclosure cover FHA2041-R1**
– Top plate for FHB2005
Order no.: S54400-B93-A1
- Battery bracket FHA2042-U1**
– Secures 33 AH batteries for seismic approval
Order no.: S54400-B55-A1
- Trim kit FHA2043-U1**
– 3HU, Black trim kit
Order no.: S54400-B56-A1
- Trim kit FHA2043-R1**
– 3HU Red trim kit
Order no.: S54400-B57-A1
- Inner door FHD2004-U1**
– Supports one operating unit or four modules
Order no.: S54400-B52-A1
- Inner door FHD2005-U1**
– Solid black
– Covers 1 HU of the enclosure
Order no.: S54400-B53-A1
- Option module (Blank) FCM2022-U3**
Order no.: S54400-C44-A2
- Clear window FHD2006-U1**
– Mounts in outer door
Order no.: S54400-C46-A1

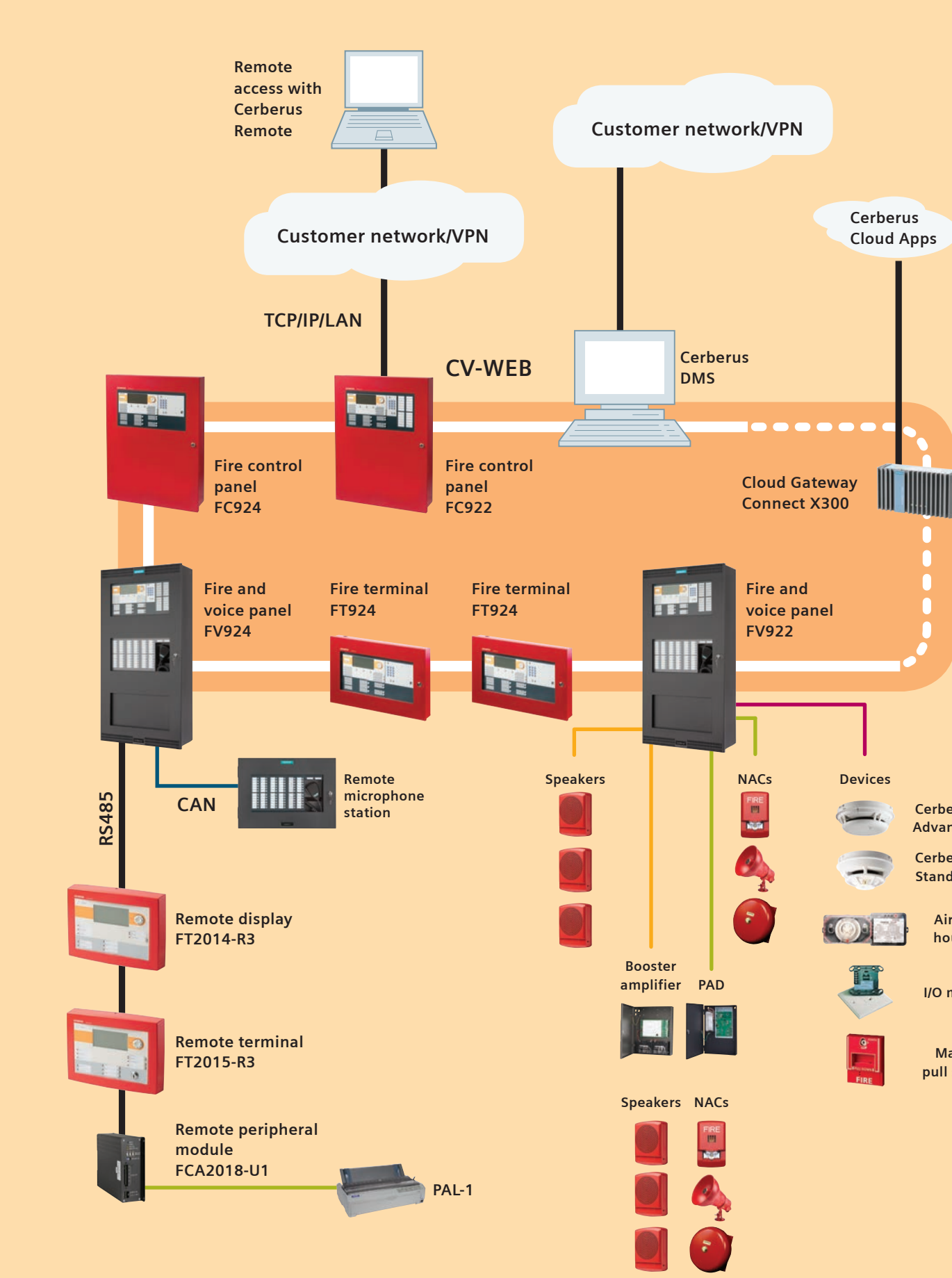
Networking modules FV922/FV924

- Ethernet module (Electric/CAT5) VN2001-A1**
– Network fire and fire/voice panels over Ethernet (CAT5)
Order no.: S54400-A42-A1
- Ethernet module (multi-mode fiber) VN2002-A1**
– Network fire and fire/voice panels over Ethernet (multimode)
Order no.: S54400-A43-A1
- Ethernet module (single-mode fiber) VN2003-A1**
– Network fire and fire/voice panels over Ethernet (single-mode) sold separately
Order no.: S54400-A44-A1
- Remote terminal board (class B) VTA2001-A1**
– Supports VTO2001 and VTO2004
Order no.: S54400-F163-A1
- Ethernet switch (modular) FN2012-A1**
– Network fire to other fire/voice panels (ethernet modules sold separately)
Order no.: S54400-B152-A1
- VoIP Module VCI2003-A1**
– Required for networked voice panels
Order no.: S54400-A141-A1

Booster amplifier parts and kits FV922/FV924

- Booster amplifier main board EBA2004-A1**
– 100W, main board
Order no.: S54400-B137-A1
- Housing FH2016-U1**
– Black enclosure
Order no.: S54400-B138-A1
- Housing FH2016-R1**
