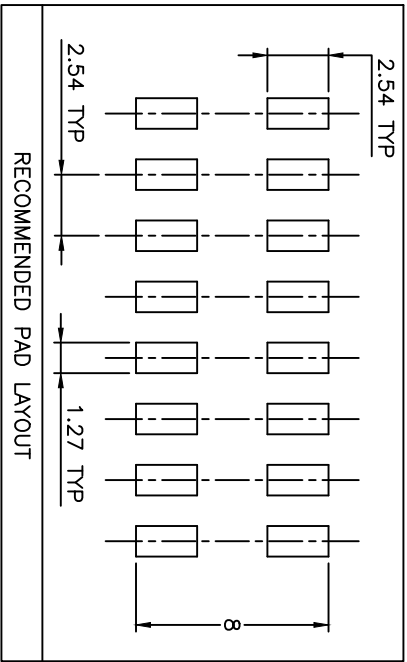


PIN STYLE	MATING
01	5.9
02	8
03	9.9
04	11.4
05	9.2
06	10.4
07	5.3
09	17.00
10	8.10
11	8.50
12	3.05
13	14.35
14	4.00
15	6.60
16	3.30

PLATING

- 1 = 0.76µm GOLD/GXT ON CONTACT AREA, 2µm TIN MIN ON TAIL
4 = 2µm TIN MIN FULL PLATED
5 = 0.25µm GOLD/GXT ON CONTACT AREA, 2µm TIN MIN ON TAIL
8 = 0.38µm GOLD/GXT ON CONTACT AREA, 2µm TIN MIN ON TAIL
- 1.27µm NICKEL MIN UNDERLAYER FOR ALL PLATING VERSIONS



mat'l. code				surface			tolerance			projection		product family	
ltr	ecn	no	dr	date	ISO 1302			ISO 406			ISO 1101	title	
N	F08-0253	LMU		08.12.10	tolerances unless otherwise specified			linear			mm	UNSHR.HEADER	
P	B-18789	LMU		14.09.11	linear			linear			mm	DR SMT	
R	B-18983	LMU		14.10.03	linear			linear			mm	DR SMT	
S	B-20276	LMU		15.02.16	D.L.E			01.01.24			mm	DR SMT	
T	B-20561	AMA		15.03.26	engr			J.M.C			mm	DR SMT	
U	F-22120	BVE		15.10.09	chr			J.M.C			mm	DR SMT	
V	F-41211	DDE		21.06.15	uppd			J.F.N			mm	DR SMT	
sheet	revision											dwg no	sheet 2 of -
index	sheet											95278	size
												CUSTOMER	A3
												Drawing	