

PCN Number	TAI-TKBFL-060825
Publication Date	06/08/2025
Effectivity Date	Immediate
Change Summary	TKBxxFL Appearance Change

Dear Customer,

Anglia have been advised by TAICOM due to an improved tooling implementation, there have been changes made to the visual appearance of the following part numbers:

Anglia Part Numbers Affected	
TKB02FL	TKB14FL
TKB03FL	TKB15FL
TKB04FL	TKB16FL
TKB05FL	TKB17FL
TKB06FL	TKB18FL
TKB07FL	TKB19FL
TKB08FL	TKB20FL
TKB09FL	TKB21FL
TKB10FL	TKB22FL
TKB11FL	TKB23FL
TKB12FL	TKB24FL
TKB13FL	TKB25FL

The revised parts have some minor dimensional and cosmetic appearance changes which do not impact the form, fit or function of the parts. See next page(s) for old/new version and appearance change.

The changes apply with immediate effect to shipments from the manufacturer TAICOM to Anglia. Samples of the new version also available on request.

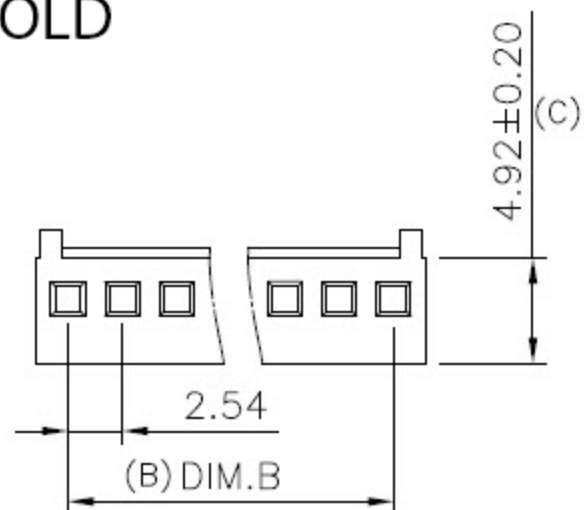
Anglia operates a strict FIFO system in our Distribution Centre facility; therefore, it may take time for this change to filter through to customer deliveries of the part number(s).

Please make the relevant person(s) in your organisation aware of this change.

Yours Sincerely

Anglia

## OLD

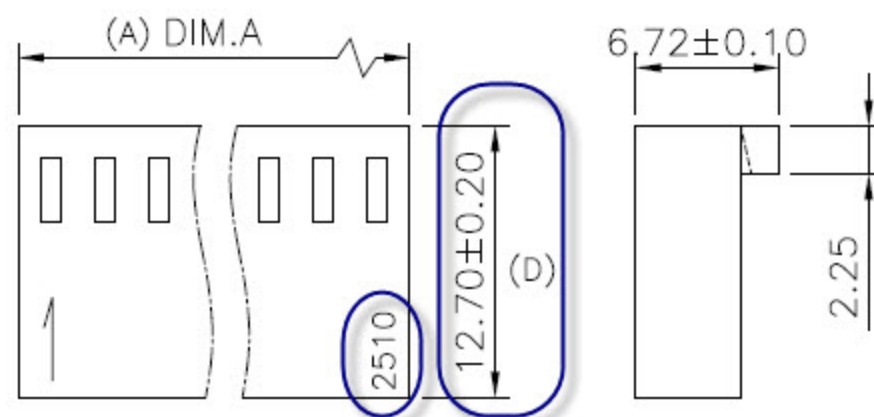


### FEATURES:

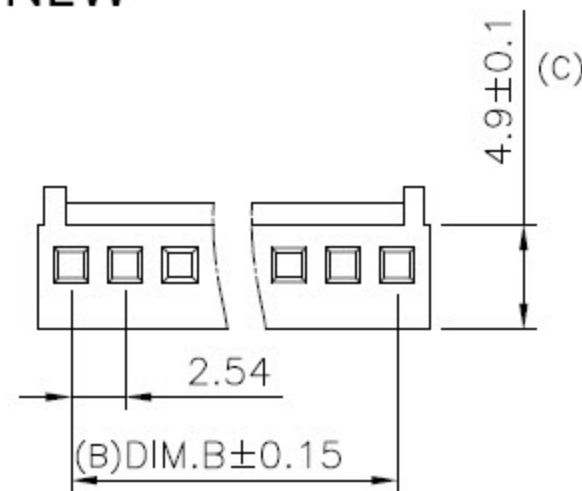
- . 2-25 Circuits
- . With locking ramp
- . Nylon [UL 94V-0]
- . Mates with .025" [0.64mm] pins
- . Accepts double cantilever crimp terminal [2510-T]

### SPECIFICATIONS:

- . Current rating: 3A AC, DC
- . Voltage rating: 250V AC, Maximum
- . Temperature range:  $-40^{\circ}\text{C} \sim +105^{\circ}\text{C}$
- . Insulation resistance: 1000 M  $\Omega$  min
- . Withstand voltage: 1500V AC/minute



## NEW



### NOTES:

- . Poles: 2-12
- . Material: NYLON 66 UL94V-0
- . Color: White or Henna

### SPECIFICATIONS:

- . Current rating: 3A AC, DC
- . Voltage rating: 250V AC, DC
- . Temperature range:  $-25^{\circ}\text{C} \sim +85^{\circ}\text{C}$
- . Insulation resistance: 1,000 M  $\Omega$  min.
- . Withstand Voltage: 1,000V AC/minute

