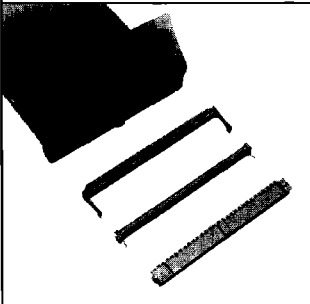
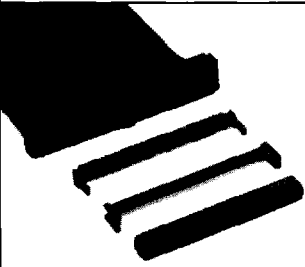
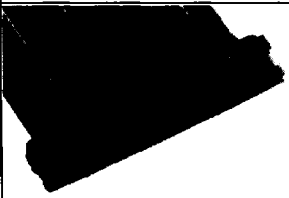


3M™ Interconnection System Connectors

.100" Unshielded Systems — Wiremount Sockets

Wiremount Sockets				
		3XXX Series	891XX Series	501XX Series
				
		.100 x .100		.100 x .075
Contact Quantity	Two-Piece	Preassembled	Preassembled	Compact
	TS-0718	TS-0719	TS-0449+	TS-0322
02				
03				
04				
05				
06				
07				
08				
09				
10	3473-XXXX	3473-XXXX	89110-0XXX-XX	
14	3385-XXXX	3385-XXXX	89114-0XXX-XX	
15				
16	3452-XXXX	3452-XXXX	89116-0XXX-XX	50116-B000
20	3421-XXXX	3421-XXXX	89120-0XXX-XX	50120-B000
24	3626-XXXX	3626-XXXX	89124-0XXX-XX	
25				
26	3399-XXXX	3399-XXXX	89126-0XXX-XX	50126-B000
28				
30	3419-XXXX	3419-XXXX	89130-0XXX-XX	
32				
34	3414-XXXX	3414-XXXX	89134-0XXX-XX	50134-B000
36	9436-XXXX	9436-XXXX	89136-0XXX-XX	
40	3417-XXXX	3417-XXXX	89140-0XXX-XX	50140-B000
44	9444-XXXX	9444-XXXX	89144-0XXX-XX	50144-B000
46				
50	3425-XXXX	3425-XXXX	89150-0XXX-XX	50150-B000
60	3334-XXXX	3334-XXXX	89160-0XXX-XX	
64	7964-6500EC**			
72				

XXXX-XXXX

Product Series:

Cover:
 6=Open End
 7=Closed End (end cable termination)
 8=Open End for higher profile cables (60 pos)
 9=Closed End for higher profile cables (60 pos)
 G=Open Cover, recess on odd row side
 H=Open Cover, recess on even row side
 J=Closed Cover, (end cable termination) recess on odd row side
 K=Closed Cover, (end cable termination) recess on even row side

Strain Relief:

00=no Strain Relief
 06=Metal Strain Relief
 XX=Contact Quantity (for Standard Plastic Strain Relief)

Polarization:

0=Military (dual slot)
 6=Centerbump & Military

891XX-0XXX-XX

Contact Quantity:

Polarization Options:

0=no Centerbump
 1=with Centerbump

Package Style Options:

0=Preassembled
 1=Two Piece Outside Bandolier

Plating Suffix:

HA=15 micro inch (0,38) Gold w/
 30 micro inch (0,76) Nickel

Strain Relief Options:

1=no Strain Relief
 3=with Plastic Strain Relief

* Refer to Drawing TS-0096 for product 3471-0000, the 34 position Mirror Image version for 3471 Mirror Image Sockets.

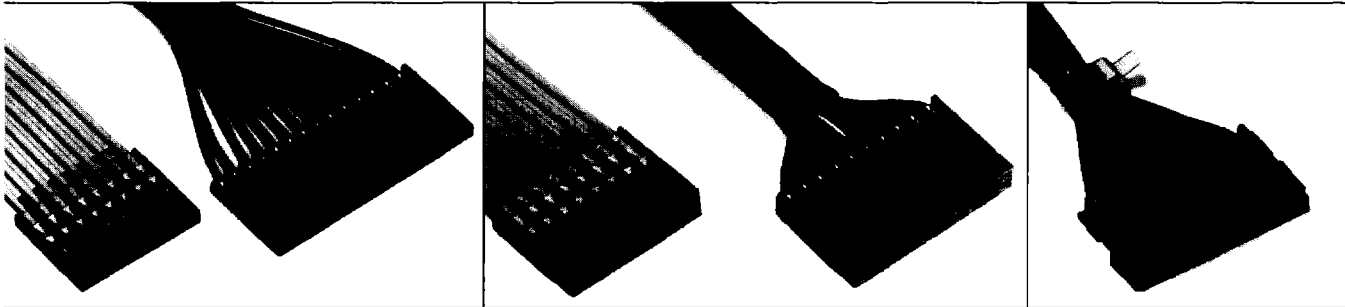
** Refer to Drawing TS-0094

+ Refer to Drawing TS-0496 for Pull Tab information

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

Wiremount Sockets (continued)

CHG Series



1 Row	2 Row	
Drawing TS-0189	Drawing TS-0191	Polarized Drawing TS-0192
CHG-1002-001010-KXX		
CHG-1003-001010-KXX		
CHG-1004-001010-KXX		
CHG-1005-001010-KXX		
CHG-1006-001010-KXX	CHG-2006-001010-KXX	
CHG-1007-001010-KXX		
CHG-1008-001010-KXX	CHG-2008-001010-KXX	
CHG-1009-001010-KXX		
CHG-1010-001010-KXX	CHG-2010-001010-KXX	CHG-2010-X01010-KXX
CHG-1014-001010-KXX	CHG-2014-001010-KXX	CHG-2014-X01010-KXX
CHG-1015-001010-KXX		
CHG-1016-001010-KXX	CHG-2016-001010-KXX	CHG-2016-X01010-KXX
CHG-1020-001010-KXX	CHG-2020-001010-KXX	CHG-2020-X01010-KXX
		CHG-2024-X01010-KXX
CHG-1025-001010-KXX		
	CHG-2026-001010-KXX	CHG-2026-X01010-KXX
CHG-1028-001010-KXX		
	CHG-2030-001010-KXX	CHG-2030-X01010-KXX
CHG-1032-001010-KXX		
	CHG-2034-001010-KXX	CHG-2034-X01010-KXX
CHG-1036-001010-KXX		
	CHG-2040-001010-KXX	CHG-2040-X01010-KXX
	CHG-2046-001010-KXX	
	CHG-2050-001010-KXX	CHG-2050-X01010-KXX
	CHG-2060-001010-KXX	CHG-2060-X01010-KXX
		CHG-2064-X01010-KXX
	CHG-2072-001010-KXX	

CHG-X0XX-X01010-KXX

Number of Rows: 1 2
Contact Quantity: 10 15 20
Polarization Options:
 J=with Centerbump (standard)
 S=no Centerbump (special order)
Wire Size Options:
 C=26 & 28 AWG Solid & Stranded
 E=22 AWG Stranded & 24 AWG Solid or Stranded

Plating Options:
 (Contact is initially plated w/100 micro inch (2,54) nickel)
 P=Wipe Area: Gold
 R=Entire Contact Tin Lead
 (not available in polarized product)

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