

PB24-007/16th June 2024

*** Updated from PB21-008 published on 12th August 2021

PRODUCT DISCONTINUANCE ANNOUNCEMENT Notifier AFP-2800/02 Addressable FACP

Dear Valued Partners,

Notifier AFP-2800 was introduced into the Pacific market in 2003 as our primary large-scale FACP with an estimated lifecycle of 10-15 years. With the advancement in technology, the changes in standards and to maintain best in class product performance and efficient technical support, it sometimes becomes necessary to discontinue and replace products. This bulletin is to announce that the addressable Notifier FACP AFP-2800/02 will be discontinued as of the 1st of August.

Notifier AFP-2800/02 can be replaced with the addressable Notifier FACP Onyx AFP-3030 as of immediately.

Notifier Onyx AFP-3030 was launched into the market in August 2015, as the long-term replacement offering for the Australian and Pacific marketplace, with an expected design life of 10+ years and support life of a further 7-10 years. AFP-3030 provides many key advantages to the End-user, Installer and Service worker such as;

- Certification to AS 7240 part 2 & 4 ISO based standards.
- Certification to AS 4428 part 3 standard.
- Enhanced global & flexible technology platform for integration with high level interfaces, ASD and wireless field devices, including 4-20mA interfaces.

Notifier Onyx AFP-3030 provides the assurance of ongoing support and development. Notifier Onyx AFP-3030 is an Australian influenced system, based on the global Notifier platform. Many of the components are shared with the Notifier AFP-2800 such as detection loop driver cards, devices (detectors and modules) and network communication protocols. In line with this commitment, Notifier Onyx AFP-3030 can support all CLIP and FlashScan field devices that were supported on the Notifier AFP-2800 and prior Notifier systems in the region.

Notifier is committed to continued support of our legacy systems. A firmware update to AFP-2800 is also available to enable the AFP-2800 and AFP-3030 to co-exist and operate on a common network interface enabling mix system networks. This update and the related documentation are available online.

Last Time Buy

Last time buy will be offered.

- Last time buy orders for the AFP-2800 shall be placed by the 1st of September 2021.
- Last shipment date for the AFP-2800 will be the 30th of November 2021.

Servicing & Spares

Warranty replacements will be honoured as per standard company policy,

- which is 12 months from supply date.
- Following cessation of supply replacement parts will be available for 7 years or whilst electronic components remain available.
- Supported Firmware Version: Up to version v7.00 B16

Please see for details about the Notifier Onyx AFP-3030 on www.notifier.com.au.

Discontinued Parts Item codes

List of part codes discontinued are as per below but are not limited to the mentioned items.

