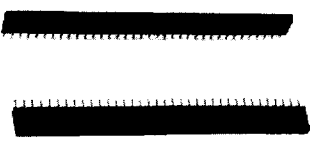




# .100" Unshielded Systems — Boardmount Sockets

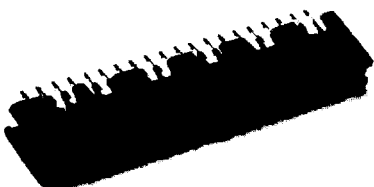
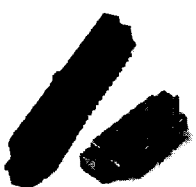

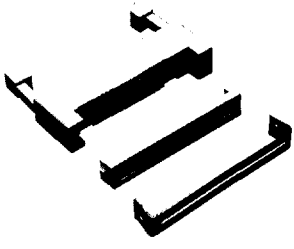
Boardmount Sockets						
						
Contact Quantity per Row	1 Row			2 Row		
	Low Profile, Stackable	Stackable	Thru Board	Thru Board	Stackable	Stackable .100 x .150 ST
	TS-0211	TS-0210	TS-0309	TS-0310	TS-0212	TS-0213
01	929XXX-01-01-XX	9X9XXX-01-01-XX	929XX1-01-01-XX	929XX2-01-01-XX	9X9XXX-01-01-XX	9X9XXX-01-01-XX
02	929XXX-01-02-XX	9X9XXX-01-02-XX	929XX1-01-02-XX	929XX2-01-02-XX	9X9XXX-01-02-XX	9X9XXX-01-02-XX
03	929XXX-01-03-XX	9X9XXX-01-03-XX	929XX1-01-03-XX	929XX2-01-03-XX	9X9XXX-01-03-XX	9X9XXX-01-03-XX
04	929XXX-01-04-XX	9X9XXX-01-04-XX	929XX1-01-04-XX	929XX2-01-04-XX	9X9XXX-01-04-XX	9X9XXX-01-04-XX
05	929XXX-01-05-XX	9X9XXX-01-05-XX	929XX1-01-05-XX	929XX2-01-05-XX	9X9XXX-01-05-XX	9X9XXX-01-05-XX
06	929XXX-01-06-XX	9X9XXX-01-06-XX	929XX1-01-06-XX	929XX2-01-06-XX	9X9XXX-01-06-XX	9X9XXX-01-06-XX
07	929XXX-01-07-XX	9X9XXX-01-07-XX	929XX1-01-07-XX	929XX2-01-07-XX	9X9XXX-01-07-XX	9X9XXX-01-07-XX
08	929XXX-01-08-XX	9X9XXX-01-08-XX	929XX1-01-08-XX	929XX2-01-08-XX	9X9XXX-01-08-XX	9X9XXX-01-08-XX
09	929XXX-01-09-XX	9X9XXX-01-09-XX	929XX1-01-09-XX	929XX2-01-09-XX	9X9XXX-01-09-XX	9X9XXX-01-09-XX
10	929XXX-01-10-XX	9X9XXX-01-10-XX	929XX1-01-10-XX	929XX2-01-10-XX	9X9XXX-01-10-XX	9X9XXX-01-10-XX
11	929XXX-01-11-XX	9X9XXX-01-11-XX	929XX1-01-11-XX	929XX2-01-11-XX	9X9XXX-01-11-XX	9X9XXX-01-11-XX
12	929XXX-01-12-XX	9X9XXX-01-12-XX	929XX1-01-12-XX	929XX2-01-12-XX	9X9XXX-01-12-XX	9X9XXX-01-12-XX
13	929XXX-01-13-XX	9X9XXX-01-13-XX	929XX1-01-13-XX	929XX2-01-13-XX	9X9XXX-01-13-XX	9X9XXX-01-13-XX
14	929XXX-01-14-XX	9X9XXX-01-14-XX	929XX1-01-14-XX	929XX2-01-14-XX	9X9XXX-01-14-XX	9X9XXX-01-14-XX
15	929XXX-01-15-XX	9X9XXX-01-15-XX	929XX1-01-15-XX	929XX2-01-15-XX	9X9XXX-01-15-XX	9X9XXX-01-15-XX
16	929XXX-01-16-XX	9X9XXX-01-16-XX	929XX1-01-16-XX	929XX2-01-16-XX	9X9XXX-01-16-XX	9X9XXX-01-16-XX
17	929XXX-01-17-XX	9X9XXX-01-17-XX	929XX1-01-17-XX	929XX2-01-17-XX	9X9XXX-01-17-XX	9X9XXX-01-17-XX
18	929XXX-01-18-XX	9X9XXX-01-18-XX	929XX1-01-18-XX	929XX2-01-18-XX	9X9XXX-01-18-XX	9X9XXX-01-18-XX
19	929XXX-01-19-XX	9X9XXX-01-19-XX	929XX1-01-19-XX	929XX2-01-19-XX	9X9XXX-01-19-XX	9X9XXX-01-19-XX
20	929XXX-01-20-XX	9X9XXX-01-20-XX	929XX1-01-20-XX	929XX2-01-20-XX	9X9XXX-01-20-XX	9X9XXX-01-20-XX
