Amphenol

B

THERMAL CLAMPS SIHD-GT GEN 1 >>> How to order

Series :	SIHD	G D	Α	80	Α	01	
Thermal Clamp							
Side of equipment :							
Left:G							
Right : D							
Version :							
A : screw fixing							
C : front (latch fixing) and rear (screw fixing) - Ca	m w ith flat	surface				
E: Allen cam (AMX-APX) ground	d forces, standard	180 mm long	3				
Length :							
In mm, every 20 mm - 0.79 in inc	cremental						
min. 80 mm (3.15 in) to a max. 2	40 mm (9.45 in) fo	or version A	, C and F				
min. 89 mm (3.50 in) for version	Ť						
min. 169 mm (6.65 m) for versio	n R						
Thickness of PCB drain :							
A: 1.6 mm (0.063 in) preferre	d						
B : 1.2 mm (0.047 in)							
C: 0.8 mm (0.031 in) except R	ersion/						
Finish :							
01 : conductive chemical Ni plati	ng						
02 : black anodised							
Deviation :							
Blank for normal							
FXXX (to customer specification	(a)						

† 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

Amphenol

THERMAL CLAMPS LTC GEN 2 >>> How TO ORDER

Series :	LTC	D	М	80	N	B	19 2
Lightened Thermal Clamp							
Side of equipment :							
Left : G							
Right : D							
Type of axis termination :							
With two flats: M (Standard)							
For allen w rench : E (Special)				L.			
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.

Do all

Download our Thermal clamps catalogue with all the technical datas on our dedicated

website: <u>www.pcb-interconnect.com</u>

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