

KEMET, QFS, SMD Flame Sensing Evaluation Kit, Infrared, I²C Communication Compatible, Small SMD Package



General Information	
Series:	QFS
Type:	Flame Detection
Style:	Connector
Description:	Evaluation Kit
Kit Contains:	USEQFS prototype flame sensing detector, sensors USEQFSEA50L180, USEQFSEA391180, USEQFSEA464180 and USEQFSEA448180, USB communications cable
REACH	SVHC (PZT – CAS 12626–81–2)
SCIP Number	f8c5f819–a3bd–41c4–887e–bd5dcb8c5edf
Qualifications	REACH
RoHS:	With Exemptions

Packaging Specifications	
Packaging:	Cardboard Box
Packaging Quantity:	1
Weight:	350 g

Specifications	
Temperature Range:	–40/+85°C
Miscellaneous:	SMD flame sensing evaluation kit, including 4 QFS sensors
Power Supply Voltage:	1.75 – 3.6 V
Current:	1 – 23 μ A (Supply Current Typical)
D*:	2.5×10^8 cm sqrt (Hz)/W
NEP:	2.7×10^{-10} W/sqrt (Hz)
Time Constant:	10 ms (10 – 20 Hz peak)
Field of View:	90 degrees
Element Size:	0.64 mm x 0.64 mm
Filter Aperture:	d = 1.65 mm

For additional sources of information, please refer to
<https://www.kemet.com/en/us/sensors/environmental-sensors.html>