

Blocks Pluggable and Fixed Mount





## Eurostyle™ ESE PCB Terminal Blocks

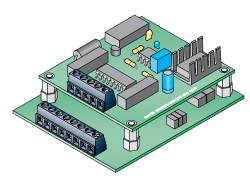
## **Pluggable and Fixed Mount**

# Fulfill your terminal block design requirements with a new and extensive range of ESE PCB terminal blocks from Molex.

Choose from a variety of Molex ESE (Eurostyle Extension) PCB terminal blocks. This new product line includes pitch sizes from 3.50 to 5.08mm (.138 to .200") and is rated at 300V, from 8.0 to 15.0A. Select from fixed (single-piece) or pluggable (two-piece) terminal blocks from circuit sizes 2 through 24.

All ESE PCB terminal blocks from Molex are RoHS compliant and UL recognized for use in the U.S. and Canada. These blocks are compatible with Molex Beau® and other industry standard terminal blocks.

ESE terminal blocks provide economic benefits and enhance Molex's existing Eurostyle terminal block offering. For additional specifications on Eurostyle ESE Terminal Blocks, visit our website: www.molex.com/product/ESEtermblocks.html.





#### **Features and Benefits**

- Fixed or pluggable product styles allow for maximum design flexibility
- Three different wire entry angles on fixed mount terminal blocks allow you to choose the best fit for your application
- Two optional styles of imprinting make identifying, testing and wiring easier in the field
- Surface Mount Compatible headers available in 5.00 and 5.08mm (.197 and .200") withstand reflow soldering temperatures, eliminating the need for a secondary wave soldering process
- Gold plating available on any part offers increased connectivity and durability in low power applications
- Captive screws in all terminal blocks mean that screws will not back out of housing or mounting ends

#### **Applications**

- Power Distribution
- Factory and Process Automation
- HVAC
- Security Systems
- Elevators
- Irrigation Systems
- Measurement and Control Systems

#### **ESE PCB TERMINAL BLOCK SPECIFICATIONS**

#### Reference Information

Packaging: Box UL File No.: E48521 Flammability: UL 94 V-0

#### Electrical

Voltage: 300V

Insulation Resistance: 500 Megohms min. Withstanding Voltage: 4000V DC

#### Mechanical

Operating Temperature:
Standard Plugs and Headers
-40 to +105°C
Surface Mount Compatible Headers
-40 to +140°C

#### Physical

Housing:

Standard Plugs and Headers — Polyamide (Nylon) 6/6

Surface Mount Compatible Header — Polyamide (Nylon) 4/6

Housing Color: Black (Green or other colors optional)

Screw: Steel M2, M2.5, M3 Contact Plating: Tin (Gold optional)

Imprinting:

Standard — 1,2,3 Reverse — 3,2,1



## **molex** 5.00 and 5.08mm (.197 and .200") Pitch ESE **Fixed Mount Terminal Blocks**



	Pitch	D	C1	W: D	C::4-	Orde	r No.
	Pirch	Description	Current	Wire Range	CIrcuits	39543-30XX 39543-00XX 39543-06XX 39543-31XX 39543-45XX 39543-05XX 39543-43XX	Beav®
		Vertical with Rising Cage Clamp	15.0A	14 to 22 AWG	2 to 24	39543-30XX	39890-01XX
		Vertical with Pressure Clamp		14 to 24 AWG		39543-00XX	39850-16XX
The Market of the Control of the Con		Vertical with Pressure Clamp, Low Profile		14 to 22 AWG		39543-30XX 39543-00XX 39543-06XX 39543-31XX 39543-45XX 39543-02XX 39543-05XX	N/A
	5.00mm (.197")	Horizontal, Assembled to length		16 to 24 AWG		39543-31XX	39890-02XX/ 39850-31XX
	3.00mm (.197 )	Horizontal, Modular*	10.0A	10 10 24 AWG	2 or 3	39543-45XX	N/A
		45° Wire Entry with Pressure Clamp, Assembled to Length	10.0A	14 to 24 AWG	2 to 24	39543-02XX	39850-01XX
		45° Wire Entry with Pressure Clamp, Modular*			39543-05XX	N/A	
		45° Wire Entry with Rising Cage Clamp		14 to 22 AWG	2 or 3 2 to 24	39543-43XX	N/A
	5.08mm (.200")	Vertical with Rising Cage Clamp	15.0A	12 to 22 AWG	2 to 24	39544-30XX	39880-01XX

Replace XX with circuit sizes 02 to 24.

