

NOTIFIER INSPIRE[™] - E10/E15 Fire Alarm Control Panels

The INSPIRE[™] series of fire alarm control panel from NOTIFIER by Honeywell is a modular, easy to use networkable system available in 10U and 15U enclosures. It exploits NOTIFIER'S OPAL digital protocol to maximise the speed and efficiency of fire detection and alarm whilst supporting legacy CLIP protocol devices. The large 10" colour display with its intuitive interface touchscreen operation and menu driven features allows quick and easy operation of the system.

NOTIFIER®

by Honeywell

INSPIRE's powerful ID²net network with advanced networking capabilities is supported by a comprehensive connected tools suite which enables significant efficiencies on and off site with easier access, programming and maintenance of the system.

Ease of use

- The INSPIRE panel supports up to 10 modules in a 10U enclosure and up to 14 in a 15U enclosure
- The 10" display guides users through all operations and data logs with context driven menus and icons providing clear, user defined data on the status of the system to provide error free situation management
- Graphical and text Cause & Effect programming tools support on and off site commissioning
- Highly resilient OPAL digital protocol system, able to pinpoint a loop fault whilst maintaining full system operation

Flexibility

- > Backbox with adaptations for 19" rack or semi flush mounting
- > Most modules can simply be fitted in any slot for ease of wiring
- > Optional battery capacities
- > Fast system set up and commissioning via the panel and commissioning tool
- > Comprehensive "Cause & Effect" programming capability
- The modular design allows the system to easily adapt and change as the building use and size changes. System extensions and adaptations can be made quickly without compromising fire coverage and without extensive re-cabling
- > Cable entry through adjacent knock out blanks
- > Day/night mode configurable for site specific requirements
- > Touchscreen and backlit buttons

Specification

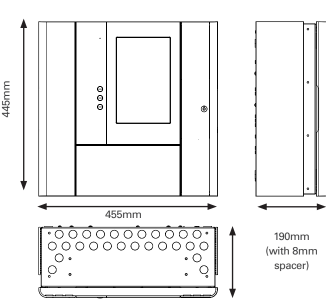
Standards

Compliant to EN54-2:1997 + EN54-4:1997 + A1:2002 + A1:2006 and EN54-13. See option with requirements clauses.

Mechanical Specification

DIMENCIONIC	Height: 445 mm
DIMENSIONS FOR 10U	Width: 455 mm
ENCLOSURE	Depth: 190 mm with 8 mm spacers, 196 mm with 14 mm spacers
DIMENCIONIO	Height: 665 mm
DIMENSIONS FOR 15U	Width: 455 mm
ENCLOSURE	Depth: 250 mm with 8 mm spacers, 256 mm with 14 mm spacers

- Mounting Holes: 5 (on backbox)
- > Cable entry holes (20mm): 30 (top), 17 (back), 26 (bottom)
- External Connections: plug-in screw terminals 0.5mm² to 2.5mm² (14-22AWG)
- > Colour: RAL 7022, Semi-Gloss finish



Electrical Specification

_		***
>	Operating Voltage:	230Vac 50Hz
>	Voltage Tolerance:	-15%, +10% (195.5V to 253V)
)	Incoming Mains Fuse:	3.15 A, T5AH / 250 V (20mm HRC anti-surge fuse in Mains terminal block)
>	Battery circuit inline fuse:	25A
>	Mains input current:	1.2 A for 240 W PSU, 2.3 A for 480 W PSU
>	Battery Charger Output	
	Voltage:	27.2 V nom @ 20°C
		(temperature compensated and current limited)
>	Power Supply Output	
	Rating:	36 V, 6.7 A for 240 W PSU 36 V, 13.3 A for 480 W PSU.
•	,	12Ah (24Vdc sealed lead-acid): 24Ah (10U enclosure), 38Ah (15U enclosure)
>	Operating voltage range	
	for CIE's output:	24 V ± 5 % DC, same at every Module

