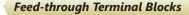
### Screwless DINnectors At A Glance



Feed-through terminal blocks are available in a number of wire size options to ensure flexibility and ease of installation for your DIN-rail mounted connection system.









**DN-Q12-A** 

DN-Q10-A

DN-Q8-A

Note: All feed-through terminal blocks come in gray or blue

#### **Multi-level Terminal Blocks**

Double-level terminal blocks offer twice the wiring density of feed-through blocks.









DN-QD12-A

DN-QD12DR-A

DN-QD12L2-A

DN-QD12X-A

#### **Ground Terminal Blocks**

Ground terminal blocks are used to mechanically and electrically connect wires to the DIN rail, thus allowing the rail to function as a ground bus bar.









DN-QG12

DN-QG10

DN-QG8

DN-QG12-1-2

#### **Common Point Terminal Blocks**

Common point blocks allow multiple wires to be connected by way of multiple spring clamps.









DN-Q12-1-2-A

DN-Q12-1-2DR-A

DN-Q12-1-2-A

DN-Q12-2-2-A

#### **Disconnect Terminal Blocks**



The DN-QKBD12-A allows fast circuit disconnection without rewiring.

#### **Plug-in Terminal Blocks**



#### **Marking Tags & Accessories**



### **Screwless Terminal Blocks Overview**

#### Why go screwless?

Screwless clamping technology offers several benefits:

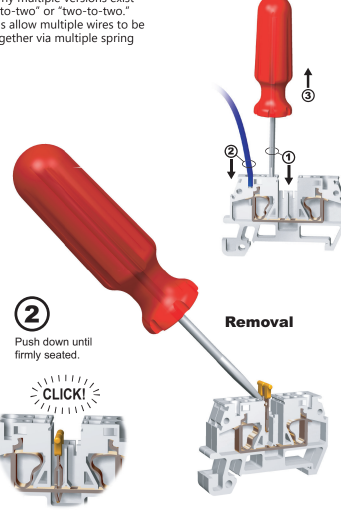
- Speed: On average, screwless connections can be made in half the time of screw type connections, cutting installation labor costs in half.
- Ease: No need for twisting and turning screws, so screwless terminal blocks are much easier on the installer's hands and arms. Also, wiring from the top of the terminal blocks allow installers to accurately and reliably see the wire fully inserted into the spring clamp.
- Safety: Never have a problem with faulty connections from loose screws again! Meets the same UL, and IEC standards as screwtype terminal blocks.
- Maintenance-free: The screwless spring clamp conforms to the wire with constant tension, making it maintenance-free.

# Are there any trade-offs of going screwless versus screw-type?

Unless you need to clamp multiple wires to the same connection point, the answer is no. If you do, then there may be a slight trade-off in requiring more panel space than with screw terminal blocks. Unlike screw terminal blocks, screwless terminal block spring-clamps are designed to clamp a single wire, only. This is why multiple versions exist like the "one-to-two" or "two-to-two." These versions allow multiple wires to be connected together via multiple spring clamps.

#### How does it work?

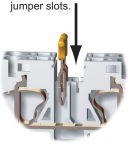
Well, it's pretty simple: Push, Insert, Release. Just push your screwdriver into the spring clamp (a rectangular shaped hole) to open the spring clamp; insert the stripped wire into the clamp a circular shaped hole), and pull out your screwdriver to release the clamp against the wire. That's it. The connection is made.

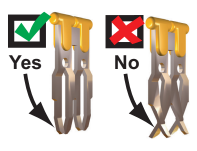


#### How do the jumpers work?



Properly align jumper bar with terminal block center jumper slots.





Yes = Good, acceptable jumper No = Bad, damaged jumper





### Nnectors Screwless Feed-Through **Terminal Blocks**

Feed-through terminal blocks provide the means to connect two wires together, and are available in sizes suitable for up to 8AWG wire. These terminal blocks are 35mm DIN rail mountable.



**DN-Q12-A** (Euro Q2.5/35)



**DN-Q10B-A** (Euro Q4/35)



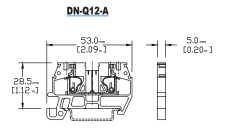
(Euro Q6/35)

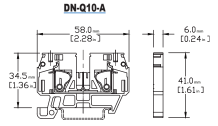
				Orderin	ig Informa	tion							
		Part Number	Qty	Price	Part Number	r	Qty	Price	Part Number	Qty	Price		
Gray Terminal	Block	DN-Q12-A	50	\$42.00	DN-Q10-A		50	\$41.00	DN-Q8-A	50	\$64.00		
Blue Terminal	Block	DN-Q12B-A	50	\$43.50	DN-Q10B-	4	50	\$43.50	DN-Q8B-A	50	\$69.00		
Description		Screwless fee	d-through ter	minal blocks	Screwless fee	ed-throu	ıgh termir	nal blocks	Screwless feed	-through teri	minal blocks		
				<b>Technica</b>	I Specifica	ation	IS						
Stripping Leng	gth	12	12mm [0.47 in] 15mm [0.59 in] 18mm [0.71]										
Density		20	200/m [60 pcs/ft] 166/m [50 pcs/ft] 125/m [38 pcs/										
UL Approval*		600V	20A	24-12 AWG	600V	30/	A 2	24-10 AWG	600V	45A	22-8 AWG		
VDE Approval		630V	24A	2.5 mm <sup>2</sup>	630V	32/	A	4mm²	630V	41A	6mm²		
Operating Ten	nperature	Ambient air	temperature:	-20 to 105°C	[-4 to 221°F] / Re	lative h	numidity:	50% max at	40°C [104°F]; 90°	% max at 20	°C [68°F]		
SCCR Rating			10kA per Tab	le SB4.1, 2009	, UL 508A, Maxin	num sho	ort circuit	current ratin	g for unmarked co	mponents			
CE Conformity	/				CE (EN 60	947-1 /	EN 6094	17-7-1)					
Agency File #						UL E17	9129						
				Ac	cessories								
End Covers		DN-QEC12	50	\$21.50	DN-QEC10	2	50	\$21.50	DN-QEC8	50	\$25.50		
End Covers		DN-QEC12M		\$5.25	DN-QEC10N	<u>//N</u>	10	\$5.25	DN-QEC8MN		\$5.75		
	2-pole	DN-2J2Y	100	\$43.00	DN-2J4Y		100	\$46.00	<u>DN-2J6Y</u>	100	\$60.00		
		DN-2J2YMI	_	\$13.00	DN-2J4YM	N	25	\$14.50	DN-2J6YMN		\$15.00		
Jumpers	3-pole	DN-3J2Y	100	\$62.00	DN-3J4Y		100	\$74.00	DN-3J6Y	100	\$84.00		
		DN-3J2YMI	_	\$18.00	DN-3J4YM	_	25	\$22.00	DN-3J6YMN		\$23.50		
1	Multi-pole	DN-24J2Y	5	\$28.00	<u>DN-24J4Y</u>		5 1	\$29.50	<u>DN-12J6Y</u>	10	\$35.50		
Jumper Cuttin	ĭ	DN-J2CUT DN-R35S1	10	\$79.00 \$39.00	DN-J4CU1 DN-R35S1		10	\$79.00 \$39.00	DN-R35\$1	10	\$39.00		
35mm DIN Rail	7.5 mm high	DN-R35S1-		\$11.00	DN-R35S1-	_	2	\$11.00	DN-R35S1-2		\$11.00		
2 minum	g	DN-K5001-	50	\$67.00	DN-K3331		50	\$67.00	DN-EB35	50	\$67.00		
		DN-EB35MI		\$31.50	DN-EB35M		20	\$31.50	DN-EB35MN		\$31.50		
		DN-EB35-A		\$47.50	DN-EB35-A	_	50	\$47.50	DN-EB35-A	50	\$47.50		
End Brackets		DN-EB35-A-		\$12.00	DN-EB35-A-		10	\$12.00	DN-EB35-A-1		\$12.00		
		DN-QEB35	50	\$42.50	DN-QEB35		50	\$42.50	DN-QEB35	50	\$42.50		
		DN-QEB35-1	<b>0</b> 10	\$11.50	DN-QEB35-	10	10	\$11.50	DN-QEB35-1	<b>0</b> 10	\$11.50		
Angled Suppo	rt Bracket	DN-ASB1	50	\$107.00	DN-ASB1		50	\$107.00	DN-ASB1	50	\$107.00		
Marking Tags		DN-QL Series	500	various	DN-QL Series		500	various	DN-QL Series	500	various		
*Conner wire only													

