OPTCSMALT22HSF33 Cut Sheet





Optris CSmicro LTH infrared pyrometer, -50 to 1030 deg C, 8-14 μ m spectral range, 4-20 mA, 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/OPTCSMALT22HSF33

Technical Specifications

Brand	Optris
Item	Pyrometer
Sensor Type	Infrared
Series	CSmicro LTH
Application	Non-metallic/general purpose
Temperature Sensing Range	-50 to 1030 deg C
Spectral Range	8-14 μm
Output	4-20 mA, alarm or pulse
Response Time	150ms

Distance To Spot Size Ratio	22:1 (50mm @ 1100mm)
Operating Voltage	5-30 VDC
Operating Temperature	-20 to 180 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/OPTCSMALT22HSF33.pdf See store item page for other formats.