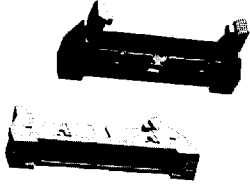

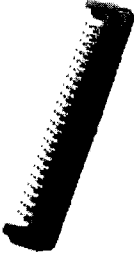

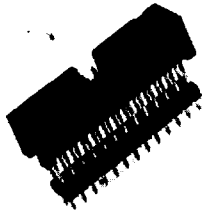


3M™ Interconnection System Connectors

.100" Unshielded Systems — Boardmount Headers

Headers (continued)

Latch/Ejector (continued)		Compact	Shrunk Shroud	
				
6400 Series Pinless Straight/Wall	4600 Series Surface Mount High Temperature	502XX Series .100 x .075 Right Angle	92532X Series .100 x .100 Board Stacking	
TS-0161	TS-0168	TS-0300	TS-0549	Dual Inboard TS-0548
	N4610-2X50		925320-01-10-10	924327-01-10-I
	N4614-2X00		925320-01-14-10	924327-01-14-I
	N4616-2X00	50216-B002	925320-01-16-10	924327-01-16-I
6420-9X00	N4620-2X00	50220-B002	925320-01-20-10	924327-01-20-I
6426-9X00	N4626-2X00	50226-B002	925320-01-26-10	924327-01-26-I
6434-9X00	N4634-2X00	50234-B002	925320-01-34-10	924327-01-34-I
6440-9X00	N4640-2X00	50240-B002	925320-01-40-10	924327-01-40-I
6450-9X00	N4650-2X00	50244-B002	925320-01-50-10	924327-01-50-I
	N4660-2X00	50250-B002	925320-01-60-10	924327-01-60-I
			925320-01-64-10	924327-01-64-I

64XX-9X00

Contact
Quantity:

Latch/Ejector System:
0=No Latch/Ejector
2=Short, Roll-Pin Latch/
Ejectors (3505-2)
3=Long, Roll-Pin Latch/
Ejectors (3505-3)
4=Roll-Pin Ejectors (3505-4)

N46XX-2X00

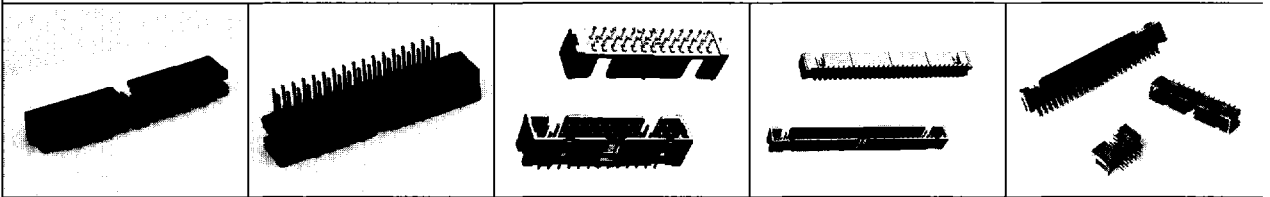
Contact
Quantity:

Latch/Ejector System:
0=No Latch/Ejector
2=Short, Roll-Pin Latch/
Ejectors (N3505-22)
3=Long, Roll-Pin Latch/
Ejectors (N3505-23)

Technical drawing/document numbers (TS-0###)
are noted in the column heads above.

Headers (continued)

