



Monday, 20 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-Aug 2024	16-week lead time from order acceptance
55000-021	XP95 Exd Flame Detector (IR3) - Flameproof	May-Aug 2024	
55000-280	XP95 Flame Detector (IR2)	May-Aug 2024	
55000-295	XP95 Exd Flame Detector (IR2) - Flameproof	Aug-Oct 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)	Aug-Oct 2024	16-week lead time from order acceptance
55000-060	Conv. Flame Detector (IR2)	Jul-Aug 2024	
55000-061	Conv. Exd Flame Detector (IR2) - Flameproof	Aug-Oct 2024	
55000-062	Conv. Exd Flame Detector (IR3) - Flameproof	Jul-Aug 2024	
55000-064	Conv. Flame Detector (UV/IR2)	Jul-Aug 2024	
55000-063	Conv. I.S. Flame Detector (IR3)	Sept 2024	Oct 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	Oct 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.