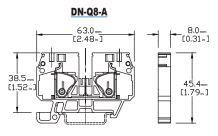
<sup>\*</sup>Copper wire only

Note: For more information on accessories, see the DINnectors Accessories section of this chapter.

#### **Dimensions**









# Screwless Double-Level Terminal Blocks

#### DN-QD12-A DN-QD12X-A

Double-level terminal blocks offer twice the wiring density of feed-through blocks. The <u>DN-QD12X-A</u> version is supplied with an internal jumper to common all four of its connection points.



#### LED version

This style is available with LED indicator installed. The LED illuminates when voltage is present. The <u>DN-QD12L2-A</u> version is for 12 - 24 VAC/DC circuits, and includes current limiting elements.





#### DN-QD12L2-A (Euro QD2.5/35)

#### **Diode version**

Typically, an inductive load produces a spike when it is turned off. These terminal blocks with built-in diode help protect your PLC's output circuits. (Please see application note AN-MISC-032 at http://support.automationdirect.com/docs/an-misc-032.pdf





DN-QD12DR-A (Euro QD2.5/35)

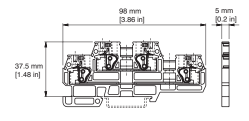
(Euro QD	2.5/35)	0	<b>—</b>		(Euro QD2.5/35			(Euro QD2.5/35)							
					Orde	ring	Inforn	nation							
		Part Number	Qty	Price	Part Number	Qty	Price	Part Number	Qty	Price	Part Number	Qty	Price		
Gray Terr		DN-QD12-A	25	\$61.00	DN-QD12X-A	10	\$41.00	DN-QD12L2-A	10	\$42.00	DN-QD12DR-A	10	\$41.00		
Blue Tern	ninal Blk	DN-QD12B-A		\$64.00	1.00 <b>DN-QD12XB-A</b> 10 \$42.50 -							_			
Description	on	Double-leve termina		ess	Double-level screwless cross- connected terminal blocks  Double-level screwless terminal blocks w LED installed for visual circuit indication						Double-level screv w/diode installed				
		Technical Specifications													
Stripping	Length	12mm		12mm	[0.47 in]										
Density		200/m [60 pcs/ft] 200/m [60 pcs/ft] 200/m [60 pcs/ft]									200/m	60 pcs/ft			
UL Appro	val*	600V 20A 24-12 AWG 600V 20A 24-12AWG 600V 20A 24-12 AWG								-12 AWG	600V 1A di	ode 24	1-12 AWG		
VDE Appi	roval	500V 24A	2.	5 mm²	500V 24A	2.	.5 mm²	500V 24A		2.5 mm <sup>2</sup>	500V 1A di	ode	2.5 mm <sup>2</sup>		
LED Volta	age		-		_			12 -24 VAC							
Operating		A	nbient a					ative humidity: 50% m				8°F]			
SCCR Ra				10kA pe	r Table SB4.1, 2009			um short circuit curren	t rating fo	r unmarked	components				
CE Confo						(		947-1 / EN 60947-7-1)							
Agency F	ile #						L	L E179129							
						Acce	essorie	S							
End Cove	ers	DN-QDEC12		\$16.50	DN-QDEC12	25	\$16.50	DN-QDEC12	25	\$16.50	DN-QDEC12	25	\$16.50		
	2-pole	DN-2J2Y	100	\$43.00	DN-2J2Y	100	\$43.00	DN-2J2Y	100	\$43.00	DN-2J2Y	100	\$43.00		
	2 poic	DN-2J2YMN	25	\$13.00	DN-2J2YMN	25	\$13.00	DN-2J2YMN	25	\$13.00	DN-2J2YMN	25	\$13.00		
Jumpers	3-pole	DN-3J2Y	100	\$62.00	DN-3J2Y	100	\$62.00	DN-3J2Y	100	\$62.00	DN-3J2Y	100	\$62.00		
		DN-3J2YMN	25	\$18.00	DN-3J2YMN	25	\$18.00	DN-3J2YMN	25	\$18.00	DN-3J2YMN	25	\$18.00		
	24-pole	<u>DN-24J2Y</u>	5	\$28.00	<u>DN-24J2Y</u>	5	\$28.00	<u>DN-24J2Y</u>	5	\$28.00	<u>DN-24J2Y</u>	5	\$28.00		
Cutting T	1	DN-J2CUT	1	\$79.00	<u>DN-J2CUT</u>	1	\$79.00	<u>DN-J2CUT</u>	1	\$79.00	DN-J2CUT	1	\$79.00		
35mm	7.5 mm	<u>DN-R35S1</u>	10	\$39.00	<u>DN-R35S1</u>	10	\$39.00	<u>DN-R35S1</u>	10	\$39.00	<u>DN-R35S1</u>	10	\$39.00		
DIN Rail	high	DN-R35S1-2		\$11.00	DN-R35S1-2	2	\$11.00	DN-R35S1-2	2	\$11.00	DN-R35S1-2	2	\$11.00		
		DN-EB35	50	\$67.00	<u>DN-EB35</u>	50	\$67.00	<u>DN-EB35</u>	50	\$67.00	DN-EB35	50	\$67.00		
		DN-EB35MN		\$31.50	DN-EB35MN DN-EB35-A	20	\$31.50	DN-EB35MN	20	\$31.50	DN-EB35MN	20	\$31.50		
End Brac	End Brackets					50	\$47.50	<u>DN-EB35-A</u>	50	\$47.50	<u>DN-EB35-A</u>	50	\$47.50		
<b>DN-EB35-A-10</b> 10 \$12.00					DN-EB35-A-10 DN-QEB35		\$12.00	DN-EB35-A-10	10	\$12.00	DN-EB35-A-10		\$12.00		
	<b>DN-QEB35</b> 50 \$42.50					50	\$42.50	DN-QEB35	50	\$42.50	DN-QEB35	50	\$42.50		
A ! . !		DN-QEB35-1	2 10	\$11.50	DN-QEB35-10	10	\$11.50	DN-QEB35-10	10	\$11.50	DN-QEB35-10	10	\$11.50		
Angled Support E		DN-ASB1	50	\$107.00	DN-ASB1	50	\$107.00	<u>DN-ASB1</u>	50	\$107.00	DN-ASB1	50	\$107.00		
Marking 1	Tags	DN-QL Series	500	various	DN-QL Series	500	various	DN-QL Series	500	various	DN-QL Series	500	various		

<sup>\*</sup>Copper wire only

For more information on accessories, see the DINnectors Accessories section of this chapter.

#### **Dimensions**

**DN-QD12-A Series** 



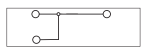
Note: Jumpering and testing capability on bottom level only, for DN-QD12X, DN-QD12L2 and DN-QD12DR.

