🔉 ovaga

RE46C141SW16TF

Data Sheet

Smoke Detectors PHOTO SMOKE DET IC W/TEMPORAL

Manufacturers	Microchip Technology, Inc
Package/Case	SOIC-16
Product Type	Interface ICs
RoHS	Rohs
Lifecycle	



Images are for reference only

Please submit RFQ for RE46C141SW16TF or <u>Email to us: sales@ovaga.com</u> We will contact you in 12 hours.	<u>RFQ</u>
--	------------

General Description

The RE46C141 is low power CMOS photoelectric type smoke detector IC. With minimal external components this circuit will provide all the required features for a photoelectric type smoke detector. The RE46C141 was designed for use in smoke detectors that comply with Underwriters Laboratory Specification UL217 and UL268.



Related Products



<u>RE46C317S8F</u>

Microchip Technology, Inc SOIC-8



RE46C190S16F Microchip Technology, Inc SOIC-16



RE46C119S16F Microchip Technology, Inc SOIC-16



RE46C190S16TF

Microchip Technology, Inc SOIC-16

RE46C119S16TF

Microchip Technology, Inc SOIC-16

RE46C119E16F

Microchip Technology, Inc PDIP-16



RE46C117S8TF

Microchip Technology, Inc SOIC-8 **RE46C117E8F**



Microchip Technology, Inc PDIP-8