

NOTE:

- MATERIAL,
HOUSING: NYLON 6T (E630NK), UL94V-0
TERMINAL: C2700 H
- FINISH:
TERMINAL: GOLD AT CONTACT,
G/F OVER 1um(40u") MIN Ni OVER ALL
- SPEC.:
PRODUCT SPEC: GS-12-629
PACKING SPEC: GS-14-1517
- THE HSG. WILL WITHSTAND EXPOSURE TO 260C
PEAK TEMP. FOR 10 SEC. IN A CONVECTION, INFRA-RED
OR VAPOR PHASE REFLOW OVEN.
- MATING SIDE LENGTH: 2.50MM MIN.
- PRODUCT NUMBERING:
200218 3 3 - XXX XX X X LF

LEAD FREE

PLATING:

1: G/F ALL OVER

4: 0.25um(10U") GOLD AT CONTACT

8: 0.76um(30U") GOLD AT CONTACT

PACKING

T: TUBE

PIN COUNT

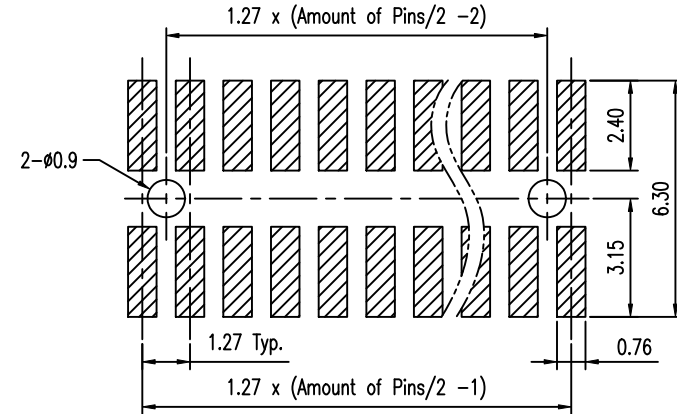
04, 06, 08, ..., 48, 50

(EVERY EVEN PIN)

STACK HEIGHT "K"

EXAMPLE: 045=4.5MM

IN 0.5MM INCREMENT



Recommended P.C.B. Layout
Layout Tolerance = ± 0.05 mm

mat'l. code				tolerances unless otherwise specified		CUSTOMER COPY	 www.fciconnect.com	
ltr	ecn no	dr	date	linear	.X ± 0.38			
A	T10-0088	S.LIN	10'-7-15	linear	.XX ± 0.25	projection	 title 1.27X1.27MM BTB STACK HD VT, SMT	
				angles	.XXX ± 0.15	MM		
					0° ± 2°	scale	A4 20021833	
				dr	STERLING LIN 10'-7-15	NA		
				enrg	STERLING LIN 10'-7-15		product family 585 size dwg no code TWN sheet 1 of 1	
				chr	STERLING LIN 10'-7-15			
				appd	GARY HSIEH 10'-7-15		cage code Printed: Jul 16, 2010	
sheet index	revision sheet	A	1					

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

FCI / Amphenol:

<u>20021833-09030T1LF</u>	<u>20021833-08508C1LF</u>	<u>20021833-08506T1LF</u>	<u>20021833-08506C1LF</u>	<u>20021833-06020T8LF</u>
<u>20021833-07508C1LF</u>	<u>20021833-06020T4LF</u>	<u>20021833-08508T1LF</u>	<u>20021833-07506C1LF</u>	<u>20021833-08010T1LF</u>
<u>20021833-09010T1LF</u>	<u>20021833-08510T1LF</u>	<u>20021833-07816T1LF</u>	<u>20021833-05010T1LF</u>	<u>20021833-08520T1LF</u>
<u>20021833-07520T1LF</u>	<u>20021833-08008T1LF</u>	<u>20021833-09038T4LF</u>	<u>20021833-08008C1LF</u>	<u>20021833-08322C1LF</u>
<u>20021833-06516T4LF</u>	<u>20021833-08012T1LF</u>	<u>20021833-07512T4LF</u>	<u>20021833-07512C4LF</u>	<u>20021833-07520T8LF</u>