# **□DIN**nectors Screwless One-Connection to Two-Connection Terminal Blocks

Unlike screw terminal blocks, screwless terminal block spring clamps are designed to clamp a single wire. If your application requires multiple wires to be tied together, we offer multiple versions, including one-to-two and two-to-two models.

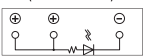


DN-Q12-1-2-A (Euro QM1/2 2.5/35)





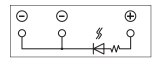
**DN-Q12-1-2L1-A** (Euro QM1/2 2.5/35)



These versions allow multiple wires to be connected together by way of multiple spring clamps and are 35mm DIN-rail mountable. LED and diode variations are also available in this style.

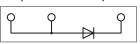


DN-Q12-1-2L2-A (Euro QM1/2 2.5/35)





**DN-Q12-1-2DR-A** (Euro QM1/2 2.5/35)



1N4007 Reverse bias diode (See Diode information located on page tTBL-60)

					Or	der	ing	Inform	nation						
		Part Number	Qty	Price	Part Number		Qty	Price	Part Number	Qty	Price	Part Number	Qty	Price	
Gray Ter	m Block	DN-Q12-1-2-A	25	\$39.50	DN-Q12-1-2L	1-A	10	\$39.00	DN-Q12-1-2L2-A	10	\$39.00	DN-Q12-1-2DR-A	10	\$35.00	
Blue Ter	m Block	DN-Q12B-1-2-A	25	\$42.00		_			_			_			
Descript	ion	One-connection to t screwless termir 24-12 AWC	al blo		positive connect block for 24-	One negative connection to two ositive connection screwless terminal block for 24-12 AWG wire. LED installed for visual circuit indication							One-connection to two-connection screwless terminal block for 24-12 AWG wire. 1N4007 reverse bias diode installed for circuit protection		
					Tecl	hnic	al S	Specifi	cations						
Stripping	g Length	12mm [0.4	12mm [0.47 in] 12mm [0.47 in] 12mm [0.47 in] 1:												
Density		200/m [60				n [60 p				200/m [60					
UL Appre	oval*	600V 20A	24-	12 AWG	600V 2	20A	24-	-12AWG	200/m [60 600V 20A		4-12 AWG	600V 1A dio	de 2	4-12 AWG	
VDE App	roval	630V 24A	2.	5 mm²	630V 2							630V 1A dio	de	2.5 mm <sup>2</sup>	
LED Volt	tage	_			12 -24 V	12 -24 VAC/DC 3.4 kΩ 12 -24 VAC/DC 3.4 kΩ						_			
Operatin	g Temp	An	nbient									90% max at 20°C [68°F]			
SCCR R	ating			10kA p	er Table SB4.1, 2	009, U	JL 508	A, Maximur	m short circuit current i	ating for	or unmarked	d components			
CE Conf	ormity						C	E (EN 6094	7-1 / EN 60947-7-1)						
Agency I	File #							UL	E179129						
						A	CCE	essorie	S						
End Cov	ers	DN-QEC12-1-2	25	\$15.00	DN-QEC12-	1-2	25	\$15.00	DN-QEC12-1-2	25	\$15.00	DN-QEC12-1-2	25	\$15.00	
	2-pole	DN-2J2Y	100	\$43.00											
	z-poie	DN-2J2YMN	25	\$13.00											
Jumper	3-pole	DN-3J2Y	100	\$62.00		_			_			-			
	3-pore	DN-3J2YMN	25	\$18.00											
	24-pole	<u>DN-24J2Y</u>	5	\$28.00											
Cutting 1	Tool	<u>DN-J2CUT</u>	1	\$79.00	DN-J2CU	Γ	1	\$79.00	DN-J2CUT	1	\$79.00	<u>DN-J2CUT</u>	1	\$79.00	
35mm		<u>DN-R35S1</u>	10	\$39.00	DN-R35S1	1	10	\$39.00	<u>DN-R35S1</u>	10	\$39.00	<u>DN-R35S1</u>	10	\$39.00	
DIN Rail		DN-R35S1-2	2	\$11.00	DN-R35S1-	<u>·2</u>	2	\$11.00	DN-R35S1-2	2	\$11.00	DN-R35S1-2	2	\$11.00	
		DN-EB35	50	\$67.00	DN-EB35		50	\$67.00	DN-EB35	50	\$67.00	<u>DN-EB35</u>	50	\$67.00	
		DN-EB35MN	20	\$31.50	DN-EB35M	_	20	\$31.50	DN-EB35MN	20	\$31.50	DN-EB35MN	20	\$31.50	
End Brad	ckets	<u>DN-EB35-A</u>	50	\$47.50	DN-EB35-	_	50	\$47.50	DN-EB35-A	50	\$47.50	DN-EB35-A	50	\$47.50	
<u>DN-EB35-A-10</u> 10 \$12.00 <u>DN-EB35-A-10</u> 10 \$12.00 <u>DN-EB35-A-10</u> 10 \$12.00 <u>DN-EB35-A-10</u> 10									10	\$12.00					
		DN-QEB35	50	\$42.50	DN-QEB3		50	\$42.50	DN-QEB35	50	\$42.50	DN-QEB35	50	\$42.50	
		DN-QEB35-10	10	\$11.50	DN-QEB35-	<u>10</u>	10	\$11.50	DN-QEB35-10	10	\$11.50	DN-QEB35-10	10	\$11.50	
Angled Support		<u>DN-ASB1</u>	50	\$107.00	DN-ASB1		50	\$107.00	<u>DN-ASB1</u>	50	\$107.00	<u>DN-ASB1</u>	50	\$107.00	
Marking	Tags	DN-QL Series	500	various	DN-QL Serie	S	500	various	DN-QL Series	500	various	DN-QL Series	500	various	

<sup>\*</sup> Copper wire only.

For more information on accessories, see the DINnectors Accessories section of this chapter.



### **DIN**nectors Screwless One-Connection to **Two-Connection Terminal Blocks**

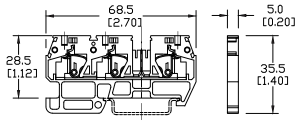
1N4007 Diode Information											
RMS Reverse Voltage*	V (Rrms)	600V									
Average Rectified Forward Current Single Phase, Resistive Load, 60Hz	I (O)	1.0 A									
Non-Repetitive Peak Surge Current (Surge applied at rated load)	I (FSM)	30A (1 cycle)									
Maximum Forward Voltage Drop [I (F) = 1.0 A]	V (F)	1.1 V									
Maximum Reverse Current	I (R)	10eA									

<sup>\*</sup> The maximum reverse voltage rating of the diode alone is 1000V, but should not exceed the maximum 600V rating of the terminal block.

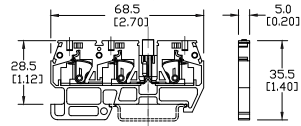
#### **Dimensions**

mm [inches]

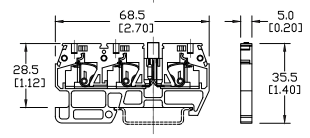




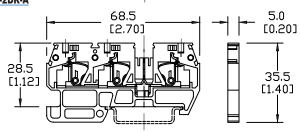
#### DN-Q12-1-2L1-A



#### DN-Q12-1-2L2-A



#### DN-Q12-1-2DR-A





### **DIN**nectors Screwless Knife-Blade **Disconnect Terminal Blocks**

The <u>DN-QKBD12-A</u> allows fast circuit disconnection without rewiring and is 35mm DIN-rail mountable. This model provides circuit disconnection capability by means of a pivoting, insulated "knife blade."

