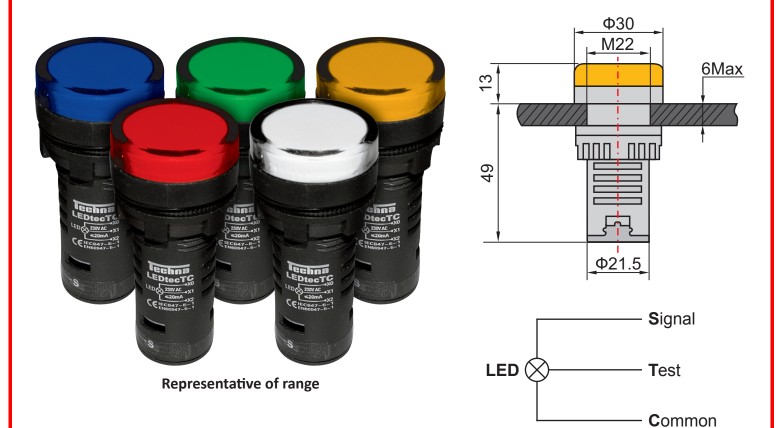


Datasheet LED Indicator 22mm Yellow 24Vac/dc Test Circuit

RS Stock Number: 909-2547



ENGLISH

Technical Specification

ColourYellowNominal Voltage (Vn)24V ac/dcOperating Voltage RangeVn +/- 15%Frequency (ac)50 - 60HzInsulation Resistance≥ 2MΩInsulation Withstand2.5kVac, 1 minuteCurrent Draw≤ 20mAIP Rating (from front, panel mounted)IP65Brightness≥ 60 cd/m³		
Operating Voltage RangeVn +/- 15%Frequency (ac)50 - 60HzInsulation Resistance≥ 2MΩInsulation Withstand2.5kVac, 1 minuteCurrent Draw≤ 20mAIP Rating (from front, panel mounted)IP65	Colour	Yellow
Frequency (ac)50 - 60HzInsulation Resistance≥ 2MΩInsulation Withstand2.5kVac, 1 minuteCurrent Draw≤ 20mAIP Rating (from front, panel mounted)IP65	Nominal Voltage (V _n)	24V ac/dc
Insulation Resistance ≥ 2MΩ Insulation Withstand 2.5kVac, 1 minute Current Draw ≤ 20mA IP Rating (from front, panel mounted) IP65	Operating Voltage Range	V _n +/- 15%
Insulation Withstand2.5kVac, 1 minuteCurrent Draw≤ 20mAIP Rating (from front, panel mounted)IP65	Frequency (ac)	50 - 60Hz
Current Draw≤ 20mAIP Rating (from front, panel mounted)IP65	Insulation Resistance	≥ 2MΩ
IP Rating (from front, panel mounted) IP65	Insulation Withstand	2.5kVac, 1 minute
	Current Draw	≤ 20mA
Brightness ≥ 60 cd/m ³	IP Rating (from front, panel mounted)	IP65
	Brightness	≥ 60 cd/m³
Operational Life 30,000 hours	Operational Life	30,000 hours
Relative Humidity ≤ 98%	Relative Humidity	≤ 98%
Operating Temperature Range -25°C to +55°C	Operating Temperature Range	-25°C to +55°C

RS, Professionally Approved Products, gives you professional quality parts across all products categories. Our range has been testified by engineers as giving comparable quality to that of the leading brands without paying a premium price.