

## **Tlam™ DS Configurator**

**Double Sided Copper Laminates PCB** cores



Tlam™DS XXX XX, XX XX, XXXX

1824 = 18"x24"

Copper weight side #2

01 = 1 oz02 = 2 oz

Panel Size

03 = 30z

04 = 40z

Copper weight side #1

01 = 1 oz

02 = 2 oz03 = 30z

04 = 40z

**Dielectric Thickness** 

03 = 0.003" (0.076mm)

HTD only

04 = 0.004" (0.102mm)

1KA only

06 = 0.006" (0.152mm)

08 = 0.008" (0.203mm)

10 = 0.010" (0.254mm)

12 = 0.012" (0.305mm)

Dielectric Material 1KA

https://www.laird.com/products/ther mal-interface-materials/thermallyconductive-pcb/tlam-pp-1ka

https://www.laird.com/products/ther mal-interface-materials/thermallyconductive-pcb/tlam-pp-htd



Double Sided Laminate - Cores

Tlam™ DS

Copper foil Dielectric Copper foil



USA: +1.866.928.8181 Europe: +49.8031.24600 Asia: +86.755.2714.1166

www.laird.com

Example: Tlam™ DS 1KA06, 0101,1824

\* Tlam™ DS was formerly known as Thermagon™ Tlam™ DSL

## THR-DS-Tlam DS Configurator 08182023