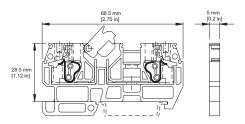


WARNING: DO NOT DISCONNECT **UNDER LOAD** 



**DN-QKBD12-A (Euro QT2.5/35)** 

#### **Dimensions**



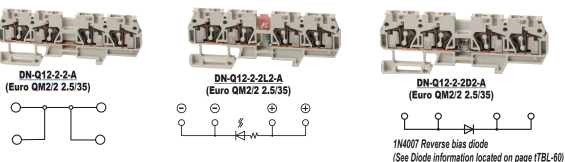
Kni	fe - Blade D	isconnect Scr	ewless	Termi	nal Block					
		Part Numb	er	Qty	Price					
Gray Termina	al Block	DN-QKBD1	2-A	25	\$72.00					
Description		Knife-blade disconnect	Knife-blade disconnect screwless terminal block for 24-12 AWG wire							
		<b>Specifications</b>								
Wire Strip Le	ength		12mm [	0.47 in]						
Density			200/m [6	0 pcs/ft]						
UL Approval	*	600V	200/m [60 pcs/n] 20A 24-12 AWG							
VDE Approv	al	630V	24A		2.5 mm <sup>2</sup>					
Operating Te	emperature				°C [-4 to 185°F] 90% max at 20°C [68°F]					
SCCR			per Table SB4 rcuit current ra	, ,	UL 508A, nmarked components					
CE Conform	ity	CE	(EN 60947-1	/ EN 6094	17-7-1)					
Agency File	#		UL E1	79129						
		Accessor	ies							
		Part Numb	er	Pcs/ Pkg	Price					
End Cover		DN-QEC12	<u>-1-2</u>	25	\$15.00					
	2 2010	DN-2J2	<u>(</u>	100	\$43.00					
	2-pole	DN-2J2YN	<u>//N</u>	25	\$13.00					
Jumpers	3-pole	<u>DN-3J2</u>	<u>(</u>	100	\$62.00					
	3-роге	DN-3J2YN	<u>//N</u>	25	\$18.00					
	24-pole	DN-24J2	<u>Y</u>	5	\$28.00					
Jumper Cutt	ing Tool	DN-J2CU	<u>'T</u>	1	\$79.00					
35mm	7.5 mm	DN-R35S	<u>:1</u>	10	\$39.00					
DIN Rail	high	DN-R35S1	1-2	2	\$11.00					
	<u>DN-EB35</u>				\$67.00					
		DN-EB351	<u>//N</u>	20	\$31.50					
End Brackets 50 \$47.5										
End Brackets <u>DN-EB35-A-10</u> 10 \$12.00										
	<b>DN-QEB35</b> 50 \$42.50									
		DN-QEB35	<u>-10</u>	10	\$11.50					
Angled Supp	oort Bracket	DN-ASB	<u>1</u>	50	\$107.00					
Marking Tag	s	DN-QL Ser	ries	500	various					

<sup>\*</sup> Copper wire only.

For more information on accessories, see the DINnectors Accessories section of this chapter.



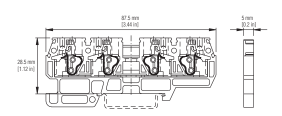
## **DIN**nectors Screwless Two-Connection to **Two-Connection Terminal Blocks**



					Oudouis	a Informatio							
					Uraerii	<u>ig Informatio</u>	Π						
		Part N	umber	Qty	Price	Part Number	Qty	Price	Part N	lumber	Qty	Price	
Gray Terminal L	Block	DN-Q1	2-2-2-A	25	\$42.00	DN-Q12-2-2L2-A	10	\$42.50	DN-Q12	-2-2D2-A	10	\$36.00	
Blue Terminal E	Block	DN-Q12	2B-2-2-A	25	\$43.50		-			-			
Description			ction to two-o			Two-connection screwless terminal blo LED installed for vis	ck for 24-1	2 AWG wire.	terminal b		2 AWG v	ion screwless vire. Reverse protection	
				I	echnica	I Specification	ns						
Stripping Lengi	h		12mm [0	.47 in]		12mm	[0.47 in]			12mm [(	).47 in]		
Density			200/m [60	pcs/ft]		200/m [	60 pcs/ft]			200/m [6	0 pcs/ft]		
UL Approval*		600V	20A	24-	12 AWG	600V 20A	24-	12 AWG	600V 1A Diode 24-12 AW				
VDE Approval		630V	20A	2	.5 mm²	630V 24A		5 mm²	630V 1A Diode 2.5 mm				
LED Voltage						12 - 24 VA	C/DC 3.4 k	Ω					
Operating Temp	perature					ibient air temperature: nidity: 50% max at 40°				-]			
SCCR			10kA	per Table	SB4.1, 2009	, UL 508A, Maximum s	hort circuit	current rating	g for unmarl	ked compone	ents		
CE Conformity						CE (EN 60947-1		17-7-1)					
Agency File #						UL E1	79129						
					Ac	cessories							
End Cover		DN-QE	C12-2-2	25	\$16.50	DN-QEC12-2-2	25	\$16.50	DN-QE	C12-2-2	25	\$16.50	
	2-pole	<u>DN-2</u>	<u>2J2Y</u>	100	\$43.00								
	z-poie	DN-2J	I2YMN	25	\$13.00								
Jumpers	3 pole	DN-	<u>3J2Y</u>	100	\$62.00								
	3 pole	<u>DN-3J</u>	I2YMN	25	\$18.00	,	_			_			
	24-pole	<u>DN-2</u>	4J2Y	5	\$28.00								
Jumper Cutting	Tool	DN-J	2CUT	1	\$79.00								
DIN Rail	7.5 mm	DN-R	<u> 235S1</u>	10	\$39.00	<u>DN-R35S1</u>	10	\$39.00	DN-F	R35S1	10	\$39.00	
DIN Kali	high	DN-R3	35S1-2	2	\$11.00	DN-R35S1-2	2	\$11.00	DN-R	35S1-2	2	\$11.00	
		DN-E	EB35	50	\$67.00	<u>DN-EB35</u>	50	\$67.00	DN-	EB35	50	\$67.00	
		DN-EE	335MN	20	\$31.50	DN-EB35MN	20	\$31.50	DN-E	B35MN	20	\$31.50	
End Bracket		DN-E		50	\$47.50	DN-EB35-A	50	\$47.50		B35-A	50	\$47.50	
LIIG DI GCREL		DN-EB	35-A-10	10	\$12.00	DN-EB35-A-10	10	\$12.00	DN-EB	35-A-10	10	\$12.00	
			EB35	50	\$42.50	DN-QEB35	50	\$42.50		qeb35	50	\$42.50	
		DN-QE	B35-10	10	\$11.50	DN-QEB35-10	10	\$11.50		B35-10	10	\$11.50	
Angled Suppor	t Bracket	DN-A		50	\$107.00	DN-ASB1	50	\$107.00		ASB1	50	\$107.00	
Marking Tags		DN-QL	. Series	500	various	DN-QL Series	500	various					

<sup>\*</sup> Copper wire only

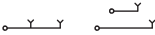
For more information on accessories, see the DINnectors Accessories section of this chapter.





Single and double-level DN-QEMXxx screwless plug-in terminal blocks with spring terminals accept all DN-xxPLUG Euro plugs. These terminal blocks are 35mm DIN-rail mountable.

