



THERMAL CLAMPS SIHD-GT GEN 1 >>> HOW TO ORDER

Series :	SIHD G D A 80 A 01 -
Thermal Clamp	
Side of equipment :	
Left : G	
Right : D	
Version :	
A : screw fixing	
C : front (latch fixing) and rear (screw fixing) - Cam with flat surface	
E : Allen cam (AMX-APX) ground forces, standard 80 mm long	
Length :	
In mm, every 20 mm - 0.79 in incremental	
min. 80 mm (3.15 in) to a max. 240 mm (9.45 in) for version A, C and F	
min. 89 mm (3.50 in) for version T	
min. 169 mm (6.65 in) for version R	
Thickness of PCB drain :	
A : 1.6 mm (0.063 in) preferred	
B : 1.2 mm (0.047 in)	
C : 0.8 mm (0.031 in) except R version	
Finish :	
01 : conductive chemical Ni plating	
02 : black anodised	
Deviation :	
Blank for normal	
FXXX (to customer specifications)	

† Additional and specific designs available : please consult Amphenol.



Download our Thermal clamps catalogue with all the technical datas on our dedicated website: www.pcb-interconnect.com

The information given in this document are as a guideline only. We reserve the right to modify our products in any way we deem necessary. Any duplication is prohibited, unless approved in writing

For more information, please visit our website: www.pcb-interconnect.com



THERMAL CLAMPS LTC GEN 2 >>> HOW TO ORDER

Series : Lightened Thermal Clamp	LTC	D	M	80	N	B	-
Side of equipment : Left : G Right : D							
Type of axis termination : With two flats : M (Standard) For allen wrench : E (Special)							
Length : In mm, every 20 mm - xxx in incremental minimum 40 mm (xxx in) to a maximum of 300 mm (xxx in)							
Finish : Nickel : N (Standard)							
Mounting options : Box mounted : B (Generation 2) Board rivet mounted : R (Generation 3)							
Deviation : Blank for normal FXXX (to customer specifications)							

† Additional and specific designs available : please consult Amphenol.

‡ Lighter weight, lower cost and faster delivery than Generation 1.



Download our Thermal clamps catalogue with all the technical datas on our dedicated website: www.pcb-interconnect.com