



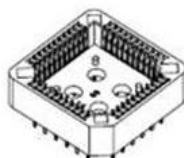


29 September 2022

Dear Customer

Anglia have been advised by the supplier TAICOM of a change to the insulator material used in their PLCC socket chip carrier range (TCCxxB). Previously it was PBT resin but effective immediately the replacement will be PPS, which is also UL94V-0 recognised material.

There's no change to form, fit or function of this range. However, as result of the insulator material change, there are some further specification changes as outlined in red frames as follows:

<p>Specifications:</p> <p>Current rating:1.0A Amp</p> <p>Voltage rating:250V AC</p> <p>Withstanding voltage:500V AC/Min</p> <p>Contact resistance:30m ohm Max</p> <p>Insulation resistance:1.000M ohm Min </p> <p>Operating Temperture range:-55°C~+85°C</p> <p>Material</p> <p>Insulator:PBT (UL94V-0) </p> <p>Standard Color:Black</p> <p>Terminal:Phosphor Bronze</p> <p>Plating:Tin Plated</p>		<p></p> <p>Specifications:</p> <p>Current Rating: 1.0A AC,DC</p> <p>Voltage Rating: 250V AC,DC</p> <p>Contact Resisitance: 30m ohm.Max</p> <p>Insulation Resisitance: 1000M ohm.Min</p> <p>Withstanding Voltage: 500V AC/Minute</p> <p>Operating Temperature Range:-55°C ~ +105°C</p> <p>Material:</p> <p>Insulator: PPS (UL94V-0)</p> <p>Insulator Color: Coffee</p> <p>Contact: Phosphor Bronze</p> <p>Plating:150u" Tin Plated over Ni 50u" Plated</p>	
--	---	--	--

The table below outlines all parts affected by this insulator material change.

TAICOM Part	Description
TCC44B	SKT CHIP CARRIER 44 WAY
TCC84B	SKT CHIP CARRIER 84 WAY
TCC28B	SKT CHIP CARRIER 28 WAY
TCC32B	SKT CHIP CARRIER 32 WAY
TCC52B	SKT CHIP CARRIER 52 WAY
TCC68B	SKT CHIP CARRIER 68 WAY

Anglia operates a strict FIFO system in our Distribution Centre therefore it may take some time for this change to filter through to customer deliveries.

Please ensure this information is circulated to the relevant persons within your organisation.

Yours Sincerely

Anglia

Anglia Components plc

VAT Reg. No. GB 282 0548 62

Registration No. 4233823 (England)