

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

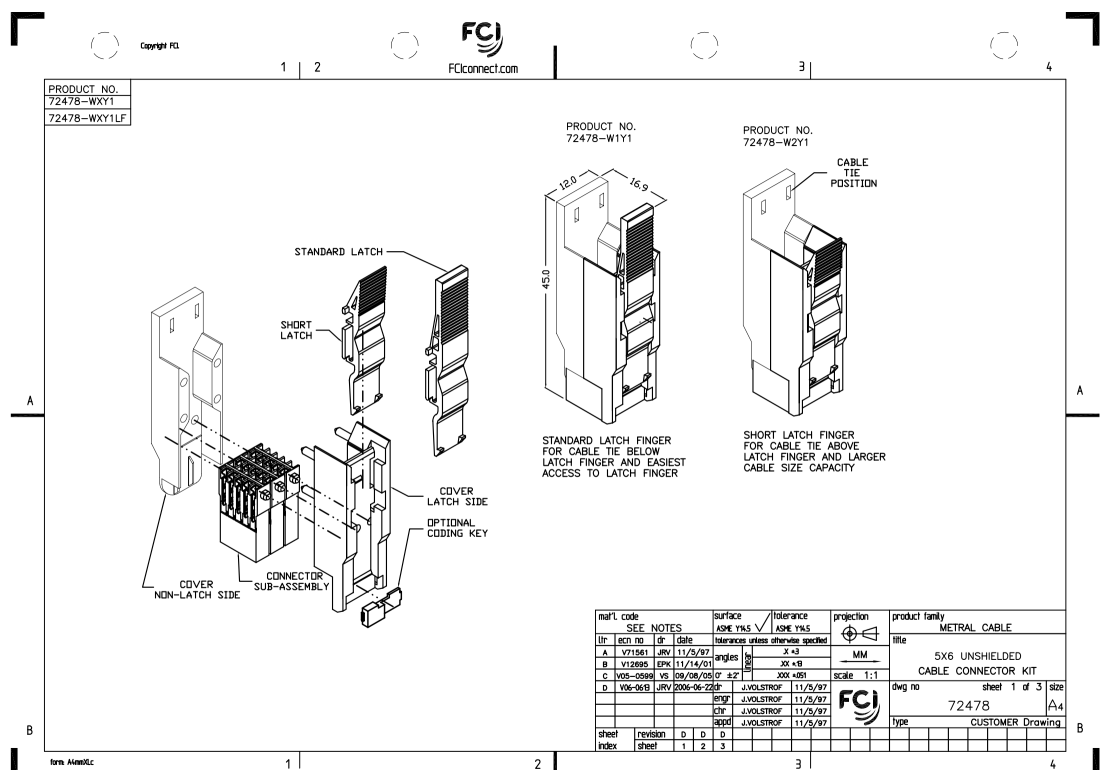
Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









PDM: Rev:D

STATUSReleased

Printed: Jul 28, 2010

FCIconnect.com

3 |

PRODUCT NO. 72478-WXY1

NOTES:

- 1. SEE APPLICATION SPECIFICATION GS-20-003 FOR INSTRUCTIONS ON WIRE INSERTION AND ASSEMBLY OF COMPONENTS FOR CONNECTORS.
- 2. PLUGS INTO STANDARD METRAL 5-ROW HEADERS AND SHROUDS.
- 3. MAXIMUM CABLE DIAMETER STANDARD LATCH = 7.0mm SHORT LATCH = 11.0mm
 - * THE USE OF MULTIPLE CABLES OR THE STRIPPING OF THE CABLE JACKET WILL ALLOW THE USER TO OVERCOME SOME RESTRICTIONS.
- 4. THE PRODUCTS WHERE THE PART NUMBERS END IN LF MEET THE EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.

2

- 5. THESE PRODUCTS LISTED ON THIS DRAWING WILL NOT WITHSTAND WAVE SOLDER OR REFLOW OPERATIONS
- 6) FOR LEADFREE PART NUMBERS, ADD AN 'LF' SUFFIX. EXAMPLE: 75478-WXY1LF

ORDERING INFORMATION FOR KITS AND PARTS EACH KIT (CONNECTOR) CONSISTS OF:

3 CONNECTOR SUB-ASSEMBLIES

1 COVER, NON-LATCH SIDE

1 COVER, LATCH SIDE

1 LATCH FINGER

ORDER KITS 72478-WXY1 WHERE

PLATING ON CONTACT AREA.

W=1 FOR 0.8 um GOLD

W=2 FOR 2.0 um GOLD

W=3 FOR 1.3 um GOLD

W=9 FOR 0.8 um GXT

LATCH FINGER SIZE

X=1 FOR STANDARD LATCH FINGER

X=2 FOR SHORT LATCH FINGER

COPPER WIRE SIZE

Y=1 FOR 26 TO 24 GAGE

Y=2 FOR 30 TO 28 GAGE

MATERIAL

INSULATORS, COVERS AND KEYS

GLASS FILLED 612 POLYAMIDE (UL 94 V-0)

LATCH FINGERS

POLYETHERIMIDE (UL 94 V-0)

CONTACTS

PHOSPHOR BRONZE

SnPb FINISH ON IDC DIMPLES

OPTIONAL CODING KEYS

PART NUMBER 72388-0AA1

18 VARIETIES AA = 01 TO 18

USE IN CONJUNCTIONS WITH HEADER CODING

KEYS 70274-001 KEYS 1 TO 18 RESPECTIVELY

COMPONENT PART NUMBERS AND INFORMATION

CONNECTOR SUBASSEMBLY PART NUMBER 72387-W0Y1

* 3 REQUIRED PER CONNECTOR

PLATING ON CONTACT AREA.