Environmental Specification

- > Climatic Classification: 3K5, EN 60721-3-3
- Operating Temperature: -5°C to +40°C
- Relative Humidity: 5% to 95% non condensing
- > Panel Sealing: IP30 (EN60529)
- > EMC Emissions: EN61000-6-3
- Immunity: EN50130-4
- Safety: EN62368-1

Mechanical Description

- > Side trim for surface mount (10U enclosure only)
- > All displays and controls are carried on the door
- > Door is hinged on the left, opens using a 4mm hex Key
- > Door removable through fast clip hinges

*YUASA NP range

Panel, modules and options

INSPIRE E10 2-Loop (HOP-131-206)

- > Backbox E10
- 6 slot backplane (optional up to 10 slots)
- > 240W PSU
- > Door Including 10" touchscreen
- > Charger Module
- > CPU Module
- Notifier Dual Loop Module
- > Side trim for surface mount
- Fully supports Notifier Self-Test (a CLSS Gateway is needed)





INSPIRE E15 2-Loop (HOP-134-412)

- > Backbox E15
- > 2 x 6 slot backplane (optional up to 14 slots)
- > 480 W PSU
- > Door Including 10" touchscreen
- > Charger Module
- > CPU Module
- Notifier Dual Loop Module
- Fully supports Notifier Self-Test (a CLSS Gateway is needed)





Dual Loop Module Opal



- > Loop module supports 2 loops
- > 159 intelligent Opal detectors per loop
- 159 Opal modules (A/V, MCP, input/output modules) per loop
- VdS 2540 Approved for 99 Detectors and 99 Modules
- 130 zones of fire detection with on screen zone indication
- Maximimum 512 fire detectors and/or Manual Call Points according to EN54-2
- Each loop can be converted to legacy
 CLIP mode through a licence. Limited to
 99 detectors and 99 modules will apply

CPU Module



- Common Fire Relay
 Common Fault Relay
 - Common aut neidy
 - USB interface (USB stick)
 - > RJ45 external network
 - Interface to config tool
 - Interface to CLSS Gateway

> Provides an RS485 port and a

1500 mA and 2000 mA

configurable RS232 / RS485 port

Auxiliary power 24 V DC. Current

> For communication with external

configurable to 500 mA, 1000 mA,

equipment, such as Notifier Repeater/

HMI Interface

Charger Module

A

- > Charge and discharge current monitoring
- Under Voltage Lockout to prevent system going into undefined state
- Over Voltage Lockout to prevent batteries overcharging
- > Battery condition monitored via load test
- > Battery wiring fault monitored
- Intelligent battery charging, by local monitoring of battery temperature and connecting cable open/short circuit fault

ID²net Network Module



- > Standard copper on terminal block
- Two isolated RS-485 ports available as standard
- Fibre optics support with Net Converter Fiber Multi Mode HOP-608-200
- Any combination of RS-485 / Optical Fibre allowed

Input/Output Module (4 Channel)

A

- 4 configurable Input or Output channels
- > Sounder Circuit (1A)
- Digital input monitored and non-monitored
- Software configurable
- 24Vdc Aux / 2A (maximum of 3 A across all I/O channels)
- Auxiliary power 24 V DC ±5% configurable at 500 mA, 1000 mA, 1500 mA and 2000 mA

Fire/Fault Routing Module

Serial Communication Module

4



Interface for FARE (DIN14675)

Mimic panel

- > Interface for FRE (e.g. Dialer)
 - > Fault Out
 - > Fault In
- Interface for Key Box Adapter (VdS 2105)
- > 24 V DC±5% at 1000 mA Maximum

Dual FBF/FAT COM Module

4

- Dual Serial loop interface incl. power supply
- > 2 x RS485
- > 2 x 24 V DC
- Fully compatible with ADP4000 loop interface, supporting ABT4000 and GMT4000 Repeater Panels
- > Support FBF/FAT 4000
- Configurable with IFAM Prog4000 configuration tool