Ordering Code	Description	Status	Replaced by	Description		
AFP-2802						
AFP-2802/650-1L	AFP-2802/650-1L-PS5	Discontinued	AFP-	AFP-3030 1-loop, NPS-5 in		
	CAB650,1xSLC,NPS-5		3030/6501LPS5	CAB650		
AFP-	CAB650,1xSLC,NPS-5,DA-30	Discontinued	AFP-	AFP-3030 1-loop, NPS-5 and		
2802/6501LDA30	CAB650,1xSLC,NPS-5,DA-30		3030/6505DA230	DA2-30 OWS in CAB650 with SAM-4		
AFP-	AFP-2802/650-1L-DA60	Discontinued	AFP-	AFP-3030 1-loop, NPS-5 and		
2802/6501LDA60	CAB650,1xSLC,NPS-5,DA-60		3030/6505DA260	DA2-60 OWS in CAB650 with SAM-4		
AFP-2802/650-	AFP-2802/650-1LDA30 Vic Only AFP-	Discontinued	AFP-	AFP-3030 1-loop, NPS-5 and		
DA30V	2802, DA-30 with single mic plate		3030/6505DA230	DA2-30 OWS in CAB650 with SAM-4		
AFP-2800						
FO 04 400	AFP-2800/650-1L-PS5	Discontinued	AFP-	AFP-3030 1-loop, NPS-5 in		
FG-24-102	CAB650,1xSLC,NPS-5	Discontinued	3030/6501LPS5 AFP-	CAB650 AFP-3030 1-loop, NPS-5 and		
	AFP-2800/650-1L-PS5-DA30	Discontinued	3030/6505DA230	DA2-30 OWS in CAB650 with		
FG-24-104	CAB650,1xSLC,NPS-5,DA-30		3030/0303DA230	SAM-4		
		Discontinued	AFP-	AFP-3030 1-loop, NPS-5 and		
	AFP-2800/650-1L-PS5-DA60		3030/6505DA260	DA2-60 OWS in CAB650 with		
FG-24-106	CAB650,1xSLC,NPS-5,DA-60			SAM-4		
50.04.400	AFP-2800/650-1L-PS11	Discontinued	NA			
FG-24-108	CAB650,1xSLC,NPS-11	5				
FO 04 440	AFP-2800/650-1L-PS11-DA60	Discontinued	NA			
FG-24-112	CAB650,1xSLC,NPS-11,DA-60 AFP-2800/650-1L-PS11-DA120	Discontinued	NA NA			
FG-24-114	CAB650,1xSLC,NPS-11,DA-120	Discontinued	INA			
10-24-114	AFP-2800/900-1L-PS11	Discontinued	AFP-	AFP-3030 1-loop, NPS-11 in		
FG-24-140	CAB900,1xSLC,NPS-11	Discontinuca	3030/9001LPS11	CAB900		
	AFP-2800/900-1L-PS11-DA30	Discontinued	AFP-	AFP-3030 1-loop, NPS-5 and		
FG-24-142	CAB900,1xSLC,NPS-11,DA-30		3030/9005DA230	DA2-30 in CAB900 with SAM-4		
		Discontinued	AFP-	AFP-3030 1-loop, NPS-5 and		
	AFP-2800/900-1L-PS11-DA60		3030/9005DA260	DA2-60 OWS in CAB900 with		
FG-24-144	CAB900,1xSLC,NPS-11,DA-60			SAM-4		
		Discontinued	AFP-	AFP-3030 1-loop, NPS-11 and		
50.04.440	AFP-2800/900-1L-PS11-DA120		3030/900DA2120	DA2-120 OWS in CAB900 with		
FG-24-146	CAB900,1xSLC,NPS-11,DA-120			SAM-4		

Spare Parts Item Numbers

The following items will continue to be available as spares for a limited time.

Ordering Code	Description	Status					
Addressable loop (SLC) expansion modules							
LCM-320	Loop Control Module	Active					
LEM-320	Loop Expander Module	Active					
	Annunciators						
SCS-8AU	Smoke Control Station with 8 x 3 position switches with 3 x	Discontinued, No Longer Available					
	LEDs per switch - e.g. AS1668 fan controls	-					
SCS-8LAU	Custom mimic module 24 x inputs + 24 x outputs	Discontinued, No Longer Available					
ACM-16ATAUS/00	Annunciator Module with 16 Switches, 16 Red/Amber LED's	EOL, Available as spare					
ACM-32AAUS/00	Annunciator Module with 32 Red LED. E.g. Flow switches,	Discontinued, No Longer Available					
	monitors etc.	-					
LDM-32/00	LED Driver card for Graphic Mimic - to suit AFP-2800/02	Discontinued, No Longer Available					
LDM-R32-AUS	Lamp driver relay kit 32 Relays (requires 10460 LDM-32). E.g.	Active					
	Plant & EWIS Interfaces.						
Networking modules							
NIM	Network Upgrade Kit for AFP-2800/02	EOL, Available as spare					
NCM-W	Network Control Module (Wire)	Active					
NCM-F	Network Control Module - Multi-mode optical fibre	Active					
RPT-WF	Not-Fire-Net network wire to multi-mode fibre repeater	Active					
RPT-W	Noti-Fire-Net network wire to wire repeater	Active					
	Accessories						
RLY8	8-way programmable relay expansion kit to suit CAB650/CAB900 c/w cables etc	EOL, Available as spare					
UDC/00	Upload/Download cable - to suit AFP-2800/02	Discontinued, No Longer Available					
USB-AUS	USB to RS232 Converter to suit AFP-2800/02, VESDA. Win7	Discontinued, No Longer Available					
0057100	Compatible	Discontinuos, No Longer Available					
KEYPAD/00	Keypad Membrane To suit AFP-2800 Keypad	EOL, Available as spare					
AFP-2800/CPU	IFS-713C-AFP-2800/CPU (Notifier) AFP-2800 CPU	Discontinued, No Longer Available					
AFP-2802/CPU	IFS-713C-AFP-2802/CPU (Notifier) AFP-2802 CPU	Discontinued, No Longer Available					
PSI	Power Supply Interface to suit IFS-2600 + AFP-2800/02	EOL, Available as spare					
LCD-80/00	80 character LCD remote mimic panel to suit AFP-2800	Discontinued, No Longer Available					
NCM-SMOF	Network Control Module - Single mode optical fibre	Discontinued, No Longer Available					
LIM	Loop Interface Module (IFS-725I), to suit AFP-2800	EOL, Available as spare					
FIM	Termination Board, to suit AFP-2800	Discontinued, No Longer Available					
10203-AUS	RIB-16-0670-Ribbon Cable To suit LIM-LCM on AFP-2800/02	Discontinued, No Longer Available					
10202-AUS	RIB-40-0110-Ribbon Cable To suit FIM-LIM on AFP-2800/02	Discontinued, No Longer Available					
ASY-01-001	ACF Isolate switch to suit AFP-2800/02	Discontinued, No Longer Available					
IFS-1125C	IFS-1125-Supervision board to suit BC-200	Active					
	Accessories for NZ only						
ASY-01-026	NZ Zone index expansion-8 zones to suit AFP-2800NZ	EOL, Available as spare, NZ only					
FG-01-049	ZCM-Zone Conversion Mod. to suit AFP-2800NZ	EOL, Available as spare, NZ only					