Low Profile



30300 Series

2500 Series

4 Wall

4 Wall

Contact Quantity	30300 Series		2500 Series		
	4 Wall		4 Wall		
	Straight TS-0700	Right Angle TS-0701	Straight TS-0356*	Right Angle TS-0357**	Compliant Pin, Straight TS-0602
10	30310-6002 HB	30310-5002 HB	2510-60XX XX	2510-50XX XX	2510-600T02 TC
14	30314-6002 HB	30314-5002 HB	2514-60XX XX	2514-50XX XX	2514-600T02 TC
16	30316-6002 HB	30316-5002 HB	2516-60XX XX	2516-50XX XX	2516-600T02 TC
20	30320-6002 HB	30320-5002 HB	2520-60XX XX	2520-50XX XX	2520-600T02 TC
24			2524-60XX XX	2524-50XX XX	2524-600T02 TC
26	30326-6002 HB	30326-5002 HB	2526-60XX XX	2526-50XX XX	2526-600T02 TC
30			2530-60XX XX	2530-50XX XX	2530-600T02 TC
34	30334-6002 HB	30334-5002 HB	2534-60XX XX	2534-50XX XX	2534-600T02 TC
40	30340-6002 HB	30340-5002 HB	2540-60XX XX	2540-50XX XX	2540-600T02 TC
50	30350-6002 HB	30350-5002 HB	2550-60XX XX	2550-50XX XX	2550-600T02 TC
60			2560-60XX XX	2560-50XX XX	2560-600T02 TC
64			2564-60XX XX	2564-50XX XX	2564-600T02 TC

303XX-X002 HB

Contact Quantity: ↙ ↘
Body Style:
 5=Right Angle
 6=Straight

Flash Material:
 HB=Gold Flash
Solder Tail:
 02=for .062 (1,57) thick Board

25XX-X0XX XX

Contact Quantity: ↙ ↘
Body Style:
 6=Straight
 5=Right Angle

Tail:
 02=Solder Tail for .062 (1,57) thick Board
 K2=Kinked Solder Tail for .062 (1,57) thick Board
 03=Solder Tail for .094 to .125 (2,39 to 3,18) thick Board
 05=Wrap Tails for up to three levels of Wire Wrap
 (not available on High Temperature)

Mating Plating Thickness:
for Solder Tail Versions
 UG=15 micro inch (0,38)
 UB=30 micro inch (0,76)
for Wrap Tail Versions
 EB=30 micro inch (0,76)

* Refer to TS-0486 for the High Temperature (processing temperature) version of this Straight Low Profile Header N25XX-60XX UX.
 ** Refer to TS-0487 for the High Temperature (processing temperature) version of this Right Angle Low Profile Header N25XX-50XX UX.

3M™ Interconnection System Connectors

.100" Unshielded Systems — Boardmount Headers (continued)

