

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

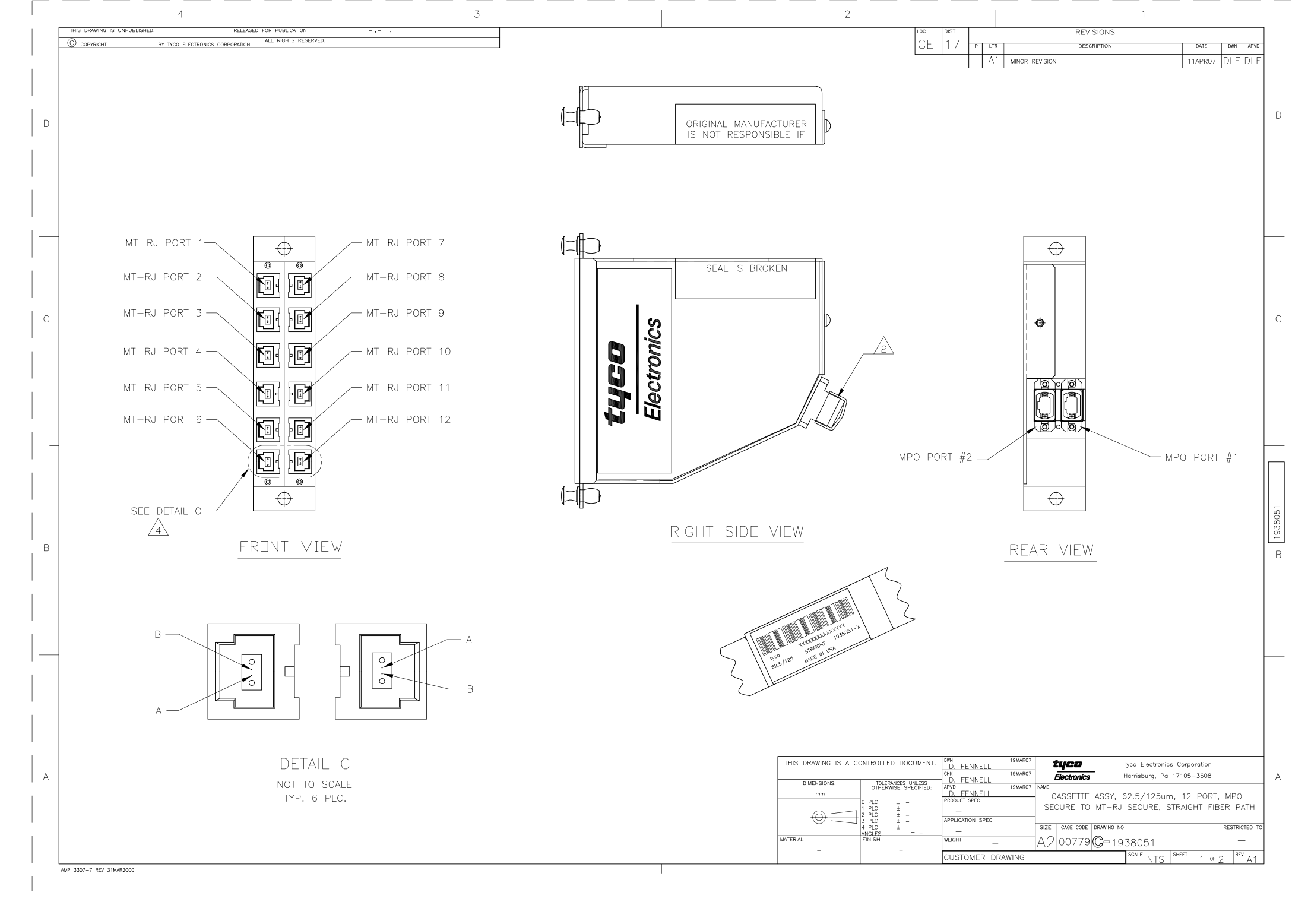
Email & Skype: info@chipsmall.com Web: www.chipsmall.com

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









THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION BY TYCO ELECTRONICS CORPORATION.

1. MAXIMUM CASSETTE ASSEMBLY LOSS: 1.25dB.

WHITE MARKING ON MPO TO BE FACING TOWARD TOP OF CONNECTOR MODULE. WHITE MARK INDICATES FIBER 1 SIDE.

SEE DETAIL C FOR FIBER CHANNEL

5. PRODUCT AND PROCESSING MUST MEET REQUIREMENTS OF TYCO ELECTRONICS

6. A COPY OF CASSETTE ASSEMBLY LOSS TEST DATA

WILL BE PLACED INSIDE OR WITH THE UNIT PACKAGE.

CASSETTES WILL BE TESTED AT 1300nm WAVELENGTH.

3 SEE TRACE LABEL DETAIL.

STANDARD 230-702.

ORIENTATION.

REVISIONS CE 17 DESCRIPTION SEE SHEET 1

XXXXXXXXXXXXXXX

STRAIGHT

tyco

62.5/125

MADE IN USA

1938051-1

FIBER PATH (STRAIGHT)

MPO PORT NUMBER	MPO FIBER NO	MT-RJ PORT NUMBER AND CHANNEL					
	1	1B					
	2	1A					
	3	2B					
	4	2A					
	5	3B					
Д 1	6	3A					
#1	7	4B					
	8	4A					
	9	5B					
	10	5A					
	11	6B					
	12	6A					
	1	7B					
	2	7A					
	3	8B					
	4	8A					
	5	9B					
Д Э	6	9A					
#2	7	10B					
	8	1 O A					
	9	11B					
	10	11A					
	11	12B					
	12	12A					

AQUA SECURE	AQUA SECURE	1-1938051-1
SLATE SECURE	SLATE SECURE	1-1938051-0
ROSE SECURE	ROSE SECURE	1938051-9
VIOLET SECURE	VIOLET SECURE	1938051-8
BROWN SECURE	BROWN SECURE	1938051-7
ORANGE SECURE	ORANGE SECURE	1938051-6
YELLOW SECURE	YELLOW SECURE	1938051-5
BLUE SECURE	BLUE SECURE	1938051-4
GREEN SECURE	GREEN SECURE	1938051-3
RED SECURE	RED SECURE	1938051-2
BLACK STANDARD	ALMOND STANDARD	1938051-1
MPO COUPLING BUSHING COLOR & TYPE	MT-RJ ADAPTER COLOR & TYPE	PART NUMBER

_										
	THIS DRAWING IS A CONTROLLED DOCUMENT.			DWN D. FENNEL CHK D. FENNEL	19MAR07		LYCO Electronics	Tyco Electronic — Harrisburg, Pa	'	
_	DIMENSIONS: mm O PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± - 3 PLC ± -		± - ± - ± -	APVD D. FENNEL PRODUCT SPEC — APPLICATION SPE	19MAR07 L	CASSETTE ASSY, 62.5/125um, 12 PORT, MPO SECURE TO MT-RJ SECURE, STRAIGHT FIBER PATH -				
		4 PLC ANGLES FINISH	± - ± -	— WEIGHT CUSTOMER	— DRAWING	SIZE A2		C=1938051	SHEET 2 OF	RESTRICTED TO REV A1
	Y —	4 PLC ANGLES	± - ± -		_	SIZE A2		C-1938051	SHEET 2 OF	REV

AMP 3307-7 REV 31MAR2000

T1938051

A