



Infra-red flicker detector IRD 1020.1ART NR.1653204

URL:https://www.sxplc.com/infra-red-flicker-detector-ird-1020-1art-nr-1653204

Product data sheet

TECHNICAL DATA

Supply voltageorNominal current inputPower consumptionAmbient temperatureInsulation standardMounting attitudeWeightFlame viewing attitudeSpectral response(with daylight filter)Frequency rangeSensitivity adjustment rangeSwitch-on delay(after connectingoperating voltage)Response timeCut-out timeApproved ambient parameter- for operation- for storageBuild-up of ice, penetration ofwater and condensing water are inadmissibleApprovals accordingto European standards1220 / 240 V (-15... +10%)50 Hz (50 - 60 Hz)110/120 V (-15... +10%)50 - 60 Hz (±5%)approx. 4 mA1 VA-20° C to +60° CIP 41any40 gside-on or end-on accordingto type800 - 1100 nmmaximum 950 nm15 Hz.... 250 Hz (-12 dB)approx. 1 : 20 (26 dB)< 3.5 sec.< 0.1 sec.< 1 sec.max. 95% at 30° C-20°



N 298, as well as all otherrelevant Directives andstandards

1/1