Headers (continued)				
Pin Strip				
2300 Series				
Contact Quantity per Row	1 Row		2 Row	
	Straight	Right Angle	Straight	Right Angle
	TS-0603	TS-0605	TS-0604	TS-0606
01	2301-6XX1 TX	2301-5XX1 TX		
02	2302-6XX1 TX	2302-5XX1 TX	2304-6XXX TX	
03	2303-6XX1 TX	2303-5XX1 TX	2306-6XXX TX	2306-5XXX TX
04	2304-6XX1 TX	2304-5XX1 TX	2308-6XXX TX	2308-5XXX TX
05	2305-6XX1 TX	2305-5XX1 TX	2310-6XXX TX	2310-5XXX TX
06	2306-6XX1 TX	2306-5XX1 TX	2312-6XXX TX	2312-5XXX TX
07	2307-6XX1 TX	2307-5XX1 TX	2314-6XXX TX	2314-5XXX TX
08	2308-6XX1 TX	2308-5XX1 TX	2316-6XXX TX	2316-5XXX TX
09	2309-6XX1 TX	2309-5XX1 TX	2318-6XXX TX	2318-5XXX TX
10	2310-6XX1 TX	2310-5XX1 TX	2320-6XXX TX	2320-5XXX TX
11	2311-6XX1 TX	2311-5XX1 TX	2322-6XXX TX	2322-5XXX TX
12	2312-6XX1 TX	2312-5XX1 TX	2324-6XXX TX	2324-5XXX TX
13	2313-6XX1 TX	2313-5XX1 TX	2326-6XXX TX	2326-5XXX TX
14	2314-6XX1 TX	2314-5XX1 TX	2328-6XXX TX	2328-5XXX TX
15	2315-6XX1 TX	2315-5XX1 TX	2330-6XXX TX	2330-5XXX TX
16	2316-6XX1 TX	2316-5XX1 TX	2332-6XXX TX	2332-5XXX TX
17	2317-6XX1 TX	2317-5XX1 TX	2334-6XXX TX	2334-5XXX TX
18	2318-6XX1 TX	2318-5XX1 TX	2336-6XXX TX	2336-5XXX TX
19	2319-6XX1 TX	2319-5XX1 TX	2338-6XXX TX	2338-5XXX TX
20	2320-6XX1 TX	2320-5XX1 TX	2340-6XXX TX	2340-5XXX TX
21	2321-6XX1 TX	2321-5XX1 TX	2342-6XXX TX	2342-5XXX TX
22	2322-6XX1 TX	2322-5XX1 TX	2344-6XXX TX	2344-5XXX TX
23	2323-6XX1 TX	2323-5XX1 TX	2346-6XXX TX	2346-5XXX TX
24	2324-6XX1 TX	2324-5XX1 TX	2348-6XXX TX	2348-5XXX TX
25	2325-6XX1 TX	2325-5XX1 TX	2350-6XXX TX	2350-5XXX TX
26	2326-6XX1 TX	2326-5XX1 TX	2352-6XXX TX	2352-5XXX TX
27	2327-6XX1 TX	2327-5XX1 TX	2354-6XXX TX	2354-5XXX TX
28	2328-6XX1 TX	2328-5XX1 TX	2356-6XXX TX	2356-5XXX TX
29	2329-6XX1 TX	2329-5XX1 TX	2358-6XXX TX	2358-5XXX TX
30	2330-6XX1 TX	2330-5XX1 TX	2360-6XXX TX	2360-5XXX TX
31	2331-6XX1 TX	2331-5XX1 TX	2362-6XXX TX	2362-5XXX TX
32	2332-6XX1 TX	2332-5XX1 TX	2364-6XXX TX	2364-5XXX TX
33	2333-6XX1 TX	2333-5XX1 TX	2366-6XXX TX	2366-5XXX TX
34	2334-6XX1 TX	2334-5XX1 TX	2368-6XXX TX	2368-5XXX TX
35	2335-6XX1 TX	2335-5XX1 TX	2370-6XXX TX	2370-5XXX TX
36	2336-6XX1 TX	2336-5XX1 TX	2372-6XXX TX	2372-5XXX TX
37	2337-6XX1 TX	2337-5XX1 TX	2374-6XXX TX	2374-5XXX TX
38	2338-6XX1 TX	2338-5XX1 TX	2376-6XXX TX	2376-5XXX TX
39	2339-6XX1 TX	2339-5XX1 TX	2378-6XXX TX	2378-5XXX TX
40	2340-6XX1 TX	2340-5XX1 TX	2380-6XXX TX	2380-5XXX TX

23XX-XXXX TX

Total Contact Quantity: \downarrow

Solder Tail Style: \downarrow

5=Right Angle

6=Straight

Pin Length:

(Dimension A)

1=.230 inch

2=.318 inch

Plating:

G=10 micro inch Gold/50 micro inch Nickel

N=Gold Flash/30 micro inch Nickel

Solder Tail Length:

11=.120 inch (1 row)

21=.120 inch (2 row)

51=.120 inch Kinked (pos 2-40, 1 row)

81=.120 inch Kinked (pos 4-80, str) (pos 6-80, RA) (2 row)

Technical drawing/document numbers (TS-0###) are noted in the column heads above.

Headers (continued)

Pin Strip (continued)