INSPIRE Part Numbers

HOP-131-206Notifier INSPIRE E10 panel with 6-module slots, CPU module, charger module, 240 W PSU, 10" display and Dual Loop ModuleHOP-134-412Notifier INSPIRE E15 panel with 12-module slots, CPU module, charger module, 480 W PSU, 10" display and Dual Loop ModuleMODELSHOP-433-100Dual Loop Module OPAL (1 supplied and optional for extension)HOP435-100Dian E0 previow Module (optional)HOP405-100ID*net Network Module (optional)HOP405-100ID*net Network Module (optional)HOP406-100IV Module ACH AUX 24/DC (optional)HOP406-100IV Module ACH AUX 24/DC (optional)HOP407-200Dual FB/FAT COM Module (optional)HOP403-200Dual FB/FAT COM Module (optional)HOP238-110Flush mounting kit for E10 panel. Recess dimensions 437mm (h), 462mm (w)HOP238-111Rack Mounting kit for E15 panel. Recess dimensions 660mm (h), 462mm (w)HOP208-111Rack Mounting kit for E15 panel. Recess dimensions 660mm (h), 462mm (w)HOP332-115Door E10 10" HMI NotifierHOP332-115Door E10 10" HMI NotifierHOP332-115Door E10 10" HMI NotifierHOP322-200Backplane Interlink 2nd Row Modules Cable kitHOP502-220Cable kit Backplane/BatteriesHOP402-100Charger Module I 1 supplied)HOP403-100CPU Module I 1 supplied)HOP403-200PSU 240WHOP403-200PSU 240WHOP403-200Sekplane Link Module for Module Carlier expansion (option for extension)HOP404-200Cable kit Backplane/BatteriesHOP403-100CPU Module Notifier I sup	CONTROL PANELS			
H0P-134-1/2 480 W PSU, 10" display and Dual Loop Module MODULES H0P433-100 Dual Loop Module OPAL (1 supplied and optional for extension) H0P631-100 IDPnet Network Module (optional) H0P405-100 Serial COM Module (optional) H0P406-100 VO Module 4CH AUX 24VDC (optional) H0P406-100 Fire/Fault Routing Module (optional) H0P406-100 Fire/Fault Routing Module (optional) H0P407-200 Dual FEF/FAT COM Module Carrier option for extension) ACCESSORIES H0P-202-102 H0P-202-102 Backplane 2 slot Module Carrier option for extension) ACCESSORIES H0P-202-102 H0P-202-102 Backplane 2 slot Module Carrier option for extension) ACCESSORIES H0P-202-102 H0P-202-102 Backplane E slot H0P-202-103 Rack Mounting Kit H0P-202-111 Rack Mounting Kit H0P-202-112 Door E10 10" HMI Notifier H0P-202-103 Backplane 6 slot H0P-202-104 Backplane 6 slot H0P-202-105 Backplane E link Module for Module Carrier expansion (option for extension) H0P-202-100	HOP-131-206	240 W PSU, 10" display and Dual Loop Module		
HOP-433-100 Dual Loop Module OPAL (1 supplied and optional for extension) HOP-431-100 IDP-net Network Module (optional) HOP-405-100 Serial COM Module (optional) HOP-405-100 V/O Module 4CH AUX 24VDC (optional) HOP-406-100 Fire/Fault Routing Module (optional) HOP-405-200 Dual FBF/FAT COM Module (optional) HOP-202-102 Backplane 2 slot Module Carrier (option for extension) ACCESSORIES HOP-203-110 HOP-203-111 Flush mounting kit for E10 panel. Recess dimensions 437mm (h), 462mm (w) HOP-203-111 Rack Mounting Kit HOP-203-111 Rack Mounting Kit HOP-203-111 Rack Mounting Kit HOP-2032-110 Door E10 10" HMI Notifier HOP-2032-115 Door E15 10" HMI Notifier HOP-2032-116 Backplane 6 slot HOP-202-210 Backplane 6 slot HOP-202-210 Backplane Interlink 2nd Row Module Carrier expansion (option for extension) HOP-202-210 Backplane Link Module for Module Carrier expansion (option for extension) HOP-202-210 Backplane Link Module for Module Carrier expansion (option for extension) HOP-4031-100 CPU Module Notifie	HOP-134-412			
