ICAM Accessories



Sampling Points

ICAM by Xtralis provides various sampling points for the different applications.

The classic sampling points are typically used for cabinet protection. The sampling unit is an assembly of a flush or raised sampling point.

Stainless steel sampling points are used where aesthetics are predominant.

Filters

Scintered EOL Filter for Micro Bore 6 mm Tube

This is typically used where there is risk of small insects or dirt entering the micro bores.

Replacement Filter Element

Medium and fine filter elements for the internal filters inside the ICAM IFT, ICAM IAS and ICAM ILS series detectors.

The Xtralis In-line Filter

This is used as a pre-filter where aspirating systems are installed to monitor excessively dusty or damp environments. Air-sampling systems are ideally suited to harsh environments where conventional smoke detectors would fail to operate when subjected to water spray or excessive dust. The tubing network can be kept clean with periodic manual or automatic compressed air purges and the air sampling detector can be protected with Xtralis In-line Filter.

Features

- Sampling Points
- Filters



ICAM Accessories

Ordering Information

02-1016-15	Flush Capillary Sampling Point (Red T-Piece, 1.5 m red Capillary Tube Raised)
02-1008-15	Capillary Sampling Point (Red T-Piece, 1.5 m red Capillary Tube)
02-1008-30	Standard Pipe Sampling Point
02-1009-00	Sampling Point Label (Roll of 100)
02-2001-30	Microbore 6 mm Sampling Tube - 30 m reel
02-3000-06	Stainless Steel Sampling Point (6 mm tubing)
02-3000-08	Stainless Steel Sampling Point (8 mm tubing)
02-FL01-01	Sintered End of Line Filter (Microbore)
02-FL53	Replacement Filter Element FT series, pack of 10 (Coarse 20 ppi))-Black
02-FL53W	Replacement Filter Element FT series pack of 10 (Coarse 20 ppi)-White
02-FL56	Replacement Filter Element FT series 10 pack (Fine 45 ppi) -Black
02-FL56W	Replacement Filter Element FT series 10 pack (Fine 45 ppi)-White
02-FL54	Filter Element for FLU2 Filter Unit
VSP-850-G	Xtralis In-line Filter (Grey)
VSP-850-R	Xtralis In-line Filter (Red)
VSP-855-4	Xtralis In-line Filter Elements (4 pack)
VSP-855-20	Xtralis In-line Filter Elements (20 pack)

www.xtralis.com

The Americas +1 781 740 2223 Asia +852 2916 8894 Australia and New Zealand +61 3 9936 7000 Europe, Middle East & Africa +44 1442 242 330

The contents of this document are provided on an "as is" basis. No representation or warranty (either express or implied) is made as to the completeness, accuracy or reliability of the contents of this document. The manufacturer reserves the right to change designs or specifications without obligation and without further notice. Except as otherwise provided, all warranties, express or implied, including without limitation any implied warranties of merchantability and fitness for a particular purpose are expressly excluded.

This document includes registered and unregistered trademarks. All trademarks displayed are the trademarks of their respective owners. Your use of this document does not constitute or create a licence or any other right to use the name and/or trademark and/or label.

This document is subject to copyright owned by Xtralis AG ("Xtralis"). You agree not to copy, communicate to the public, adapt, distribute, transfer, sell, modify or publish any contents of this document without the express prior written consent of Xtralis.

Doc. no. 19814_01