Contact Quantity per Row	2400 Series			
	1 Row		2 Row	
	Straight	Right Angle	Straight	Right Angle
	TS-0345	TS-0347	TS-0346	TS-0348
01	2401-6XXX TB	2401-5XXX TB		
02	2402-6XXX TB	2402-5XXX TB	2404-6XXX TB	2404-5XXX TB
03	2403-6XXX TB	2403-5XXX TB	2406-6XXX TB	2406-5XXX TB
04	2404-6XXX TB	2404-5XXX TB	2408-6XXX TB	2408-5XXX TB
05	2405-6XXX TB	2405-5XXX TB	2410-6XXX TB	2410-5XXX TB
06	2406-6XXX TB	2406-5XXX TB	2412-6XXX TB	2412-5XXX TB
07	2407-6XXX TB	2407-5XXX TB	2414-6XXX TB	2414-5XXX TB
08	2408-6XXX TB	2408-5XXX TB	2416-6XXX TB	2416-5XXX TB
09	2409-6XXX TB	2409-5XXX TB	2418-6XXX TB	2418-5XXX TB
10	2410-6XXX TB	2410-5XXX TB	2420-6XXX TB	2420-5XXX TB
11	2411-6XXX TB	2411-5XXX TB	2422-6XXX TB	2422-5XXX TB
12	2412-6XXX TB	2412-5XXX TB	2424-6XXX TB	2424-5XXX TB
13	2413-6XXX TB	2413-5XXX TB	2426-6XXX TB	2426-5XXX TB
14	2414-6XXX TB	2414-5XXX TB	2428-6XXX TB	2428-5XXX TB
15	2415-6XXX TB	2415-5XXX TB	2430-6XXX TB	2430-5XXX TB
16	2416-6XXX TB	2416-5XXX TB	2432-6XXX TB	2432-5XXX TB
17	2417-6XXX TB	2417-5XXX TB	2434-6XXX TB	2434-5XXX TB
18	2418-6XXX TB	2418-5XXX TB	2436-6XXX TB	2436-5XXX TB
19	2419-6XXX TB	2419-5XXX TB	2438-6XXX TB	2438-5XXX TB
20	2420-6XXX TB	2420-5XXX TB	2440-6XXX TB	2440-5XXX TB
21	2421-6XXX TB	2421-5XXX TB	2442-6XXX TB	2442-5XXX TB
22	2422-6XXX TB	2422-5XXX TB	2444-6XXX TB	2444-5XXX TB
23	2423-6XXX TB	2423-5XXX TB	2446-6XXX TB	2446-5XXX TB
24	2424-6XXX TB	2424-5XXX TB	2448-6XXX TB	2448-5XXX TB
25	2425-6XXX TB	2425-5XXX TB	2450-6XXX TB	2450-5XXX TB
26	2426-6XXX TB	2426-5XXX TB	2452-6XXX TB	2452-5XXX TB
27	2427-6XXX TB	2427-5XXX TB	2454-6XXX TB	2454-5XXX TB
28	2428-6XXX TB	2428-5XXX TB	2456-6XXX TB	2456-5XXX TB
29	2429-6XXX TB	2429-5XXX TB	2458-6XXX TB	2458-5XXX TB
30	2430-6XXX TB	2430-5XXX TB	2460-6XXX TB	2460-5XXX TB
31	2431-6XXX TB	2431-5XXX TB	2462-6XXX TB	2462-5XXX TB
32	2432-6XXX TB	2432-5XXX TB	2464-6XXX TB	2464-5XXX TB
33	2433-6XXX TB	2433-5XXX TB	2466-6XXX TB	2466-5XXX TB
34	2434-6XXX TB	2434-5XXX TB	2468-6XXX TB	2468-5XXX TB
35	2435-6XXX TB	2435-5XXX TB	2470-6XXX TB	2470-5XXX TB
36	2436-6XXX TB	2436-5XXX TB	2472-6XXX TB	2472-5XXX TB
37	2437-6XXX TB	2437-5XXX TB	2474-6XXX TB	2474-5XXX TB
38	2438-6XXX TB	2438-5XXX TB	2476-6XXX TB	2476-5XXX TB
39	2439-6XXX TB	2439-5XXX TB	2478-6XXX TB	2478-5XXX TB
40	2440-6XXX TB	2440-5XXX TB	2480-6XXX TB	2480-5XXX TB

24XX-XXXX TX

Total Contact Quantity: ↓

Solder Tail Style: ↓

5=Right Angle

6=Straight

Pin Length: ↓

(Dimension A)

1=.235 inch

2=.318 inch

Plating: ↓

G=10 micro inch Gold/50 micro inch Nickel

N=Gold Flash/30 micro inch Nickel

Solder Tail Length: ↓

12=.112 inch (1 row)

13=.155 inch (1 row)

22=.112 inch (2 row)

23=.155 inch (2 row)

32=.112 inch Kinked (pos 2-40, 1 row)

72=.112 inch Kinked (pos 4-80, str) (pos 6-80, RA) (2 row)

Technical drawing/document numbers (TS-0###)
are noted in the column heads above.