HOP-631-100 IDPnet Network Module (optional) HOP-405-100 Serial COM Module (optional) HOP-404-100 I/O Module 4CH AUX 24VDC (optional) HOP-406-100 Fire/Fault Routing Module (optional) HOP-407-200 Dual FBF/FAT COM Module (optional) HOP-202-102 Backplane 2 slot Module Carrier (option for extension) ACCESSORIES HOP-238-110 HOP-238-115 Flush mounting kit for E10 panel. Recess dimensions 437mm (h), 462mm (w) HOP-238-115 Flush mounting kit for E15 panel. Recess dimensions 660mm (h), 462mm (w) HOP-208-111 Rack Mounting Kit HOP-302-102 Net Converter Fiber Multi-Mode SPARE PARTS HOP-332-110 HOP-332-110 Door E10 10" HMI Notifier HOP-202-106 Backplane 6 slot HOP-202-210 Backplane G slot HOP-202-210 Backplane Link Module Carrier expansion (option for extension) HOP-202-200 Backplane Link Module for Module Carrier expansion (option for extension) HOP-402-100 Charger Module (1 supplied) HOP-4031-100 CPU Module Notifier (1 supplied) HOP-501-240 PSU 240W HOP-501-240	MODULES			
HOP-405-100Serial COM Module (optional)HOP-404-100I/O Module 4CH AUX 24VDC (optional)HOP-406-100Fire/Fault Routing Module (optional)HOP-407-200Dual FBF/FAT COM Module (optional)HOP-202-102Backplane 2 slot Module Carrier (option for extension)ACCESSORIESHOP-238-110Flush mounting kit for E10 panel. Recess dimensions 437mm (h), 462mm (w)HOP-238-115Flush mounting kit for E15 panel. Recess dimensions 660mm (h), 462mm (w)HOP-208-111Rack Mounting KitHOP-208-111Rack Mounting KitHOP-308-200Door E10 10' HMI NotifierHOP-332-110Door E10 10' HMI NotifierHOP-332-115Door E10 10' HMI NotifierHOP-332-115Door E11 0' HMI NotifierHOP-202-200Backplane 6 slotHOP-202-200Backplane Interlink 2nd Row Modules Cable kitHOP-202-200Backplane Link Module for Module Carrier expansion (option for extension)HOP-401-100Charger Module (1 supplied)HOP-401-100PSU 440WHOP-501-240PSU 440W <t< td=""><td>HOP-433-100</td><td>Dual Loop Module OPAL (1 supplied and optional for extension)</td></t<>	HOP-433-100	Dual Loop Module OPAL (1 supplied and optional for extension)		
HOP-404-100//O Module 4CH AUX 24VDC (optional)HOP-406-100Fire/Fault Routing Module (optional)HOP-407-200Dual FBF/FAT COM Module (optional)HOP-202-102Backplane 2 slot Module Carrier (option for extension)ACCESSORIESHOP-238-110Flush mounting kit for E10 panel. Recess dimensions 437mm (h), 462mm (w)HOP-238-115Flush mounting kit for E15 panel. Recess dimensions 660mm (h), 462mm (w)HOP-238-115Rack Mounting KitHOP-208-111Rack Mounting KitHOP-808-200Net Converter Fiber Multi-ModeSPARE PARTSHOP-332-110Door E10 10° HMI NotifierHOP-332-115Door E15 10° HMI NotifierHOP-202-106Backplane 6 slotHOP-202-106Backplane 6 slotHOP-202-200Backplane