

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

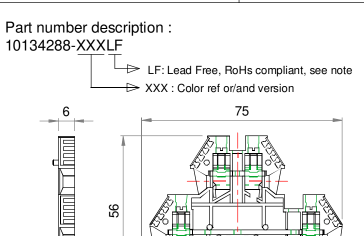
Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







D



Note: THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS PER GS-47-0004

### ACCESSORIES

Item	Description
Marking	
10134 <b>3</b> 98-001LF	Blank single-digit marking tags
10134 <b>3</b> 98-002LF÷ 10134 <b>3</b> 98-011LF	Printed single-digit marking tags numbered : 1÷0
10134 <b>3</b> 98-012LF÷ 10134 <b>3</b> 98-041LF	Printed single-digit marking tags with letter: A÷Z
10134 <b>3</b> 99-001LF	Marking tag adapter
10134 <b>4</b> 00-001LF	Blank Marking tags
10134 <b>4</b> 01-001LF	Blank Marking tags

#### DIN RAIL system - Mounting and Installation material

10134 <b>3</b> 92-001LF	Steel Omega Rail TH35x7,5mm -2mt length
10134 <b>3</b> 93-001LF	Slotted Steel Omega Rail TH35x7,5mm -2mt length
10134 <b>3</b> 94-001LF	Steel Omega Rail TH35x15mm -2mt length
10134 <b>3</b> 95-001LF	Slotted Steel Omega Rail TH35x15mm -2mt length
10134 <b>3</b> 87-001LF	Angled support bracket
10134 <b>3</b> 89-001LF	End Bracket for TH35 Omega rail -Width 9mm
10134 <b>3</b> 90-001LF	End Bracket for TH35 Omega rail -Width 6mm
10134 <b>3</b> 91-001LF	Fast-snap End Bracket for TH35 Omega rail

#### Additional items

7.00.00									
10134 <b>2</b> 92-001LF	End Plate for SCREW Terminal Blocks D4								
10134 <b>2</b> 72-001LF	Jumper bar 2 poles,pitch 6,1mm J4								
10134 <b>2</b> 72-002LF	Jumper bar 3 poles,pitch 6,1mm J4								
10134 <b>2</b> 72-003LF	Jumper bar 24 poles,pitch 6,1mm J4								
10134 <b>2</b> 71-002LF	Ratchet Cutting Tool for jumper bar J4 -yellow								
10134276-001LF	Red test plug adapter								
10134 <b>2</b> 76-002LF	Black test plug adapter								

PN	Colour	Version
10134288-001LF	grey	
10134288-002LF	black	
10134288-003LF	blue	
10134288-004LF	brown	
10134288-005LF	yellow-green	
10134288-006LF	green	
10134288-007LF	yellow	
10134288-008LF	orange	
10134288-009LF	red	
10134288-010LF	white	

#### **TECHNICAL DATA / DIMENSIONS**

Dimensions					
Width mm	6.0				
Length mm	75.0				
Height mm	56.0				
Mounting type (EN 60715)	Omega TH35				
Technical data					
Maximum load current	32A				
Insulating material	P <b>A</b>				
Self-extinguishing degree acc. to UL94	V2				
Rated surge voltage	8kV				
Pollution degree	3				
Surge voltage category	III				
Insulating material group	1				
Nominal Voltage	1000V				
Nominal Current	32A				
Connection data					
Conductor cross-section solid min/max	0.50 / 6 mm <sup>2</sup>				
Conductor cross-section stranded min/max	0.50 / 6 mm <sup>2</sup>				
AWG min/max	24-10AWG				
Max conductor cross-section stranded with ferrule with plastic sleeve	4 mm <sup>2</sup> / L=8 mm				
Stripping length	max 6 mm				
Screw	M3				
Tightening torque	0,6Nm / 7. 0 Lb-I <b>n</b>				

## **APPROVALS**



**RINA** 

AWG 24-10 - 600V - 30A

 $EN60947-7-1 4mm^2 - 1000V - 2A$ 

spec ref				dr	Aymenic Soudy		11-06-2015		projection				size	scale	
tolerance std			eng	Aymeric :	Soudy	11-06-2015		$\triangle$		mr	ή	A3	1:1		
ISO 406	TOLERANCES UNLESS OTHERWISE SPECIFIED			chr							<b>-</b>		есп по		
ISD 1101				appr	Aymenic	Soudy	11-06-2015	F	oroduct family	DIN	Terminal	Block	nel level		
/		O.X	± 0.3		<b>~</b> :	Ιт	vo stage S		SCREM	)F\/		٥٢		rev	
surface \ linear 0.XX ± 0.1				F						0	10134288		I A I		
TOT 1200		0.XXX	± 0.05		<i>=</i>	<b>=</b>	erminal Bl		ock D4-2			<u></u> \$			
ISO 1302	angular	0-	± 2°	www	fcl.com	cat, no	4		- Produ	uct c	ustomer	drawina		sheet 1 of	1

1 2

3

4