3M™ Interconnection System Connectors

.100" Unshielded Systems — Boardmount Headers (continued)

Headers (continued)

Pin Strip (continued)



929XXX Series

1 Row				2 Row			
Low Profile	Straight		Right Angle		Straight	Right Angle	
TS-0145	TS-0148	TS-0154	TS-0149	TS-0155	TS-0146	TS-0150	TS-0151
92980X-01-01	929XXX-XX-01	9294X0-01-01	929XXX-01-01	9295X0-01-01	929815-01-01	929XXX-XX-01	929XXX-XX-01
92980X-01-02	929XXX-XX-02	9294X0-01-02	929XXX-01-02	9295X0-01-02	929815-01-02	929XXX-XX-02	929XXX-XX-02
92980X-01-03	929XXX-XX-03	9294X0-01-03	929XXX-01-03	9295X0-01-03	929815-01-03	929XXX-XX-03	929XXX-XX-03
92980X-01-04	929XXX-XX-04	9294X0-01-04	929XXX-01-04	9295X0-01-04	929815-01-04	929XXX-XX-04	929XXX-XX-04
92980X-01-05	929XXX-XX-05	9294X0-01-05	929XXX-01-05	9295X0-01-05	929815-01-05	929XXX-XX-05	929XXX-XX-05
92980X-01-06	929XXX-XX-06	9294X0-01-06	929XXX-01-06	9295X0-01-06	929815-01-06	929XXX-XX-06	929XXX-XX-06
92980X-01-07	929XXX-XX-07	9294X0-01-07	929XXX-01-07	9295X0-01-07	929815-01-07	929XXX-XX-07	929XXX-XX-07
92980X-01-08	929XXX-XX-08	9294X0-01-08	929XXX-01-08	9295X0-01-08	929815-01-08	929XXX-XX-08	929XXX-XX-08
92980X-01-09	929XXX-XX-09	9294X0-01-09	929XXX-01-09	9295X0-01-09	929815-01-09	929XXX-XX-09	929XXX-XX-09
92980X-01-10	929XXX-XX-10	9294X0-01-10	929XXX-01-10	9295X0-01-10	929815-01-10	929XXX-XX-10	929XXX-XX-10
92980X-01-11	929XXX-XX-11	9294X0-01-11	929XXX-01-11	9295X0-01-11	929815-01-11	929XXX-XX-11	929XXX-XX-11
92980X-01-12	929XXX-XX-12	9294X0-01-12	929XXX-01-12	9295X0-01-12	929815-01-12	929XXX-XX-12	929XXX-XX-12
92980X-01-13	929XXX-XX-13	9294X0-01-13	929XXX-01-13	9295X0-01-13	929815-01-13	929XXX-XX-13	929XXX-XX-13
92980X-01-14	929XXX-XX-14	9294X0-01-14	929XXX-01-14	9295X0-01-14	929815-01-14	929XXX-XX-14	929XXX-XX-14
92980X-01-15	929XXX-XX-15	9294X0-01-15	929XXX-01-15	9295X0-01-15	929815-01-15	929XXX-XX-15	929XXX-XX-15
92980X-01-16	929XXX-XX-16	9294X0-01-16	929XXX-01-16	9295X0-01-16	929815-01-16	929XXX-XX-16	929XXX-XX-16
92980X-01-17	929XXX-XX-17	9294X0-01-17	929XXX-01-17	9295X0-01-17	929815-01-17	929XXX-XX-17	929XXX-XX-17