21	929XXX-01-21-XX	9X9XXX-01-21-XX	929XX1-01-21-XX	929XX2-01-21-XX	9X9XXX-01-21-XX	9X9XXX-01-21-XX
22	929XXX-01-22-XX	9X9XXX-01-22-XX	929XX1-01-22-XX	929XX2-01-22-XX	9X9XXX-01-22-XX	9X9XXX-01-22-XX
23	929XXX-01-23-XX	9X9XXX-01-23-XX	929XX1-01-23-XX	929XX2-01-23-XX	9X9XXX-01-23-XX	9X9XXX-01-23-XX
24	929XXX-01-24-XX	9X9XXX-01-24-XX	929XX1-01-24-XX	929XX2-01-24-XX	9X9XXX-01-24-XX	9X9XXX-01-24-XX
25	929XXX-01-25-XX	9X9XXX-01-25-XX	929XX1-01-25-XX	929XX2-01-25-XX	9X9XXX-01-25-XX	9X9XXX-01-25-XX
26	929XXX-01-26-XX	9X9XXX-01-26-XX	929XX1-01-26-XX	929XX2-01-26-XX	9X9XXX-01-26-XX	9X9XXX-01-26-XX
27	929XXX-01-27-XX	9X9XXX-01-27-XX	929XX1-01-27-XX	929XX2-01-27-XX	9X9XXX-01-27-XX	9X9XXX-01-27-XX
28	929XXX-01-28-XX	9X9XXX-01-28-XX	929XX1-01-28-XX	929XX2-01-28-XX	9X9XXX-01-28-XX	9X9XXX-01-28-XX
29	929XXX-01-29-XX	9X9XXX-01-29-XX	929XX1-01-29-XX	929XX2-01-29-XX	9X9XXX-01-29-XX	9X9XXX-01-29-XX
30	929XXX-01-30-XX	9X9XXX-01-30-XX	929XX1-01-30-XX	929XX2-01-30-XX	9X9XXX-01-30-XX	9X9XXX-01-30-XX
31	929XXX-01-31-XX	9X9XXX-01-31-XX	929XX1-01-31-XX	929XX2-01-31-XX	9X9XXX-01-31-XX	9X9XXX-01-31-XX
32	929XXX-01-32-XX	9X9XXX-01-32-XX	929XX1-01-32-XX	929XX2-01-32-XX	9X9XXX-01-32-XX	9X9XXX-01-32-XX
33	929XXX-01-33-XX	9X9XXX-01-33-XX	929XX1-01-33-XX	929XX2-01-33-XX	9X9XXX-01-33-XX	9X9XXX-01-33-XX
34	929XXX-01-34-XX	9X9XXX-01-34-XX	929XX1-01-34-XX	929XX2-01-34-XX	9X9XXX-01-34-XX	9X9XXX-01-34-XX
35	929XXX-01-35-XX	9X9XXX-01-35-XX	929XX1-01-35-XX	929XX2-01-35-XX	9X9XXX-01-35-XX	9X9XXX-01-35-XX
36	929XXX-01-36-XX	9X9XXX-01-36-XX	929XX1-01-36-XX	929XX2-01-36-XX	9X9XXX-01-36-XX	9X9XXX-01-36-XX
37			929XX1-01-37-XX	929XX2-01-37-XX		
38			929XX1-01-38-XX	929XX2-01-38-XX		
39			929XX1-01-39-XX	929XX2-01-39-XX		
40		9X9XXX-01-40-XX	929XX1-01-40-XX	929XX2-01-40-XX	9X9XXX-01-40-XX	9X9XXX-01-40-XX
<b>Plating Options:</b>	870=Gold 984=Tin Lead, 2-sided pre-plated w/C770 wipers	850=Gold 974=100 micro inch (2.54) Tin Lead	841=Gold 971=100 micro inch (2.54) Tin Lead	842=Gold 972=100 micro inch (2.54) Tin Lead	852=Gold 975=100 micro inch (2.54) Tin Lead	855=Gold 977=100 micro inch (2.54) Tin Lead

### 9X9XXX-01-XX-XX

**Board Mounting Options:**  
 2=Standard product w/o Kinked tail  
 R=With Kinked Tail Board Retention Feature  
**Plating Options:**  
 See Table

**Plating Thickness on Wiping Area:**  
 10=0 micro inch (0.25) Gold  
 30=30 micro inch (0.76) Gold  
**Contact Quantity per Row:**  
 See Table

