

Tuesday, 14 May 2024

## Update to Technical Bulletin (TB-2401): Flame Detectors

### Reason for notification:

Update to TB-2401 regarding estimated dates for resumption of supply for flame detectors.

### Detail:

As previously advised, following a component obsolescence, our supplier has identified and is migrating to the alternative IR sensor component requiring re-approval. Unfortunately, there has been a delay in the approval schedule resulting in standard products and base mounts having different availability.

Please refer to the tables below for individual product items, and estimated supply resumption dates.

### Addressable IR2, IR3, and UV/IR detectors

Item Number	Item Name	Back-order supply date	Regular supply date
55000-020	XP95 Flame Detector (IR3)	May 2024	16-week lead time from order acceptance.
55000-021	XP95 Exd Flame Detector (IR3) - Flameproof	May 2024	
55000-280	XP95 Flame Detector (IR2)	May 2024	
55000-295	XP95 Exd Flame Detector (IR2) - Flameproof	August 2024	

### Conventional IR2, IR3, and UV/IR detectors

Item Number	Item Name	Back-order supply date	Regular supply date
55000-019	Conv. Flame Detector (IR3)	August 2024	16-week lead time from order acceptance.
55000-060	Conv. Flame Detector (IR2)	July 2024	
55000-061	Conv. Exd Flame Detector (IR2) - Flameproof	August 2024	
55000-062	Conv. Exd Flame Detector (IR3) - Flameproof	July 2024	
55000-064	Conv. Flame Detector (UV/IR2)	July 2024	
55000-063	Conv. I.S. Flame Detector (IR3)	September 2024	October 2024
55000-065	Conv. Exd Flame Detector (UV/IR2) – Flameproof	H1 2025	H1 2025

### Base Mounted Flame Detectors

Item Number	Item Name	Back-order supply date	Regular supply date
55000-023	XP95 Flame Detector (UV/IR2) - Base Mount	October 2024	Pending lead time from supplier.
55000-024	XP95 Flame Detector (IR3) - Base Mount		
55000-028MAR	XP95 Marine Flame Detector (UV/IR2) - Base Mount		
55000-029MAR	XP95 Marine Flame Detector (IR3) - Base Mount		

*\*Please note that these dates are subject to change from our supplier.*

#### Remedy:

Unfortunately, Apollo Fire Detectors Ltd are unable to offer any alternative products using IR sensors until supply of the products mentioned above resumes.

#### Questions:

We apologise for any inconvenience this has caused, we have and always will provide the most up-to-date information we have available to us at the time.

Should you have any further questions, please do not hesitate to contact the account manager or [techsales@apollo-fire.com](mailto:techsales@apollo-fire.com).

-END-