Interlink 2nd Row Modules Cable kitHOP-202-200Backplane Interlink 2nd Row Modules Cable kitHOP-202-200Backplane Link Module for Module Carrier expansion (option for extension)HOP-402-100CPU Module Notifier (1 supplied)HOP-402-100SU 240WHOP-501-240SU 240WHOP-501-240SU 240WHOP-501-240SU 240WHOP-501-240YU 450 NP Battery 12 AH-12V Flame RetardantNP12-12FRYUASA NP Battery 12 AH-12V Flame RetardantNP24-12FRYUASA NP Battery 24 AH-12V Flame Retardant	HOP-631-100	ID²net Network Module (optional)		
HOP-406-100Fire/Fault Routing Module (optional)HOP-406-100Dual FBF/FAT COM Module (optional)HOP-407-200Dual FBF/FAT COM Module (optional)HOP-202-102Backplane 2 slot Module Carrier (option for extension)ACCESSORIESHOP-238-110Flush mounting kit for E10 panel. Recess dimensions 437mm (h), 462mm (w)HOP-238-115Flush mounting kit for E15 panel. Recess dimensions 660mm (h), 462mm (w)HOP-208-111Rack Mounting KitHOP-608-200Net Converter Fiber Multi-ModeSPARE FARTSNet Converter Fiber Multi-ModeHOP-332-110Door E10 10° HMI NotifierHOP-332-115Door E15 10° HMI NotifierHOP-202-2106Backplane 6 slotHOP-202-210Backplane Interlink 2nd Row Modules Cable kitHOP-202-200Backplane Interlink 2nd Row Module Carrier expansion (option for extension)HOP-402-100Charger Module (1 supplied)HOP-402-100PSU 240WHOP-501-420PSU 240WHOP-501-480PSU 840WBACKPIAREYUASA NP Battery 12 AH-12V Flame RetardantNP12-12FRYUASA NP Battery 24 AH-12V Flame RetardantNP24-12FRYUASA NP Battery 24 AH-12V Flame Retardant	HOP-405-100	Serial COM Module (optional)		
HOP407-200Dual FBF/FAT COM Module (optional)HOP-202-102Backplane 2 slot Module Carrier (option for extension)ACCESSORIESHOP-238-110Flush mounting kit for E10 panel. Recess dimensions 437mm (h), 462mm (w)HOP-238-115Flush mounting kit for E15 panel. Recess dimensions 660mm (h), 462mm (w)HOP-208-111Rack Mounting KitHOP-608-200Net Converter Fiber Multi-ModeSPARE PARTSHOP.332-110Door E10 10' HMI NotifierHOP.332-115Door E10 10' HMI NotifierHOP.202-106Backplane 6 slotHOP.202-210Backplane Interlink 2nd Row Modules Cable kitHOP.202-210Backplane Interlink 2nd Row Module Carrier expansion (option for extension)HOP.202-200Backplane Link Module for Module Carrier expansion (option for extension)HOP.402-100Charger Module (1 supplied)HOP.41100CPU Module Notifier (1 supplied)HOP.431-100PSU 240WHOP.501-240PSU 240WHOP.501-240PSU 480WBATTERYYUASA NP Battery 12 AH-12V Flame RetardantNP24-12FRYUASA NP Battery 24 AH-12V Flame Retardant	HOP-404-100	I/O Module 4CH AUX 24VDC (optional)		
HOP202-102Backplane 2 slot Module Carrier (option for extension)ACCESSORIESHOP238-110Flush mounting kit for E10 panel. Recess dimensions 437mm (h), 462mm (w)HOP238-115Flush mounting kit for E15 panel. Recess dimensions 660mm (h), 462mm (w)HOP208-111Rack Mounting KitHOP608-200Net Converter Fiber Multi-ModeSPARE PARTSHOP332-110Door E10 10° HMI NotifierHOP332-115Door E15 10° HMI NotifierHOP202-2106Backplane 6 slotHOP202-210Backplane for Module Carlier expansion (option for extension)HOP202-200Backplane Interlink 2nd Row Modules Cable kitHOP202-200Backplane Link Module for Module Carlier expansion (option for extension)HOP402-100Charger Module (1 supplied)HOP402-100SPU Module Notifier (1 supplied)HOP401-100PSU 240WHOP501-240PSU 240WHOP501-240PSU 240WHOP51-240PSU 240WHOP51-240	HOP-406-100	Fire/Fault Routing Module (optional)		