\* Modular terminal blocks available in 2 or 3 circuits. Blocks can be stacked together to create larger circuit sizes.



# 3.50mm (.138") Pitch ESE Pluggable Terminal Blocks



	Pitch	Description	Current	Wire Range	Circuits		r No.
	11/41	Description		•	CII CUII 3	ESE	Beav®
			PCB Heade	ers			
		Vertical			2 to 20	39501-10XX	39353-00XX
	0.50 (100)	Vertical with Threaded Retention Inserts	201	n /a		39505-10XX	39354-00XX
	3.50mm (.138")	Horizontal	8.0A	N/A		39502-10XX	39355-00XX
07770		Horizontal with Threaded Retention Inserts		ugs		39506-10XX	39356-00XX
			Plugs				
		Vertical, Rear Wire Entry				39503-20XX	N/A
		Vertical with Retention Screws, Rear Wire Entry				39507-20XX	
	2 50 / 120"\	Vertical, Front Wire Entry	8.0A	16 to 24 AWG		39503-30XX	
	3.50mm (.138")	Vertical with Retention Screws, Front Wire Entry	O.UA		2 to 20	39507-30XX	
		Horizontal				39500-00XX	39351-00XX
		Horizontal with Retention Screws		16 to 30 AWG		39504-00XX	39352-00XX

Replace XX with circuit sizes 02 to 20.



## 3.81mm (.150") Pitch **ESE Pluggable Terminal Blocks**



	Pitch	Docariution	Current	Wire Range	Circuits		r No.
	riitii	Description	Current	-	Circuits	ESE	Beau®
			PCB Head	ers			
4444		Vertical			2 to 20	39511-10XX	39900-05XX
AND	0.03 (150)	Vertical with Threaded Retention Inserts	201	N/4		39515-10XX	39900-11XX
	3.81mm (.150")	Horizontal	8.0A	N/A		39512-10XX	39900-07XX
		Horizontal with Threaded Retention Inserts				39516-10XX	39900-12XX
			Plugs				
0000		Vertical, Rear Wire Entry	, and the second	16 to 30 AWG	2 to 20	39513-20XX	39900-02XX
		Vertical with Retention Screws, Rear Wire Entry				39517-20XX	39900-17XX
	2.03 (150%)	Vertical, Front Wire Entry	0.01			39513-30XX	39900-03XX
	3.81mm (.150")	Vertical with Retention Screws, Front Wire Entry	8.0A			39517-30XX	39900-18XX
		Horizontal				39510-00XX	39905-01XX
1000 N		Horizontal with Retention Screws		16 to 24 AWG		39514-00XX	39905-10XX

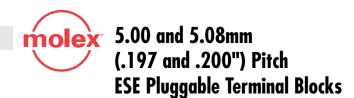
Replace XX with circuit sizes 02 to 20.

	Pitch	Description	Current	Wire Range	Circuits	Order No.	
			PCB Headers	· ·		ESE	Beau®
		Vertical, Open Ends				39521-00XX	39870-04XX
		Vertical, Closed Ends				39521-10XX	39870-05XX
THE PARTY OF THE P		Vertical, Surface Mount Compatible				39521-40XX	39870-13XX
		Vertical with Threaded Retention Inserts				39525-00XX	39870-11XX
The state of the s		Vertical with Threaded Retention Inserts, Surface Mount Compatible			2 to 24	39525-40XX	N/A
A DAME	5.00mm (.197")	Horizontal, Open Ends	15.0A	N/A	2 10 24	39522-00XX	39870-06XX
A Company of the Comp		Horizontal, Closed Ends				39522-10XX	39870-07XX
San		Horizontal, Surface Mount Compatible				39522-40XX	39870-14XX
		Horizontal with Threaded Retention Inserts				39526-00XX	39870-12XX
		Horizontal with Threaded Retention Inserts, Surface Mount Compatible	-			39526-40XX	
		Dual Level, Open Ends			4 to 48	39528-00XX*	N/A
A 0 G B			Plugs				
		Vertical, Rear Wire Entry	15.0A	-		39523-20XX	39870-02XX
		Vertical with Retention Screws, Rear Wire Entry	10.0A			39527-20XX	N/A
	5 00 (107II)	Vertical, Front Wire Entry	15.0A			39523-30XX	39870-03XX
	5.00mm (.197")	Vertical with Retention Screws, Front Wire Entry	10.0A	12 to 26 AWG	2 to 24	39527-30XX	N/A
		Horizontal				39520-00XX	39870-01XX
		Horizontal with Retention Screws	15.0A			39524-00XX	N/A