### **Screwless Plug-In Terminal Blocks**



		Ordering	Infor	matior						
		Part Number	Qty	Price	Part Number	Qty	Price			
Gray Termin	nal Block	DN-QEMXM1	32	\$63.00	DN-QEMXDV	32	\$81.00			
		Technical	Technical Specifications							
Stripping Le	ength	8mm [0.				mm [0.31 in	]			
Levels		Single	_evel		D	ouble Leve	<u>-</u> 			
UL Approva	<i>I</i> *	300V 1	2A 24	-12 AWG	300V 1°	1A**	24-12 AWG			
Operating T	emperature	A Relative	mbient air t	emperatur 50% max a	e: -20°C to 105°C [-4°F it 40°C [104°F]; 90% m	F to 221°F] nax at 20°C	[68°F]			
SCCR Ratin	g				BA, maximum SCCR for					
CE Conform	nity		(	CE (EN 60	947-1 / EN 60947-7-1)					
Agency File	#			l	JL E179129					
		Acc	essori	es						
End Cover	left (open) side	DN-EMXM1EC1	25	\$15.00	DN-EMXDVEC1	25	\$15.00			
Ena Cover	right (closed) side	DN-EMXM1EC2	25	\$15.00	DN-EMXDVEC2	25	\$15.00			
Spacer	either side	DN-EMXM1SPA1	25	\$13.00	DN-EMXM1SPA1	25	\$13.00			
2-pole		DN-2J2Y	100	\$43.00	DN-2J2Y	100	\$43.00			
		DN-2J2YMN	25	\$13.00	DN-2J2YMN	25	\$13.00			
Jumpers	3-pole	<u>DN-3J2Y</u>	100	\$62.00	<u>DN-3J2Y</u>	100	\$62.00			
	3-рые	DN-3J2YMN	25	\$18.00	DN-3J2YMN	25	\$18.00			
	24-pole	<u>DN-24J2Y</u>	5	\$28.00	<u>DN-24J2Y</u>	5	\$28.00			
Jumper Cut	ting Tool	DN-J2CUT	1	\$79.00	DN-J2CUT	1	\$79.00			
Pin Protecto	or – 4-pole	DN-EMPEG1 ***	16	\$4.00	DN-EMPEG1 ***	16	\$4.00			
	7.5 mm	DN-R35S1	10	\$39.00	<u>DN-R35S1</u>	10	\$39.00			
35mm	high	DN-R35S1-2	2	\$11.00	<u>DN-R35S1-2</u>	2	\$11.00			
DIN Rail	15mm	<u>DN-R35HS1</u>	10	\$68.00	<u>DN-R35HS1</u>	10	\$68.00			
	high	DN-R35HS1-2	2	\$16.50	DN-R35HS1-2	2	\$16.50			
		<u>DN-EB35</u>	50	\$67.00	DN-EB35	50	\$67.00			
		DN-EB35MN	20	\$31.50	DN-EB35MN	20	\$31.50			
End Bracke	t	DN-EB35-A	50	\$47.50	DN-EB35-A	50	\$47.50			
		DN-EB35-A-10	10	\$12.00	DN-EB35-A-10	10	\$12.00			
		DN-QEB35	50	\$42.50	DN-QEB35	50	\$42.50			
		<u>DN-QEB35-10</u>	10	\$11.50	DN-QEB35-10	10	\$11.50			
Angled Sup	port Bracket	<u>DN-ASB1</u>	50	\$107.00	<u>DN-ASB1</u>	50	\$107.00			
Marking Tag	gs	DN-LA, DN-LT, DN-EMLBL series	500/100	various	DN-LA, DN-LT, DN-EMLBL series	500/100	various			



EURO XM1/2V 2.5/35



(4) DN-QEMXM1 with (2) DN-4PLUG

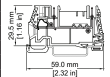


(4) DN-QEMXDV **EURO XDV 2.5/35** 



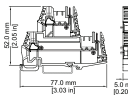
(4) **DN-QEMXDV** with (2) DN-4PLUG

#### DN-QEMXM1





DN-QEMXDV



	5.0 mr
--	--------

Term	inal Plugs Ratings					
Voltage/ Current	300V, 12A					
Wire Gauge	14-22 AWG, CU only					
Torque	Tightening Torque: 0.51 N·m [4.5 lb-in]					
Operating Temperature	Ambient air temp: -20 to 105°C [-4 to 221°F] Relative humidity: 50% max at 40°C [104°F]; 90% max at 20°C [68°F]					

Note: For more information on accessories, see the DINnectors Accessories section of this section.

		Acce	SSO	ries – '	Terminal Plu	gs			
*Part Number	Number of Poles	Length in [mm]	Qty	Price	*Part Number	Number of Poles	Length in [mm]	Qty	Price
DN-2PLUG	2	0.40	200	\$115.00	DN-8PLUG	8	1.60	50	\$117.00
<b>DN-2PLUGMN</b>		[10.2]	10	\$7.25	<b>DN-8PLUGMN</b>	0	[40.6]	5	\$14.50
DN-3PLUG	3	0.60	200	\$177.00	DN-9PLUG	9	1.80	50	\$128.00
<b>DN-3PLUGMN</b>	3	[15.2]	10	\$11.50	DN-9PLUGMN	9	[45.7]	5	\$15.00
DN-4PLUG	4	0.80	100	\$118.00	DN-10PLUG	10	2.00	50	\$136.00
<b>DN-4PLUGMN</b>	4	[20.3]	10	\$14.50	<b>DN-10PLUGMN</b>	10	[50.8]	5	\$17.00
DN-5PLUG	5	1.00	100	\$136.00	DN-11PLUG	11	2.20	50	\$161.00
<b>DN-5PLUGMN</b>	) 5	[25.4]	10	\$18.00	<b>DN-11PLUGMN</b>	11	[55.9]	5	\$19.50
<b>DN-6PLUG</b>	6	1.20	100	\$176.00	DN-12PLUG	12	2.40	50	\$176.00
<b>DN-6PLUGMN</b>	0	[30.5]	10	\$18.00	<b>DN-12PLUGMN</b>	12	[61.0]	5	\$20.00
DN-7PLUG	7	1.40	50	\$92.00					
<b>DN-7PLUGMN</b>		[35.6]	5	\$14.50					

<sup>\*</sup> DN-xxPLUGs fit all DN-EMXxx & DN-QEMXxx plug-in terminal blocks.

Agency

Approvals

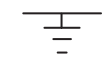
UL file #: E179129

<sup>\*</sup>For copper wire only \*\*DN-QEMXDV rated 12A for stranded wire; 11A for solid wire

<sup>\*\*\*</sup>DN-EMPEG1 each piece covers and protects up to 4 unused pins

### **DIN**nectors Screwless Ground Terminal **Blocks**



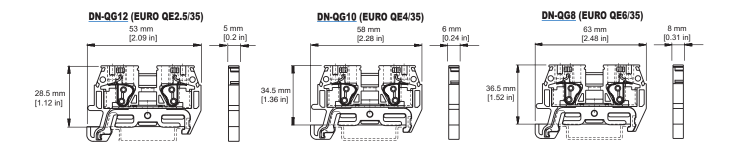


Ground terminal blocks are used to mechanically and electrically connect wires to the DIN rail by means of a conducting clamping foot. In this way, the DIN rail can function as a ground bus bar.

Ground blocks are molded in green and yellow per international standards and are 35mm DIN-rail mountable.

