

SQUARE PIN HEADER SOCKETS/ SHORTING LINKS

SERIES W3481136/W3482172 Straight tri-beam contacts for optimum

insertion and withdrawal cycling. Easily cut

for smaller numbers of pins

STANDARD PIN-OUTS

W3481136T = 36 PIN SINGLE ROW/TIN W3481136G = 36 PIN SINGLE ROW/GOLD

W3482172T = 72 PIN DOUBLE ROW/TIN W3482172G = 72 PIN DOUBLE ROW/GOLD

SPECIAL PIN-OUTS

For smaller numbers of pins, replace '36' or '72' with number of pins required

STANDARD PIN-OUTS

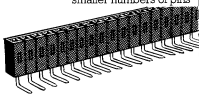
W3481936T = 36 PIN SINGLE ROW/TIN W3481936G = 36 PIN SINGLE ROW/GOLD

W3482972T = 72 PIN DOUBLE ROW/TIN W3482972G = 72 PIN DOUBLE ROW/GOLD

For smaller numbers of pins, replace '36' or '72'

SERIES W3481936/W3482972

90° tri-beam contacts for optimum insertion and withdrawal cycling. Easily cut for smaller numbers of pins



SPECIAL PIN-OUTS

PART NO. NO. OF WAYS

with number of pins required

LENGTH (L)

SERIES W8040

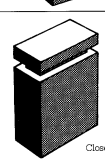
Multi Links from 2 to 9 ways



THE	
-4.50	//
4.95	//

W8042	2	2 × 2.54mm
W8043	3	3 × 2.54mm
W8044	4	4 × 2.54mm
W8045	5	5 × 2.54mm
W8046	6	6 × 2.54mm
W8047	7	7 × 2.54mm
W8048	8	8 × 2,54mm
W8049	9	9 × 2.54mm

Suffix T = Tin, G = Gold



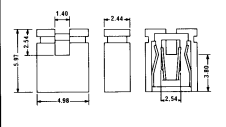
SERIES W8000

Open top 5.97mm shorting links

SERIES W8010

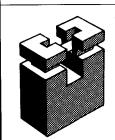
Closed top 6.47mm shorting links

Closed-top version



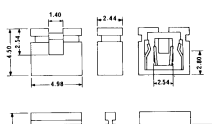
PART NO.	PART NO.	COLOUR
W8000(XXX)	W8010(XXX)	BLACK
W8001(XXX)	W8011(XXX)	BLUE
W8002(XXX)	W8012(XXX)	AEITOM
W8003(XXX)	W8013(XXX)	RED
W8004(XXX)	W8014(XXX)	GREEN
W8005(XXX)	W8015(XXX)	WHITE
<u> </u>	1	to a to a suppose the book that the book to be

XXX = Surface Plating, T50 = Tin, G05 = Gold



SERIES W8020

Open top 4.50mm shorting links



PART NO.	COLOUR
W8020(XXX)	BLACK
W8021(XXX)	BLUE
W8022(XXX)	YELLOW
W8023(XXX)	RED
W8024(XXX)	GREEN
W8025(XXX)	WHITE

XXX = Surface Plating, T50 = Tin, G05 = Gold

	\$ 5	
14.00		1.40
26. S		3.80
4.98	2.44	2.54

PART NO.	COLOUR
W8030(XXX)	BLACK
W8031(XXX)	BLUE
W8032(XXX)	YELLOW
W8033(XXX)	RED
W8034(XXX)	GREEN
W8035(XXX)	WHITE
XXX = Surface Plating, T	50 = Tin, G05 = Gold