ACCESSORIESHOP-238-110Flush mounting kit for E10 panel. Recess dimensions 437mm (h), 462mm (w)HOP-238-115Flush mounting kit for E15 panel. Recess dimensions 660mm (h), 462mm (w)HOP-208-111Rack Mounting KitHOP-608-200Net Converter Fiber Multi-ModeSPARE PARTSHOP-332-110Door E10 10" HMI NotifierHOP-332-115Door E10 10" HMI NotifierHOP-202-106Backplane 6 slotHOP-202-210Backplane Interlink 2nd Row Modules Cable kitHOP-202-210Backplane Link Module for Module Carrier expansion (option for extension)HOP-202-200Charger Module (1 supplied)HOP-402-100Chruger Module (1 supplied)HOP-402-100PSU 240WHOP-501-240PSU 480WBATTERYYUASA NP Battery 12 AH-12V Flame RetardantNP24-12FRYUASA NP Battery 24 AH-12V Flame Retardant	HOP-407-200	Dual FBF/FAT COM Module (optional)		
HOP-238-110 Flush mounting kit for E10 panel. Recess dimensions 437mm (h), 462mm (w) HOP-238-115 Flush mounting kit for E15 panel. Recess dimensions 660mm (h), 462mm (w) HOP-208-111 Rack Mounting Kit HOP-608-200 Net Converter Fiber Multi-Mode SPARE PARTS Net Converter Fiber Multi-Mode HOP-332-110 Door E10 10° HMI Notifier HOP-332-115 Door E10 10° HMI Notifier HOP-202-106 Backplane 6 slot HOP-202-210 Backplane Interlink 2nd Row Modules Cable kit HOP-202-200 Backplane Link Module for Module Carrier expansion (option for extension) HOP-402-100 CPU Module Notifier (1 supplied) HOP-402-100 SU 240W HOP-501-240 PSU 240W HOP-501-240 PSU 480W BATTERY YUASA NP Battery 12 AH-12V Flame Retardant NP12-12FR YUASA NP Battery 24 AH-12V Flame Retardant	HOP-202-102	Backplane 2 slot Module Carrier (option for extension)		
HOP-238-115Flush mounting kit for E15 panel. Recess dimensions 660mm (h), 462mm (w)HOP-208-111Rack Mounting KitHOP-608-200Net Converter Fiber Multi-ModeSPARE PARTSHOP-332-110Door E10 10" HMI NotifierHOP-332-115Door E15 10" HMI NotifierHOP-202-106Backplane 6 slotHOP-202-210Backplane Interlink 2nd Row Modules Cable kitHOP-202-210Cable Kit Backplane/BatteriesHOP-202-200Backplane Interlink 2nd Row Module Carrier expansion (option for extension)HOP-402-100Charger Module (1 supplied)HOP-431-100CPU Module Notifier (1 supplied)HOP-501-240PSU 240WHOP-501-240PSU 480WBATTERYYUASA NP Battery 12 AH-12V Flame RetardantNP24-12FRYUASA NP Battery 24 AH-12V Flame Retardant	ACCESSORIES			
HOP-208-111 Rack Mounting Kit HOP-608-200 Net Converter Fiber Multi-Mode SPARE PARTS HOP-332-110 Door E10 10" HMI Notifier HOP-332-115 Door E15 10" HMI Notifier HOP-202-106 Backplane 6 slot HOP-202-210 Backplane Interlink 2nd Row Modules Cable kit HOP-202-200 Backplane Interlink 2nd Row Modules Cable kit HOP-202-200 Backplane Link Module for Module Carrier expansion (option for extension) HOP-402-100 Churger Module (1 supplied) HOP-401-100 CPU Module Notifier (1 supplied) HOP-501-240 SU 480W BATTERY VUASA NP Battery 12 AH-12V Flame Retardant NP12-12FR YUASA NP Battery 24 AH-12V Flame Retardant	HOP-238-110	Flush mounting kit for E10 panel. Recess dimensions 437mm (h), 462mm (w)		