			Orderi	ng Informati	on								
	Part Number	Qty	Price	Part Number	Qty	Price	Part Number	Qty	Price				
Green/Yellow Block	DN-QG12	10	\$32.00	DN-QG10	10	\$33.50	DN-QG8	10	\$41.00				
		1	echnica	al Specificati	ions								
Stripping Length	12mm [0.47 in] 15mm [0.59 in] 18mm [0.71 in]												
Density	200/m	200/m [60 pcs/ft] 166/m [50 pcs/ft] 125/m [38 pcs/ft]											
UL Approval	24-1	2 AWG		24-1	I0 AWG		22-	8 AWG					
VDE Approval	2.5	5 mm²		4	mm²		6	mm²					
Operating Temperature	Ambient air ter	mperature:	-20 to 105°C	[-4 to 221°F] / Relativ	e humidity:	50% max at	40°C [104°F]; 90% m	ax at 20°C	[68°F]				
SCCR Rating	10k	A per Table	SB4.1, 2009	, UL 508A, Maximum	short circui	t current ratin	g for unmarked comp	onents					
CE Conformity				CE (EN 60947-	-1 / EN 609	47-7-2)							
Agency File #				UL E	179129								
			Ac	cessories									
End Cover	DN-QEC12	50	\$21.50	DN-QEC10	50	\$21.50	DN-QEC8	50	\$25.50				
End Cover	DN-QEC12MN	10	\$5.25	DN-QEC10MN	10	\$5.25	DN-QEC8MN	10	\$5.75				
35mm	<u>DN-R35S1</u>	10	\$39.00	<u>DN-R35S1</u>	10	\$39.00	<u>DN-R35S1</u>	10	\$39.00				
DIN Rail	DN-R35S1-2	2	\$11.00	<u>DN-R35S1-2</u>	2	\$11.00	<u>DN-R35S1-2</u>	2	\$11.00				
	<u>DN-EB35</u>	50	\$67.00	<u>DN-EB35</u>	50	\$67.00	<u>DN-EB35</u>	50	\$67.00				
	DN-EB35MN	20	\$31.50	DN-EB35MN	20	\$31.50	DN-EB35MN	20	\$31.50				
End Brackets	<u>DN-EB35-A</u>	50	\$47.50	<u>DN-EB35-A</u>	50	\$47.50	DN-EB35-A	50	\$47.50				
LIIU DI ACKEIS	DN-EB35-A-10	10	\$12.00	DN-EB35-A-10	10	\$12.00	DN-EB35-A-10	10	\$12.00				
	DN-QEB35	50	\$42.50	DN-QEB35	50	\$42.50	DN-QEB35	50	\$42.50				
	DN-QEB35-10	10	\$11.50	DN-QEB35-10	10	\$11.50	DN-QEB35-10	10	\$11.50				
Angled Support Bracket	DN-ASB1	50	\$107.00	DN-ASB1	50	\$107.00	DN-ASB1	50	\$107.00				
Marking Tags	DN-QL Series	500	various	DN-QL Series	500	various	DN-QL Series	500	various				

Note: For more information on accessories, see the DINnectors Accessories section of this chapter.



## OINnectors Screwless Ground Terminal **Blocks**

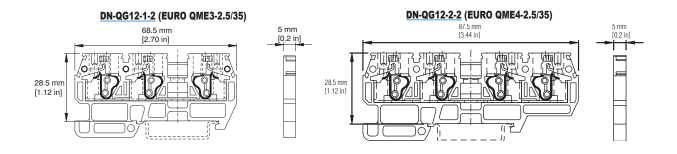




DN-QG12-1-2 (EURO QME3-2.5/35)

		Ordering	Informatio	n									
	Part Number	Qty	Price	Part Number	Qty	Price							
Green/Yellow Block	DN-QG12-1-2	10	\$56.00	DN-QG12-2-2	10	\$64.00							
Technical Specifications													
Stripping Length	12mm [0.47 in] 12mm [0.47 in]												
Density	:	200/m [60 pcs/ft] 200/m [60 pcs/ft]											
UL Approval		24-12 AWG 24-12 AWG											
VDE Approval		2.5 mm <sup>2</sup> 2.5 mm <sup>2</sup>											
Operating Temperature		Ambient air temperature: -20 to 105°C [-4 to 221°F] Relative humidity: 50% max at 40°C [104°F]; 90% max at 20°C [68°F]											
SCCR Rating		Maximum s	10kA per Table SB4 short circuit current ra	I.1, 2009, UL 508A, ating for unmarked comp	onents								
CE Conformity			CE (EN 60947-1	/ EN 60947-7-2)									
Agency File #			UL E1	79129									
		Acc	essories										
End Cover	DN-QEC12-1-2	25	\$15.00	DN-QEC12-2-2	25	\$16.50							
35mm	DN-R35S1	10	\$39.00	DN-R35S1	10	\$39.00							
DIN Rail	DN-R35S1-2	2	\$11.00	DN-R35S1-2	2	\$11.00							
	DN-EB35	50	\$67.00	DN-EB35	50	\$67.00							
	DN-EB35MN	20	\$31.50	DN-EB35MN	20	\$31.50							
End Brackets	<u>DN-EB35-A</u>	50	\$47.50	<u>DN-EB35-A</u>	50	\$47.50							
Ellu Blackets	DN-EB35-A-10	10	\$12.00	DN-EB35-A-10	10	\$12.00							
	DN-QEB35	50	50 \$42.50 <b>DN-QEB35</b> 50 \$42.50										
	DN-QEB35-10	10	\$11.50	DN-QEB35-10	10	\$11.50							
Angled Support Bracket	DN-ASB1	50	\$107.00	DN-ASB1	50	\$107.00							
Marking Tags	DN-QL-Series	500	various	DN-QL Series	500	various							

Note: For more information of accessories, see the DINnectors Accessories section of this chapter.



#### Steel DIN Rails Features

#### 35mm wide

- Available in 1-meter lengths
- 7.5 mm-high rails primarily used to mount terminal blocks, relays, timers and small PLCs such as the BRX, CLICK, DirectLogic and Productivity series. 15mm-high rails for mounting larger and heavier components such as contactors and larger PLCs

#### 15mm wide

- Available in 1-meter lengths
- <u>DN-R15S1</u> exclusively for mounting mini terminal blocks such as the DN-M10-A



Steel DIN Rails Specifications									
	Part Number	Qty	Price	Part Number	Qty	Price	Part Number	Qty	Price
DIN Rail	DN-R35S1	10	\$39.00	DN-R35HS1	10	\$68.00	DN-R15S1	10	\$36.00
DIN Kali	DN-R35S1-2	2	\$11.00	DN-R35HS1-2	2	\$16.50	DN-R15S1-2	2	\$10.00
Description	DINnector DIN rail, slotted, 35mm width, 7.5mm height, 1m length, plated steel. Package of 10.			DINnector DIN rail, slotted, 35mm width, 15mm height, 1m length, plated steel. Package of 10.			DINnector DIN rail, slotted, 15mm width, 5.5mm height, 1m length, plated steel. Package of 2.		
Plating				Zinc-plated an	d chron	ated			
International Standards		EN 60715, RoHs							
Suggested Mounting Screw Type	M	6		M6			M4		

## Aluminum DIN Rail Features

#### 35mm wide

- Non-anodized finish
- Zinc plating and passivation (minimum thickness 6 microns)
- Lightweight, easy to cut and deburr
- · Terminal blocks only
- Maximum mounting screw #10-32 or M5
- Available in 1-meter lengths