92980X-01-18	929XXX-XX-18	9294X0-01-18	929XXX-01-18	9295X0-01-18	929815-01-18	929XXX-XX-18	929XXX-XX-18
92980X-01-19	929XXX-XX-19	9294X0-01-19	929XXX-01-19	9295X0-01-19	929815-01-19	929XXX-XX-19	929XXX-XX-19
92980X-01-20	929XXX-XX-20	9294X0-01-20	929XXX-01-20	9295X0-01-20	929815-01-20	929XXX-XX-20	929XXX-XX-20
92980X-01-21	929XXX-XX-21	9294X0-01-21	929XXX-01-21	9295X0-01-21	929815-01-21	929XXX-XX-21	929XXX-XX-21
92980X-01-22	929XXX-XX-22	9294X0-01-22	929XXX-01-22	9295X0-01-22	929815-01-22	929XXX-XX-22	929XXX-XX-22
92980X-01-23	929XXX-XX-23	9294X0-01-23	929XXX-01-23	9295X0-01-23	929815-01-23	929XXX-XX-23	929XXX-XX-23
92980X-01-24	929XXX-XX-24	9294X0-01-24	929XXX-01-24	9295X0-01-24	929815-01-24	929XXX-XX-24	929XXX-XX-24
92980X-01-25	929XXX-XX-25	9294X0-01-25	929XXX-01-25	9295X0-01-25	929815-01-25	929XXX-XX-25	929XXX-XX-25
92980X-01-26	929XXX-XX-26	9294X0-01-26	929XXX-01-26	9295X0-01-26	929815-01-26	929XXX-XX-26	929XXX-XX-26
92980X-01-27	929XXX-XX-27	9294X0-01-27	929XXX-01-27	9295X0-01-27	929815-01-27	929XXX-XX-27	929XXX-XX-27
92980X-01-28	929XXX-XX-28	9294X0-01-28	929XXX-01-28	9295X0-01-28	929815-01-28	929XXX-XX-28	929XXX-XX-28
92980X-01-29	929XXX-XX-29	9294X0-01-29	929XXX-01-29	9295X0-01-29	929815-01-29	929XXX-XX-29	929XXX-XX-29
92980X-01-30	929XXX-XX-30	9294X0-01-30	929XXX-01-30	9295X0-01-30	929815-01-30	929XXX-XX-30	929XXX-XX-30
92980X-01-31	929XXX-XX-31	9294X0-01-31	929XXX-01-31	9295X0-01-31	929815-01-31	929XXX-XX-31	929XXX-XX-31
92980X-01-32	929XXX-XX-32	9294X0-01-32	929XXX-01-32	9295X0-01-32	929815-01-32	929XXX-XX-32	929XXX-XX-32
92980X-01-33	929XXX-XX-33	9294X0-01-33	929XXX-01-33	9295X0-01-33	929815-01-33	929XXX-XX-33	929XXX-XX-33
92980X-01-34	929XXX-XX-34	9294X0-01-34	929XXX-01-34	9295X0-01-34	929815-01-34	929XXX-XX-34	929XXX-XX-34
92980X-01-35	929XXX-XX-35	9294X0-01-35	929XXX-01-35	9295X0-01-35	929815-01-35	929XXX-XX-35	929XXX-XX-35
92980X-01-36	929XXX-XX-36	9294X0-01-36	929XXX-01-36	9295X0-01-36	929815-01-36	929XXX-XX-36	929XXX-XX-36