HOP-608-200Net Converter Fiber Multi-ModeSPARE PARTSHOP-332-110Door E10 10" HMI NotifierHOP-332-115Door E15 10" HMI NotifierHOP-202-106Backplane 6 slotHOP-202-210Backplane 1nterlink 2nd Row Modules Cable kitHOP-202-210Cable Kit Backplane/BatteriesHOP-202-200Backplane Link Module for Module Carrier expansion (option for extension)HOP-202-200Charger Module (1 supplied)HOP-402-100CPU Module Notifier (1 supplied)HOP-501-240PSU 240WHOP-501-480PSU 240WBATTERYYUASA NP Battery 12 AH-12V Flame RetardantNP24-12FRYUASA NP Battery 24 AH-12V Flame Retardant	HOP-238-115	Flush mounting kit for E15 panel. Recess dimensions 660mm (h), 462mm (w)		
SPARE PARTSHOP-332-110Door E10 10" HMI NotifierHOP-332-115Door E15 10" HMI NotifierHOP-202-106Backplane 6 slotHOP-202-210Backplane Interlink 2nd Row Modules Cable kitHOP-202-210Cable Kit Backplane/BatteriesHOP-202-200Backplane Link Module for Module Carrier expansion (option for extension)HOP-202-200Charger Module (1 supplied)HOP-402-100CPU Module Notifier (1 supplied)HOP-501-240PSU 240WHOP-501-240PSU 240W <td< td=""><td>HOP-208-111</td><td>Rack Mounting Kit</td></td<>	HOP-208-111	Rack Mounting Kit		
HOP-332-110Door E10 10" HMI NotifierHOP-332-115Door E15 10" HMI NotifierHOP-202-106Backplane 6 slotHOP-202-210Backplane Interlink 2nd Row Modules Cable kitHOP-502-120Cable Kit Backplane/BatteriesHOP-202-200Backplane Link Module for Module Carrier expansion (option for extension)HOP-402-100Charger Module (1 supplied)HOP-431-100CPU Module Notifier (1 supplied)HOP-501-240PSU 240WHOP-501-240PSU 480WBATTERYVJASA NP Battery 12 AH-12V Flame RetardantNP24-12FRYUASA NP Battery 24 AH-12V Flame Retardant	HOP-608-200	Net Converter Fiber Multi-Mode		
HOP-332-115Door E15 10" HMI NotifierHOP-202-106Backplane 6 slotHOP-202-210Backplane Interlink 2nd Row Modules Cable kitHOP-502-120Cable Kit Backplane/BatteriesHOP-202-200Backplane Link Module for Module Carrier expansion (option for extension)HOP-402-100Charger Module (1 supplied)HOP-401-240PSU 400WHOP-501-240PSU 400WHOP-501-480PSU 480WBarteryNP12-12FRNP12-12FRYUASA NP Battery 12 AH-12V Flame RetardantNP24-12FRYUASA NP Battery 24 AH-12V Flame Retardant	SPARE PARTS			
HOP-202-106Backplane 6 slotHOP-202-210Backplane Interlink 2nd Row Modules Cable kitHOP-502-120Cable Kit Backplane/BatteriesHOP-202-200Backplane Link Module for Module Carrier expansion (option for extension)HOP-402-100Charger Module (1 supplied)HOP-431-100CPU Module Notifier (1 supplied)HOP-501-240PSU 240WHOP-501-480PSU 480WBATTERYNP12-12FRNP12-12FRYUASA NP Battery 12 AH-12V Flame RetardantNP24-12FRYUASA NP Battery 24 AH-12V Flame Retardant	HOP-332-110	Door E10 10" HMI Notifier		