- 1. How to replace standalone AFP-2800?
 - Refer to items that are not backwards compatible see below.
 - For additional questions contact your Account Manager
- 2. How to replace networked AFP-2800 or add new panel on AFP-2800 Network?
 - Upgrade AFP-2800 network to latest v7.00 B16 link xx
 - Add NCA-2
 - Refer to items that are not backwards compatible see below.
 - Refer to DOC-12-012 Mixed Network Interactions for
 - For additional questions contact your Account Manager
- 3. What devices are not backwards compatible and need upgrading?
 - See table below.
 - Please note that the devices that are not backwards / forward compatible will need to be changed when up-grading a Notifier AFP-2800/02 system to a ONYX AFP-3030 system.
 - Please note that this list is not exhaustive.
 - Please contact your Account Manager for any additional questions.

AFP-2800 device		Comp atibilit y	AFP-3030		
LCD-80	80-character LCD remote mimic panel to suit AFP-2800	NO	LCD2-80-AUS	LCD Annunciator (80 Character) to suit Onyx AFP-3030	
SCS-8	Smoke Control Station with 8x3 position switches with 3x LEDs per switch - e.g. AS1668 fan controls	NO	SCS-8A SCE-8-A	Smoke Control Annunciator (Control) 8 x switch groups Smoke Control Annunciator (Expander) 8 x switch groups	
SCS-8L	Custom mimic module 24 inputs + 24 outputs	NO	SCS-8L SCE-8L	Smoke Control Lamp Driver Kit 8 x switch groups Smoke Control Lamp Driver (Expander) to suit AFP-3030	
ACM-16ATAUS	Annunciator Module with 16 Switches, 16 Red/Amber LED's	NO	ACM-24AT-AUS AEM-24AT-AUS	Annunciator Control 24 buttons, 48 LEDs Annunciator Expander 24 buttons,48 LEDs	
ACM-32AAUS	Annunciator Module with 32 Red LED. E.g. Flow switches, monitors etc.	NO	ACM-48A-AUS AEM-48A-AUS	Annunciator Control, 48 LEDs, to suit AFP-3030/NCA-2 Annunciator Expander, 48 LEDs, to suit AFP-3030/NCA-2	
LDM-32/00	LED Driver card for Graphic Mimic - to suit BC-200	NO	LDM-32-AUS LDM-E32-AUS	Lamp Driver Module (Control), 32 LEDs or LDM-R32 Lamp Driver Module (Expander), 32 LEDs or LDM-R32	

- 4. Assistance changing a 2800 config to 3030 config
 - a. Enquire with Tech support for this as a service

Datasheet, Manual and additional information can be found on our website. https://www.notifier.com.au

Please contact your NOTIFIER Systems Consultant with any questions regarding pricing and availability and technical questions should be directed to NOTIFIER technical support.