– Red enclosure
Order no.: S54400-B136-A1
- Battery fixing bracket FHA2044-U1**
– For seismic approval
Order no.: S54400-B167-A1
- Power supply (170 W) FP2011-U1**
– Incl. connection cable
Order no.: S500-450222
- Booster amplifier kit EBA2001-U1**
– Booster amplifier main board, black enclosure and FP2011-U1 power supply
Order no.: S54400-B140-A1
- Booster amplifier kit EBA2001-R1**
– Booster amplifier main board, red enclosure and a FP2011-U1 power supply
Order no.: S54400-B141-A1
- Audio transformer kit FHA2054-U1**
Order no.: S54400-B58-A1
- Remote Microphone kit VR2005-R3**
Order no.: S54400-C92-A1
- VR2005-U3**
Order no.: S54400-C90-A1
- Cloud Gateway kit CG-ASSY**
– Connect X300, ENCL-01, CGAP
Order no.: S54811-B103-A1

FV922/FV924 network



Migration MXL-IQ (MSE-3L/MSE-3M)

- Outer door***
(part of mechanical migration kit)
- MXL device interface module**
S54400-A66-A1, FCL2004-U1
- Existing MXL-IQ enclosure**
- Periphery Board**
S54400-A55-A1, S54400-A56-A1, FC12016-U1
- Operating Unit**
S54400-C40-A2, FCM2018-U3
- Power Supply**
S500-450222, FP2011-U1 or S54400-Z60-U1

Mechanical Migration Kits

- MPC6000/FS250**
The migration kit includes a new outer door, inner door, backplate, and hinge bracket. This is suitable for use with both the FC901 as well as the FC922/FC924 using the 170W power supply.
- MXL-IQ**
The MXL-IQ Migration Hardware Kit from Siemens – Fire Safety is specifically designed for the seamless transition of an existing Siemens MXL-IQ control panel into a fully operational Cerberus PRO fire safety system.
- FHA2056-R1**
Order no: S54400-B19-A1
- FHAMIQKIT-05**
Order no: S54400-C25-A1
- FHA2056-U1**
Order no: S54400-B18-A1
- FHAMIQKIT-04**
Order no: S54400-C24-A1