#### 35mm wide raised

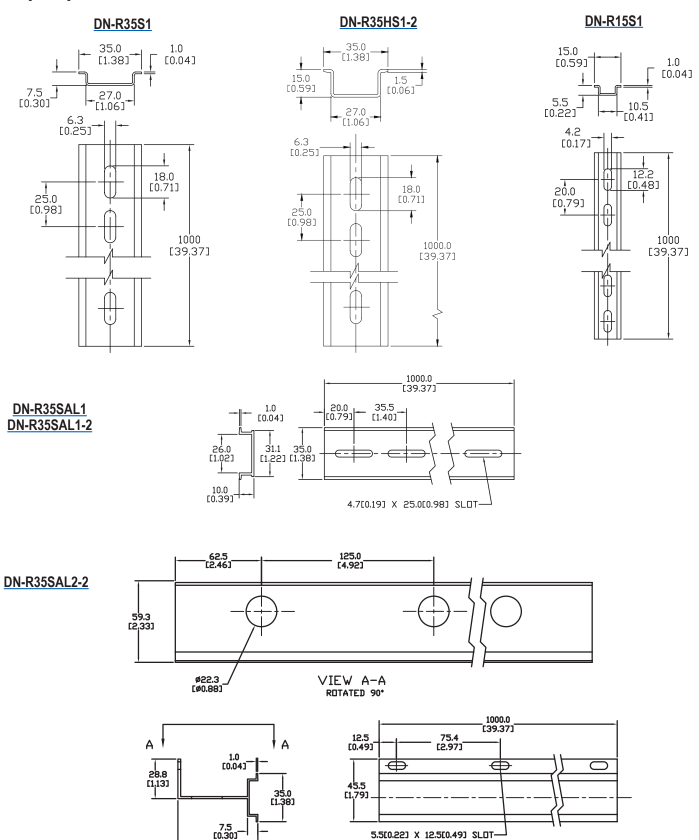
- Non-anodized finish
- Zinc plating and passivation (minimum thickness 6 microns)
- Enables users to raise terminal blocks 21/4" above the back panel
- · Terminal blocks only
- Available in 1-meter lengths
- Bushing or grommet recommended for wire access hole (example Heyco UB-875 not sold by ADC)



Aluminum DIN Rails Specifications								
	Part Number	Qty	Price	Part Number	Qty	Price		
DIN Beil	DN-R35SAL1	10	\$60.00	DN B250AL2.2	2	¢20.00		
DIN Rail	DN-R35SAL1-2	2	\$16.00	<u>DN-R35SAL2-2</u>	2	\$38.00		
Description		DINnector DIN rail, slotted, 35mm width, 10mm height, 1m length, aluminum. Package of 10.  DINnector DIN rail, slotted, 2in raised 35mm width 7.5mm height, 1m length, aluminum. Package of 2						
Plating	Galvanic zinc plating, non-anodized finish							
International Standards	DIN 50960, RoHs							
Suggested Mounting Screw Type			#10-	32 or M5				

#### **Dimensions**

mm [inches]



58.0

#### **DIN rail support brackets**

- Angled support brackets raise and tilt mounting rails 30 degrees from mounting surface for easier wiring
- <u>DN-ASB1</u> plated steel support bracket
- DN-ASB2-10 cold-rolled steel treated with galvanic zinc plating and passivation

#### **DIN rail mounting clips**

- Snap small devices not made for mounting onto 35mm DIN rails
- · Zinc plated steel

	DIN Rail Support Brackets and Mounting Clips		
Part Number	Description	Qty	Price
DN-ASB1	30°angled DIN rail support bracket (M6-1.0 screws not included)	50	\$107.00
DN-ASB2-10	30°angled DIN rail support bracket (M6-1.0 screws included)	10	\$18.00
DN-SSB25-10	1" (25mm) DIN rail support bracket (M6-1.0 screws included)	10	\$24.50
DN-SSB50-10	2" (50mm) DIN rail support bracket (M6-1.0 screws included)	10	\$25.50
DN-SSB70-10	2.75" (70mm) DIN rail support bracket (M6-1.0 screws included)	10	\$32.00
DN-SSB90-10	3.5" (90mm) DIN rail support bracket (M6-1.0 screws included)	10	\$34.50
DN-CLIP-FM4	DN of a street with MA 0.7 and band date (0.00 and include)	40	\$66.00
DN-CLIP-FM4-5	DIN rail mounting clip with M4 x 0.7 mm threaded hole (Screws not included)	5	\$9.50
DN-CLIP-FM5			\$66.00
DN-CLIP-FM5-5	DIN rail mounting clip with M5 x 0.8 mm threaded hole (Screws not included)	5	\$9.50

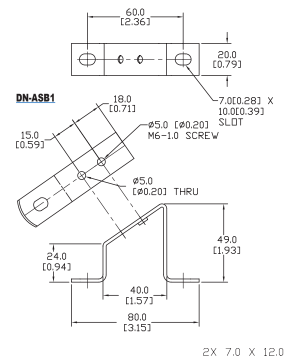


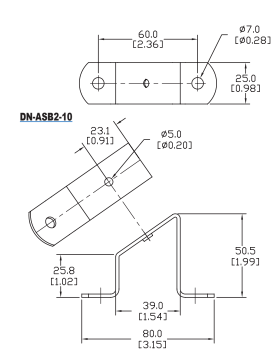
www.automationdirect.com Terminal Blocks tTBL-68

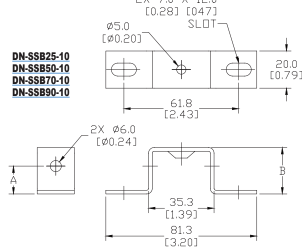
#### **DIN Rail Support Brackets and Mounting Clips**

#### **Dimensions**

mm [inches]

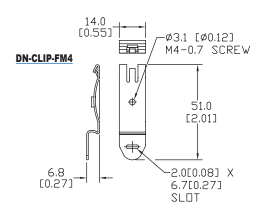


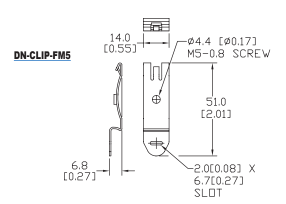




DIN Rail Support Brackets						
Part Number	DIM A mm [inches]	DIM B mm [inches]				
DN-SSB25-10	15.0 [0.59]	25.0 [0.98]				
DN-SSB50-10	40.0 [1.58]	50.0 [1.97]				
DN-SSB70-10	60.0 [2.36]	70.0 [2.76]				
DN-SSB90-10	80.0 [3.15]	90.0 [3.54]				

See our website: <u>www.AutomationDirect.com</u> for complete engineering drawings