Replace XX with circuit sizes 02 to 24.
\*Dual level PCB header available in circuit sizes 04 to 48.

	Pitch	Description	Current	Wire Range	Circuits	Order No.	
		•	CB Headers	3		ESE	Beau®
		Vertical, Open Ends	CD Housely			39531-00XX	39860-04X
		Vertical, Closed Ends				39531-10XX	39860-05X
MARA		Vertical, Surface Mount Compatible				39531-40XX	39860-13X
		Vertical with Threaded Retention Inserts				39535-00XX	39860-11X
AL OF STREET		Vertical with Threaded Retention Inserts, Surface Mount Compatible			2 to 24	39535-40XX	39860-15X
MAN AND MAN AND AND AND AND AND AND AND AND AND A	5.08mm (.200")	Horizontal, Open Ends	15.0A	N/A	2 10 24	39532-00XX	39860-06)
		Horizontal, Closed Ends				39532-10XX	39860-07)
		Horizontal, Surface Mount Compatible				39532-40XX	39860-142
		Horizontal with Threaded Retention Inserts				39536-00XX	39860-12
		Horizontal with Threaded Retention Inserts, Surface Mount Compatible				39536-40XX	39860-16
		Dual Level, Open Ends			4 to 48	39538-00XX*	39860-08
a afi fi			Plugs				
		Vertical, Rear Wire Entry	15.0A			39533-20XX	39860-02)
		Vertical with Retention Screws, Rear Wire Entry	10.0A			39537-20XX	N/A
		Vertical, Front Wire Entry	15.0A			39533-30XX	39860-032
	5.08mm (.200")	Vertical with Retention Screws, Front Wire Entry	10.0A	12 to 26 AWG	2 to 24	39537-30XX	N/A
		Horizontal				39530-00XX	39860-01)
		Horizontal Plug with Retention Screw	15.0A			39534-00XX	39860-10)

Replace XX with circuit sizes 02 to 24. \*Dual level PCB header available in circuit sizes 04 to 48.



	Pitch	Dogwintion	Description Current W	Wire Range	Circuits	Order No.	
	riitii	Description		vvire Kange	CIFCUITS	ESE	Beau™
			PCB Headers				
	5.00mm (.197")	Dual Level, Horizontal, Closed Ends			4 to 48	39528-10XX	N/A
		Dual Level, Vertical, Open Ends	15.0A	N/A		39528-20XX	
		Dual Level, Vertical, Closed Ends				39528-30XX	
		Dual Level, Horizontal, Closed Ends		N/A		39538-10XX	39860-09XX
	5.08mm (.200")	Dual Level, Vertical, Open Ends	15. <b>0</b> A		4 to 48	39538-20XX	N/A
		Dual Level, Vertical, Closed Ends				39538-30XX	N/A

Replace XX with circuit sizes 04 to 48.



Americas Headquarters Lisle, Illinois 60532 U.S.A. 1-800-78MOLEX amerinfo@molex.com Asia Pacific North Headquarters Yamato, Kanagawa, Japan 81-462-65-2324 feninfo@molex.com Asia Pacific South Headquarters Jurong, Singapore 65-6-268-6868 fesinfo@molex.com European Headquarters Munich, Germany 49-89-413092-0 eurinfo@molex.com Corporate Headquarters 2222 Wellington Ct. Lisle, IL 60532 U.S.A. 630-969-4550 Fax:630-969-1352

Visit our website at www.molex.com/product/ESEtermblocks.html

Order No. USA-355 Rev 1 Printed in USA/5K/JI/JI/2006.11 ©2006, Molex