*** Tail Length Code:**

01=.110 (2,70) 06=.710 (18,03)
 02=.210 (5,33) 07=.910 (23,11)
 03=.410 (10,4) 08=.310 (7,87)
 04=.510 (12,95) 09=.145 (3,68)
 05=.610 (15,49) 10=.175 (4,45)
 11=.125 (3,18)

929XXX-XX-XX-X

Product Series:
 Plating Options:
 (See Chart)

Gold Plating Suffix:
 I=10 micro inch (0.25) all over
 Contact Quantity per Row:
 Tail Length Code* (See List)

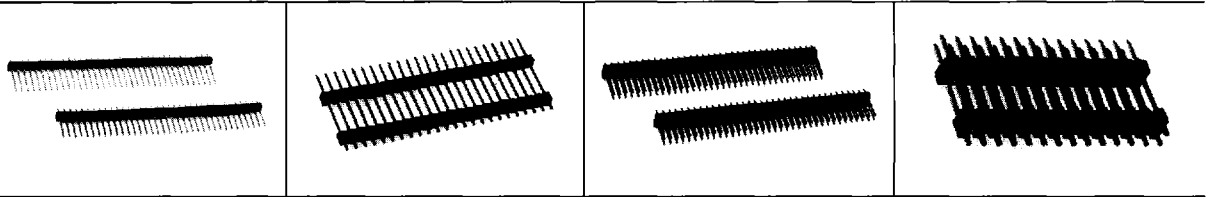
Plating Options:

800=Tin .093 (2,36)	647=Gold .235 (5,97) *(-01,-02,-03,-04,-05,-07,-09)	400=Tin .295 (7,49)	648=Gold .235 (5,97)	500=Tin .295 (7,49)	815=Gold .093 (2,36)	665=Gold .235 (5,97) *(-01,-02,-03,-04,-05,-08,-09)	667=Gold .235 (5,97) *(-01,-02,-04)
805=Gold .093 (2,36)	700=Tin .318 (8,08) *(-01,-06,-11)	450=Gold .295 (7,49)	730=Tin .318 (8,08)	550=Gold .295 (7,49)		710=Tin .318 (8,08) *(-01,-03,-06,-09,-10,-11)	745=Gold .318 (8,08) *(-01,-02)
	705=Gold .318 (8,08) *(-01,-06,-09,-11)		835=Tin .235 (5,97)			715=Gold .318 (8,08) *(-01,-03,-06,-10,-11)	838=Tin .235 (5,97) *(-01,-02,-04)
	834=Tin .235 (5,97) *(-01,-02,-03,-04,-05,-07)					836=Tin .235 (5,97) *(-01,-02,-03,-04,-05,-08,-09)	

Technical drawing/document numbers (TS-0###) are noted in the column heads above.

Headers (continued)

Pin Strip (continued)



