

July 20, 2018

Mr. Jon Turner Avon Polymer Products Ltd. Hampton Park West Semington Road Melksham, Wiltshire SN12 6NB England

Certification Letter

Dear Mr. Turner:

We are pleased to confirm that the Thermal Imaging Camera models below are certified by the Safety Equipment Institute, effective July 20, 2018. Initial certification testing was successfully completed on March 29, 2018 in accordance with the requirements of *NFPA 1801-2018*, *Standard on Thermal Imagers for the Fire Service:*

SEI Reference No.	Model No.'s	Item Description (+) (++)
TIC APR 02	MI-TIC-1-EL	MI-TIC 320 x 240 pixel Thermal Imaging Camera – 17u sensor, 1 button, Yellow, 3.5" display, 30 Hz refresh rate
	MI-TIC-3-EL	MI-TIC 320 x 240 pixel Thermal Imaging Camera – 17u sensor, 3 button, Yellow, 3.5" display, 30 Hz refresh rate
	MI-TIC-320-1	MI-TIC 320 x 240 pixel Thermal Imaging Camera – 17u sensor, 1 button, Red, 2.7" display, 30 Hz refresh rate
	MI-TIC-320-3	MI-TIC 320 x 240 pixel Thermal Imaging Camera – 17u sensor, 3 button, Red, 2.7" display, 30 Hz refresh rate,
	MI-TIC-E-1	MI-TIC 320 x 240 pixel Thermal Imaging Camera – 17u sensor, 1 button, Yellow, 2.7" display, 30 Hz refresh rate
	MI-TIC-E-3	MI-TIC 320 x 240 pixel Thermal Imaging Camera – 17u sensor, 3 button, Yellow, 2.7" display, 30 Hz refresh rate
	MI-TIC-S-1	MI-TIC 320 x 240 pixel Thermal Imaging Camera – 17u sensor, 1 button, Red, 3.5" display, 30 Hz refresh rate
	MI-TIC-S-3	MI-TIC 320 x 240 pixel Thermal Imaging Camera – 17u sensor, 3 button, Red, 3.5" display, 30 Hz refresh rate

(+) - With the following optional camera mounted accessories: Pocket Clip & Retractable Lanyard (++) - All models can be configured with or without Image and Video Capture





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The SEI Certification Mark may be used in the marketing, packaging and promotion of the model detailed above, in accordance with the provisions of the *SEI Certification Program Manual*.

Per the SEI Certification Program Manual, SEI shall certify the manufacturer's product model(s) and grant the right to use the SEI certification mark when 1) the Testing Laboratory has determined that the product model submitted and tested successfully meets the appropriate product standard, 2) the Quality Assurance Auditor has determined that the manufacturer complies with SEI quality assurance requirements through an on-site audit, including a review of the quality manual and procedures, 3) the manufacturer has paid all fees, and 4) product liability insurance requirements are met.

Following initial certification, all product models are tested, at least, annually and are selected by the SEI auditor during the annual quality assurance audit. SEI's certification program is accredited as a System Type 5 per ISO/IEC 17067:2013(E).

Thank you for your participation in the SEI Certification Program. Please feel free to call me if you have any questions or would like other assistance.

Sincerely,

James A Rose

James A. Rose Technical Consultant

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Stephen R. Sanders Technical Director

cc: Mr. Richard Tweddle, Avon Polymer Products Ltd. Mr. Matt Taylor, Avon Protection Mr. Alastair Meakin, SEI Auditor