

● PCB TEST SOCKETS

The test sockets allow easy test and maintenance operations directly on the equipment to avoid direct contact with components.

CHARACTERISTICS

- Dielectric withstanding voltage *entrax 10.16 model* : $\geq 1\ 500$ V rms 50 Hz
others models : $\geq 1\ 000$ V
- Operating voltage : 250 V rms 50 Hz
- Insulation resistance : $> 10\ 000$ M Ω
- Operating temperature : $-40^{\circ}\text{C} + 100^{\circ}\text{C}$

► Packaging 100 pieces of the same part number.

Part number	Description	Dimensions
R 921 910 / Black R 921 911 / Red R 921 912 / Green R 921 913 / Blue R 921 914 /Yellow R 921 916 /White	<p>Test socket entrax 10.16mm (tin plated stamped contact)</p> <p>This model, with the particular disposition of the pins allows his unmobilization on circuit board.</p> <p>This version is particulary adapted for wave soldering operation.</p>	
R 921 820 070 / Black R 921 820 071 / Red R 921 820 072 / Green R 921 820 073 / Blue R 921 820 074 / Yellow R 921 820 076 / White	<p>Test socket entrax 5.08mm</p> <p>This test socket is made up of a joined spiral spring with a nickel over plated protection</p>	
R 921 815 070* / Black R 921 815 071* / Red R 921 815 072* / Green R 921 815 073* / Blue R 921 815 074* / Yellow R 921 815 076* / White	<p>Test socket</p> <p>This test socket is composed of a machined contact tin lead plated</p>	

* Made to order product, please consult Radiall for price and delivery