Board Stacking

Contact Quantity per Row	Board Stacking			
	1 Row		2 Row	
	TS-0539	Dual Insulator TS-0546	TS-0541	Dual Insulator TS-0547
01	92XXXX-XX-01-I	92XXXX-XX-01-I	92XXXX-XX-01-I	92XXXX-XX-01-I
02	92XXXX-XX-02-I	92XXXX-XX-02-I	92XXXX-XX-02-I	92XXXX-XX-02-I
03	92XXXX-XX-03-I	92XXXX-XX-03-I	92XXXX-XX-03-I	92XXXX-XX-03-I
04	92XXXX-XX-04-I	92XXXX-XX-04-I	92XXXX-XX-04-I	92XXXX-XX-04-I
05	92XXXX-XX-05-I	92XXXX-XX-05-I	92XXXX-XX-05-I	92XXXX-XX-05-I
06	92XXXX-XX-06-I	92XXXX-XX-06-I	92XXXX-XX-06-I	92XXXX-XX-06-I
07	92XXXX-XX-07-I	92XXXX-XX-07-I	92XXXX-XX-07-I	92XXXX-XX-07-I
08	92XXXX-XX-08-I	92XXXX-XX-08-I	92XXXX-XX-08-I	92XXXX-XX-08-I
09	92XXXX-XX-09-I	92XXXX-XX-09-I	92XXXX-XX-09-I	92XXXX-XX-09-I
10	92XXXX-XX-10-I	92XXXX-XX-10-I	92XXXX-XX-10-I	92XXXX-XX-10-I
11	92XXXX-XX-11-I	92XXXX-XX-11-I	92XXXX-XX-11-I	92XXXX-XX-11-I
12	92XXXX-XX-12-I	92XXXX-XX-12-I	92XXXX-XX-12-I	92XXXX-XX-12-I
13	92XXXX-XX-13-I	92XXXX-XX-13-I	92XXXX-XX-13-I	92XXXX-XX-13-I
14	92XXXX-XX-14-I	92XXXX-XX-14-I	92XXXX-XX-14-I	92XXXX-XX-14-I
15	92XXXX-XX-15-I	92XXXX-XX-15-I	92XXXX-XX-15-I	92XXXX-XX-15-I
16	92XXXX-XX-16-I	92XXXX-XX-16-I	92XXXX-XX-16-I	92XXXX-XX-16-I
17	92XXXX-XX-17-I	92XXXX-XX-17-I	92XXXX-XX-17-I	92XXXX-XX-17-I
18	92XXXX-XX-18-I	92XXXX-XX-18-I	92XXXX-XX-18-I	92XXXX-XX-18-I
19	92XXXX-XX-19-I	92XXXX-XX-19-I	92XXXX-XX-19-I	92XXXX-XX-19-I
20	92XXXX-XX-20-I	92XXXX-XX-20-I	92XXXX-XX-20-I	92XXXX-XX-20-I
21	92XXXX-XX-21-I	92XXXX-XX-21-I	92XXXX-XX-21-I	92XXXX-XX-21-I
22	92XXXX-XX-22-I	92XXXX-XX-22-I	92XXXX-XX-22-I	92XXXX-XX-22-I
23	92XXXX-XX-23-I	92XXXX-XX-23-I	92XXXX-XX-23-I	92XXXX-XX-23-I
24	92XXXX-XX-24-I	92XXXX-XX-24-I	92XXXX-XX-24-I	92XXXX-XX-24-I
25	92XXXX-XX-25-I	92XXXX-XX-25-I	92XXXX-XX-25-I	92XXXX-XX-25-I
26	92XXXX-XX-26-I	92XXXX-XX-26-I	92XXXX-XX-26-I	92XXXX-XX-26-I
27	92XXXX-XX-27-I	92XXXX-XX-27-I	92XXXX-XX-27-I	92XXXX-XX-27-I
28	92XXXX-XX-28-I	92XXXX-XX-28-I	92XXXX-XX-28-I	92XXXX-XX-28-I
29	92XXXX-XX-29-I	92XXXX-XX-29-I	92XXXX-XX-29-I	92XXXX-XX-29-I
30	92XXXX-XX-30-I	92XXXX-XX-30-I	92XXXX-XX-30-I	92XXXX-XX-30-I
31	92XXXX-XX-31-I	92XXXX-XX-31-I	92XXXX-XX-31-I	92XXXX-XX-31-I
32	92XXXX-XX-32-I	92XXXX-XX-32-I	92XXXX-XX-32-I	92XXXX-XX-32-I
33	92XXXX-XX-33-I	92XXXX-XX-33-I	92XXXX-XX-33-I	92XXXX-XX-33-I
34	92XXXX-XX-34-I	92XXXX-XX-34-I	92XXXX-XX-34-I	92XXXX-XX-34-I
35	92XXXX-XX-35-I	92XXXX-XX-35-I	92XXXX-XX-35-I	92XXXX-XX-35-I
36	92XXXX-XX-36-I	92XXXX-XX-36-I	92XXXX-XX-36-I	92XXXX-XX-36-I
37				
38				
39				
40				
Part Numbers:	924717-10=0.125 (3,18) 926141-01=0.428 (10,87) 926381-01=0.545 (13,84) 924517-28=0.235 (5,97)	924217-24=0.238 (6,05) 924217-28=0.235 (5,97) 924217-32=0.240 (6,10) 926121-01=0.100 (2,54) 926581-01=0.100 (2,54) 926781-01=0.100 (2,54) 926101-01=0.100 (2,54)	926142-01=0.428 (10,87) 926382-01=0.545 (13,84) 924527-28=0.235 (5,97)	924227-24=0.238 (6,05) 924227-28=0.235 (5,97) 924227-32=0.240 (6,10) 926122-01=0.100 (2,54) 926582-01=0.100 (2,54) 926782-01=0.100 (2,54) 926102-01=0.100 (2,54)

92XXXX-XX-XX-I

Product Series/Part Numbers: Tail Length Code: Contact Quantity per Row:

(Refer to value following Part Numbers above.)

Technical drawing/document numbers (TS-0###) are noted in the column heads above.