HOP-202-210Backplane Interlink 2nd Row Modules Cable kitHOP-502-120Cable Kit Backplane/BatteriesHOP-202-200Backplane Link Module for Module Carrier expansion (option for extension)HOP-402-100Charger Module (1 supplied)HOP-431-100CPU Module Notifier (1 supplied)HOP-501-240PSU 240WHOP-501-480PSU 480WBATTERYNP12-12FRYUASA NP Battery 12 AH-12V Flame RetardantNP24-12FRYUASA NP Battery 24 AH-12V Flame Retardant	HOP-332-115	Door E15 10" HMI Notifier		
HOP-502-120Cable Kit Backplane/BatteriesHOP-202-200Backplane Link Module for Module Carrier expansion (option for extension)HOP-402-100Charger Module (1 supplied)HOP-431-100CPU Module Notifier (1 supplied)HOP-501-240PSU 240WHOP-501-480PSU 480WBATTERYNP12-12FRYUASA NP Battery 12 AH-12V Flame RetardantNP24-12FRYUASA NP Battery 24 AH-12V Flame Retardant	HOP-202-106	Backplane 6 slot		
HOP-202-200Backplane Link Module for Module Carrier expansion (option for extension)HOP-402-100Charger Module (1 supplied)HOP-431-100CPU Module Notifier (1 supplied)HOP-501-240PSU 240WHOP-501-480PSU 480WBATTERYNP12-12FRYUASA NP Battery 12 AH-12V Flame RetardantNP24-12FRYUASA NP Battery 24 AH-12V Flame Retardant	HOP-202-210	Backplane Interlink 2nd Row Modules Cable kit		
HOP-402-100Charger Module (1 supplied)HOP-431-100CPU Module Notifier (1 supplied)HOP-501-240PSU 240WHOP-501-480PSU 480WBATTERYNP12-12FRYUASA NP Battery 12 AH-12V Flame RetardantNP24-12FRYUASA NP Battery 24 AH-12V Flame Retardant	HOP-502-120	Cable Kit Backplane/Batteries		
HOP-431-100CPU Module Notifier (1 supplied)HOP-501-240PSU 240WHOP-501-480PSU 480WBATTERYNP12-12FRYUASA NP Battery 12 AH-12V Flame RetardantNP24-12FRYUASA NP Battery 24 AH-12V Flame Retardant	HOP-202-200	Backplane Link Module for Module Carrier expansion (option for extension)		
HOP-501-240PSU 240WHOP-501-480PSU 480WBATTERYYUASA NP Battery 12 AH-12V Flame RetardantNP12-12FRYUASA NP Battery 24 AH-12V Flame RetardantNP24-12FRYUASA NP Battery 24 AH-12V Flame Retardant	HOP-402-100	Charger Module (1 supplied)		
HOP-501-480 PSU 480W BATTERY YUASA NP Battery 12 AH-12V Flame Retardant NP24-12FR YUASA NP Battery 24 AH-12V Flame Retardant	HOP-431-100	CPU Module Notifier (1 supplied)		
BATTERY NP12-12FR YUASA NP Battery 12 AH-12V Flame Retardant NP24-12FR YUASA NP Battery 24 AH-12V Flame Retardant	HOP-501-240	PSU 240W		
NP12-12FR YUASA NP Battery 12 AH-12V Flame Retardant NP24-12FR YUASA NP Battery 24 AH-12V Flame Retardant	HOP-501-480	PSU 480W		
NP24-12FR YUASA NP Battery 24 AH-12V Flame Retardant	BATTERY			
	NP12-12FR	YUASA NP Battery 12 AH-12V Flame Retardant		
NP38-12FR YUASA NP Battery 38 AH-12V Flame Retardant	NP24-12FR	YUASA NP Battery 24 AH-12V Flame Retardant		
	NP38-12FR	YUASA NP Battery 38 AH-12V Flame Retardant		

This document is not intended to be used for installation purposes. Every care has been taken in the preparation of this document but no liability can be accepted for the use of the information therein. Design features may be changed or amended without prior notice. For more information, contact NOTIFIER.

©2024 by Honeywell International Inc. All rights reserved. Unauthorized use of this document is strictly prohibited.

