

APOLLO OBSOLETE PRODUCTS

After the successful launch of Apollo's Phase 1 Intelligent Interfaces, the following XP95 Interfaces will be withdrawn from the market:

OBSOLETE PART NUMBER	OBSOLETE PRODUCT DESCRIPTION	REPLACEMENT PART NUMBER	REPLACEMENT PRODUCT DESCRIPTION
55000-841APO	XP95 Switch Monitor Plus	SA4700-100APO	Intelligent Switch Monitor
55000-843APO	XP95 Switch Monitor	SA4700-100APO	Intelligent Switch Monitor
55000-847APO	XP95 Input / Output Unit	SA4700-102APO	Intelligent Input / Output Unit
55000-849APO	XP95 Output Unit	SA4700-102APO	Intelligent Input / Output Unit
55000-875APO	XP95 Mains Switching Input / Output Unit	SA4700-103APO	Intelligent Mains Switching Input / Output Unit
55000-803APO	XP95 DIN Rail Input / Output Unit	SA4700-302APO	Intelligent DIN-Rail Input / Output Unit
55000-804APO	XP95 DIN Rail Output Unit	SA4700-302APO	Intelligent DIN-Rail Input / Output Unit
55000-821APO	XP95 DIN Rail Switch Monitor Plus	SA4700-300APO	Intelligent DIN-Rail Switch Monitor
55000-822APO	XP95 DIN Rail Switch Monitor	SA4700-300APO	Intelligent DIN-Rail Switch Monitor

The new Intelligent Interfaces are fully backwards compatible and, when polled with XP/Discovery protocol, will perform as the equivalent XP95 devices, as well as supporting Apollo's new SOTERIA® range and CoreProtocol®. Obsolescence of Apollo's XP95 interface units removes the need to stock multiple part numbers. The new interfaces offer compatible devices, with superior technology and a more cost effective solution.

The last order date for the XP95 devices listed above will be 20th February 2017. Any orders for the withdrawn devices after 20th February will need to be amended to reflect the new part numbers. Our Customer Service Team will be available to help.

Yours sincerely,
Charles Smith - Head of Product Management
Apollo Fire Detectors Ltd

A HALMA COMPANY

