

SPECIFICATIONS

Mechanical

Contact Retention Force: 0.45kgf min.per pin

Electrical

Low level contact resistance: 30 milliohms max. **Dielectric Withstanding Voltage:** 500VAC **Insulation Resistance:** $1000M\Omega$ min.

Physical

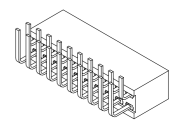
Housing: Thermoplastic, UL 94V-0 rating in baack color

Contact: PHOSPHOR BRONZE.

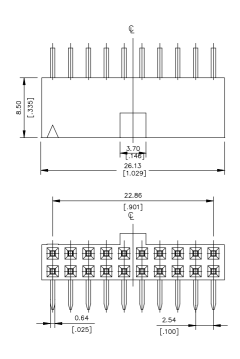
Plating: See "ORDERING INFORMATION" **Operating Temperature:** $-40^{\circ}C$ to $+105^{\circ}C$

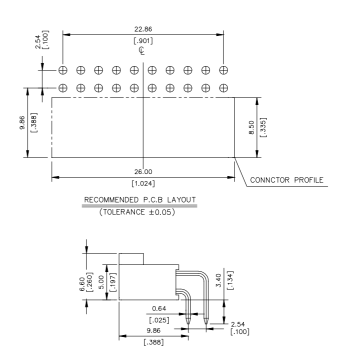
Socket Connector

SL21 Series R/T SOCKET 2.54mm [.100"] Pitch

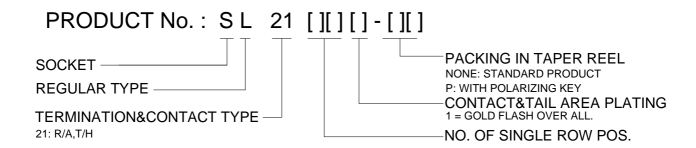


DRAWING





ORDERING INFORMATION





SL2140*-**	N=80	99.06	102.10
SL2139*-**	N=78	96.52	99.56
SL2138*-**	N=76	93.98	97.02
SL2137*-**	N=74	91.44	94.48
SL2136*-**	N=72	88.90	91.94
SL2135*-**	N=72 $N=70$	86.36	89.40
SL2134*-**	N=68	83.82	86.86
	N=66	81.28	
SL2133*-** SL2132*-**	N=64		84.32
SL2131*-**		<u>78.74</u>	81.78
SL2130*-**	N = 62	76.20 73.66	79.24
	N=60 N=58	73.66	76.70
	N=58	71.12	74.16
SL2128*-** SL2127*-**	N=56	68.58	71.62
	N=54	66.04	69.08
SL2126*-**	N=52	63.50	66.54
SL2125*-**	N=50	60.96	64.00
SL2124*-**	N=48	58.42	61.46
SL2123*-**	N=46	<u>55.88</u>	58.92
SL2122*-**	N=44	53.34	56.38
SL2121*-**	N=42	50.80	53.84
SL2120*-**	N=40	48.26	51.30
SL2119*-**	N=38	45.72	48.76
SL2118*-**	N=36	43.18	46.22
SL2117*-**	N=34	40.64	43.68
SL2116*-**	N=32	38.10	41.14
SL2115*-**	N=30	35.56	38.60
SL2114*-**	N=28	33.02	36.06
SL2113*-**	N=26	30.48	33.52
SL2112*-**	N=24	27.94	30.98
SL2111*-**	N=22	25.40	28.44
SL2110*-**	N=20	22.86	25.90
SL2109*-**	N=18	20.32	23.36
SL2108*-**	N=16	17.78	20.82
SL2107*-**	N=14	15.24	18.28
SL2106*-**	N=12	12.70	15.74
SL2105*-**	N=10	10.16	13.20
SL2104*-**	N=8	7.62	10.66
SL2103*-**	N=6	5.08	8.12
P/N	NO. OF POS. D	IIVI. A	DIM.B