W=1 FOR 0.8 um GOLD

W=2 FOR 2.0 um GOLD

W=3 FOR 1.3 um GOLD

W=9 FOR 0.8 um GXT

COPPER WIRE SIZE

Y=1 FOR 26 TO 24 GAGE

Y=2 FOR 30 TO 28 GAGE

COVER, LATCH SIDE PART NUMBER 72390-0021 COVER, NON-LATCH SIDE PART NUMBER 72390-0011

SHORT LATCH FINGER

STANDARD LATCH FINGER

PART NUMBER 72389-0011 PART NUMBER 70289-001

mat'l. code						surface / toleranc				ance.		projection			product family								
	SEE NOTES						ASME Y14.5 V ASME Y14.5				<u> </u>		۷-	1	METRAL CABLE								
ltr	ecn	ecn no dr date			tolerances unless otherwise sp					ecified	♥ □			title									
D						angles þ			E* X			ММ			5X6 UNSHIELDED								
						aiyo	3 2	Ĭ	ХХ	±.13		_		_		_							
						0° ±2°		.XXX ±.051			scal	e 1	:1	CABLE CONNECTOR KIT									
						dr J.v		VOLSTROF VOLSTROF		11/	11/5/97				dwg no				sheet 2			of 3	size
							F 11/5/9			F	C	. Ī.	72478							المما			
					(chr	J.	OLSTROF		F 11/5/97				, = , , ,							H4		
						appd	J.	VOLSTE	ROF	11/	5/97		~		type				CUS	TOM	ER	Dra	wing
shee	et T	revis	ion																				
inde	x	sheet	t																				

PDM: Rev:D

FCIconnect.com

3 |

PRODUCT NO. 72478-WXY1LF

SEE NOTE 6

ORDERING INFORMATION FOR KITS AND PARTS EACH KIT (CONNECTOR) CONSISTS OF: 3 CONNECTOR SUB-ASSEMBLIES 1 COVER, NON-LATCH SIDE

1 | 2

1 COVER, LATCH SIDE

1 LATCH FINGER

ORDER KITS 72478-WXY1LF WHERE

PLATING ON CONTACT AREA.

W=1 FOR 0.8 um GOLD

W=2 FOR 2.0 um GOLD

W=3 FOR 1.3 um GOLD

W=9 FOR 0.8 um GXT

LATCH FINGER SIZE

X=1 FOR STANDARD LATCH FINGER

1

X=2 FOR SHORT LATCH FINGER

COPPER WIRE SIZE

Y=1 FOR 26 TO 24 GAGE

Y=2 FOR 30 TO 28 GAGE

MATERIAL

INSULATORS, COVERS AND KEYS

GLASS FILLED 612 POLYAMIDE (UL 94 V-0)

LATCH FINGERS

POLYETHERIMIDE (UL 94 V-0)

CONTACTS

PHOSPHOR BRONZE

SN SOLDER FINISH ON IDC DIMPLES (LEAD FREE)

OPTIONAL CODING KEYS

PART NUMBER 72388-0AA1LF

18 VARIETIES AA = 01 TO 18

USE IN CONJUNCTIONS WITH HEADER CODING

KEYS 70274-001 KEYS 1 TO 18 RESPECTIVELY

COMPONENT PART NUMBERS AND INFORMATION

CONNECTOR SUBASSEMBLY

PART NUMBER 72387-W0Y1LF

* 3 REQUIRED PER CONNECTOR

PLATING ON CONTACT AREA.

W=1 FOR 0.8 um GOLD

W=2 FOR 2.0 um GOLD

W=3 FOR 1.3 um GOLD

W=9 FOR 0.8 um GXT

COPPER WIRE SIZE

Y=1 FOR 26 TO 24 GAGE

Y=2 FOR 30 TO 28 GAGE

COVER, LATCH SIDE COVER, NON-LATCH SIDE

PART NUMBER 72390-0021LF PART NUMBER 72390-0011LF

SHORT LATCH FINGER STANDARD LATCH FINGER PART NUMBER 72389-0011LF PART NUMBER 70289-001LF

mat'	surface / tolerance					proje	ection		product family													
	SEE	NOT	ASME Y14.5 V ASME Y14.5						5	1	METRAL CABLE											
ltr ecn no dr date					tolerances unless otherwise specified							♥ <										
D					angle	s t	E* XX E* XX				ММ		5X6 UNSHIELDED									
		\top			0° ±2°		XXX ±.051			scal	e 1	:1	CABLE CONNECTOR KI					KIT				
					dr j		VOLSTROF 11			5/97				dwg	no			s	heet	3	of 3	size
						-				11/5/97		FCi		72478							l _{A4}	
					chr J.volst appd J.volst		VOLSTROF 11/5/97						, = , , ,									
			l .				OLSTF	OF 11/5/97					type CUSTOMER Dr				Dra	wing				
shee	et re	evision																				
l inde		2001																				

form: A4mmXLc

PDM: Rev:D

STATUS Released

Printed: Jul 28, 2010

2