## OPTCSMV2MHSF33 Cut Sheet





Optris CSmicro 2M infrared pyrometer, 385 to 1600 deg C, 1.6  $\mu$ m spectral range, 0-5 VDC, 0-10 VDC, alarm or pulse output, 5-30 VDC operating voltage, M12x1 threaded end mount, 6m integral 5-conductor shielded cable.

For complete product information, please see this item on our store at the following link:



https://www.automationdirect.com/pn/OPTCSMV2MHSF33

## **Technical Specifications**

Brand	Optris
Item	Pyrometer
Sensor Type	Infrared
Series	CSmicro 2M
Application	High-temperature metallic surfaces, ceramics and molten metals
Temperature Sensing Range	385 to 1600 deg C
Spectral Range	1.6 µm
Output	0-5 VDC, 0-10 VDC, alarm or pulse
Response Time	8ms

Distance To Spot Size Ratio	75:1 (16mm @ 1200mm)
Operating Voltage	5-30 VDC
Operating Temperature	-20 to 125 deg C
Mounting	M12x1 threaded end
Electrical Connection	6m integral 5-conductor shielded cable
Requires	An Optris ACCSMIAC configuration cable and Optris PC or Android software (free download from the AutomationDirect Web site or Google Play) for sensor configuration

## Agency Approvals

UL Listed File #	None
UL Recognized File #	None
UL Hazardous File #	None
CE	View CE declarations
CSA File #	None
RoHS Status	Yes (See CE Doc)
EU REACH	View EU REACH document

## **Dimensional Drawings**



2D Drawing PDF Link: https://cdn.automationdirect.com /static/drawings/2d/OPTCSMV2MHSF33.pdf See store item page for other formats.