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

Contact Quantity	Boardmount Sockets (continued)					Plug					
											
	.100 x .100 Polarized					4600 Series					
	Centerbump			High Profile		.100 x .100					
Straight		Right Angle		Right Angle		TS-0086					
TS-0413		TS-0689		TS-0690		TS-0414		TS-0386*		TS-0086	
06											
08											
10	8510-4500JL										4610-XXXX
14											4614-XXXX
16	8516-4500JL										4616-XXXX
18											
20	8520-4500JL			9120-4500JL	5120-B7A2JL			40320-B7A2JL			4620-XXXX
24											4624-XXXX
26	8526-4500JL			9126-4500JL	5126-B7A2JL						4626-XXXX
30					5130-B7A2JL						4630-XXXX
34	8534-4500JL	6820-4500JL	9134-4500JL		5136-B7A2JL						4634-XXXX
36											4636-XXXX
40	8540-4500JL	6840-4500JL	9140-4500JL		5140-B7A2JL			3815-B7A2JL			4640-XXXX
50	8550-4500JL	6850-4500JL	9150-4500JL		5150-B7A2JL			3819-B7A2JL			4650-XXXX
60	8560-4500JL		9160-4500JL		5160-B7A2JL						4660-XXXX
64	8564-4500JL		9164-4500JL		5164-B7A2JL						4664-XXXX

**XX XX-XXXX**

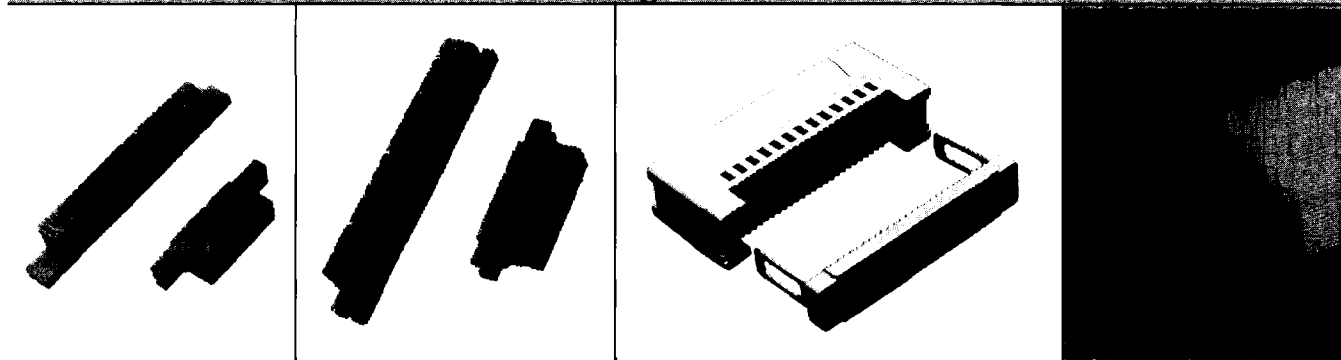
- Product Series: |  
Contact Quantity: |  
Cover Style: |  
6=Open End  
7=Closed End  
Ejector/Latch System: |  
0=None  
2=Short Ejector Latch (3505-16)  
3=Long Ejector Latch (3505-17)  
4=Universal Ejector Latch (3505-21)
- Body Style:  
0=Mounting  
Flange  
1=no Mounting  
Flange  
3=no Mounting  
Flange w/  
Strain Relief  
5=Mounting  
Flanges w/  
threaded insert  
from socket  
mating side
- Polarization:  
0=for 14 to 64  
contacts  
0=Notch C on  
10 position  
5=Notch B on  
10 position

\*Connector has built-in Mounting Flanges.

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

**.100" Unshielded Systems — Boardmount Headers (continued)**

**Card-Edge Connectors**



Drilled Flange			Molded Key	ISO Series
TS-0012	TS-0011	TS-0010	TS-0013	TS-0400
3358-0X00	3358-0X02	3358-0X01		
3368-0X00	3368-0X02	3368-0X01		
3461-0X00	3461-0X02	3461-0X01	3461-0X41	89520-00X1
3462-0X00	3462-0X02	3462-0X01		
3463-0X00	3463-0X02	3463-0X01	3463-0X41	89534-00X1
3464-0X00	3464-0X02	3464-0X01		89540-00X1
3415-0X00	3415-0X02	3415-0X01	3415-0X41	89550-00X1
3666-0X00	3666-0X02	3666-0X01		
3403-0X00	3403-0X02	3403-0X01		

**XXXXX-0XXX**

Part Number: |  
 Cover: |  
 0=Cover with adhesive |  
 2=Preassembled, no adhesive on cover |  
 Mounting: |  
 0=Flange with hole |  
 1=No flange |  
 2=Flange with slot |  
 Polarization: |  
 0=No polarizing |  
 4=Polarizing key molded between positions 3,4 & 5,6

Note: Strain Relief and Keys are shown on the respective Technical Service Drawings.

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