#### **Jumpers**

Multi-pole jumper bars for DINnector terminal blocks



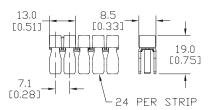
**DN-12JL14B-A** 

		IV	lulti-po	le Jun	nper	Bars		
			# of	Rati			Insulation	For Use With
Part Number	Qty	Price	# 01 Poles	(V)	(A)	Tightening Torque	Insulation Color	Terminal Block Series
Screw-down Connecti	on				,			
<u>DN-2J6</u>	100	\$76.00	2	600	65		_	
<u>DN-3J6</u>	100	\$132.00	3	600	65	0.5 Nm [4.4 Lb-In]	-	DN-T6
<u>DN-4J6</u>	100	\$169.00	4	600	65	[ [0-111]	_	<u> </u>
<u>DN-55J6</u>	1	\$26.50	55	600	65		_	
<u>DN-24J8</u>	5	\$41.00	24	600	50	0.6 Nm [5.3 lb-in]	Green	<u>DN-T8</u>
Push-in Connection								
DN-2J2Y	100	\$43.00	2	600	25		Orange	DN-T12-A
DN-2J2YMN	25	\$13.00	2	600	25		Orange	DN-EMX
DN-3J2Y	100	\$62.00	3	600	25		Orange	<u>DN-Q12-A</u> DN-QD12-A
DN-3J2YMN	25	\$18.00	3	600	25		Orange	DN-QEMX
<u>DN-24J2Y</u>	5	\$28.00	24	600	25		Orange	DN-QKBD12-A
DN-2J4Y	100	\$46.00	2	600	25		Yellow	
DN-2J4YMN	25	\$14.50	2	600	25		Yellow	DN-T10-A
<u>DN-3J4Y</u>	100	\$74.00	3	600	25		Yellow	<u>DN-D10-A</u> DN-M10-A
DN-3J4YMN	25	\$22.00	3	600	25		Yellow	DN-Q10-A
<u>DN-24J4Y</u>	5	\$29.50	24	600	25		Yellow	
<u>DN-2JL14-A</u>	100	\$67.00	2	300	20		Red	
DN-2JL14-AMN	25	\$15.00	2	300	20		Red	
<u>DN-2JL14B-A</u>	100	\$67.00	2	300	20		Blue	
DN-2JL14B-AMN	25	\$15.00	2	300	20	_	Blue	
DN-3JL14-A	100	\$99.00	3	300	20		Red	DN-TL-A
DN-3JL14-AMN	25	\$23.00	3	300	20		Red	DIN-TL-A
<u>DN-3JL14B-A</u>	100	\$99.00	3	300	20		Blue	
DN-3JL14B-AMN	25	\$23.00	3	300	20		Blue	
DN-12JL14-A	10	\$26.50	12	300	20		Red	
DN-12JL14B-A	10	\$26.50	12	300	20		Blue	
DN-12JFE	10	\$60.00	12	300	25		Blue	DN-FE4
DN-2J6Y	100	\$60.00	2	600	30		Green	DN-Q8-A
DN-2J6YMN	25	\$15.00	2	600	30		Green	
DN-3J6Y	100	\$84.00	3	600	30		Green	DN-Q8-A
DN-3J6YMN	25	\$23.50	3	600	30		Green	
DN-12J6Y	10	\$35.50	12	600	30		Green	DN-Q8-A

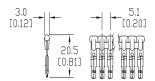
#### **Dimensions**

mm [inches]

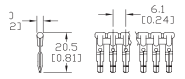
#### **DN-24J8**



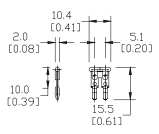
#### DN-xJ2Y / DN-xJ2YMN



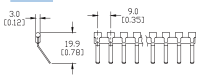
#### DN-xJ4Y / DN-xJ4YMN



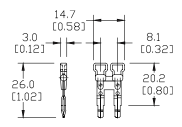
#### DN-xJL14 / DN-xJL14x-AMN, DN-xJ14x-A



#### **DN-12JFE**

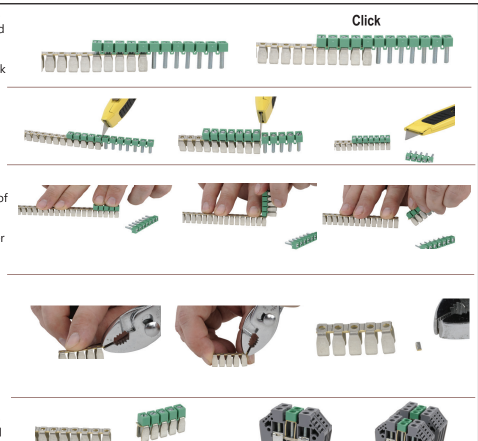


#### DN-xJ6Y / DN-xJ6YMN



#### Modifying a DN-24J8 jumper bar to the required number of poles

- 1) Place the insulating part into the jumper bar and insert screws, based on number of poles required. (For instance, in the following example, 5 poles are required). Click into place.
- 2) Using a cutting tool, cut the insulating part at the edge of the jumper bar (see below).
- 3) Hold the metal jumper bar and insulating jumper with two hands, placing fingers to the left and right of the pole you wish to cut, repeatedly flexing up and down (1 or 2 times should be sufficient) until the jumper bar and insulating jumper break in two
- 4) Remove the small remaining piece of jumper (see below). This is important to ensure appropriate insulation distance in the case of contiguously applied jumpers in sequence. This step also facilitates the placement of a separator terminal if the bridge is positioned as the last terminal of a group.
- 5) The jumpers now are ready to be screwed onto <u>DN-T8</u> series terminal blocks.



#### **Jumper Cutting Tools**

Jumper cutting tools maintain protective covering.

Jumper Cutting Tools						
Part Number	Description	Qty	Price			
DN-J2CUT	DINnector jumper cutting tool, for use with DN-2J2Y, DN-3J2Y and DN-24J2Y jumpers.	1	\$79.00			
DN-J4CUT	DINnector jumper cutting tool, for use with DN-2J4Y, DN-3J4Y and DN-24J4Y jumpers.	1	\$79.00			
DN-J6CUT	DINnector jumper cutting tool, for use with DN-12J6Y jumpers.	1	\$118.00			
DN-JL14CUT	DINnector jumper cutting tool, for use with DN-12JL14-A and DN-12JL14B-A jumpers.	1	\$112.00			
DN-JXCUT	DINnector jumper cutting tool, for use with DN-J2DIE, DN-J4DIE, DN-J6DIE, DN-JL14DIE and DN-JFEDIE dies.	1	\$76.00			
DN-JFECUT	DINnector jumper cutting tool, for use with DN-12JFE jumpers.	1	\$92.00			
<u>DN-JKIT</u>	DIN <i>nector</i> cutting tool kit for DN series jumpers. Includes (1) DN-JXCUT cutting tool, (5) dies (DN-J2DIE, DN-J4DIE, DN-J6DIE, DN-JL14DIE, and DN-JFEDIE).	1	\$313.00			
DN-TOOL2	DINnector tool kit, for use with DN series terminal blocks, includes (1) spring opening tool for DN-Q series screwless terminal blocks and (1) jumper removal tool for J2, J4, J6, and JL14 jumpers.	1	\$11.50			

Replacement Dies					
Part Number	Description	Price			
DN-J2DIE	DINnector die set, replacement. Package of 2. For use with jumper cutting tools DN-J2CUT or DN-JXCUT.	\$118.00			
DN-J4DIE	DINnector die set, replacement. Package of 2. For use with jumper cutting tools DN-J4CUT or DN-JXCUT.	\$118.00			
DN-JFEDIE	DINnector die set, replacement. Package of 2. For use with jumper cutting tools DN-JFECUT or DN-JXCUT.	\$92.00			
DN-J6DIE	DINnector die set, replacement. Package of 2. For use with jumper cutting tools DN-J6CUT or DN-JXCUT.	\$118.00			
DN-JL14DIE	DINnector die set, replacement. Package of 2. For use with jumper cutting tools DN-JL14CUT or DN-JXCUT.	\$118.00			



**DN-J2CUT** 



DN-J4CUT



DN-JKIT

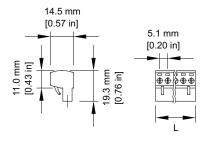


**DN-TOOL2** 

### **Terminal Plugs**



DN-xxPLUG / DN-xxPLUGMN



		Acc	essories – Te	rminal	Plugs		
Plugs* Part Number	Qty	Price	Plugs* Part Number	Qty	Price	Number of Poles	Length mm [in]
DN-2PLUG	200	\$115.00	DN-2PLUGMN	10	\$7.25	2	10.2 [0.40]
DN-3PLUG	200	\$177.00	DN-3PLUGMN	10	\$11.50	3	15.2 [0.60]
DN-4PLUG	100	\$118.00	<u>DN-4PLUGMN</u>	10	\$14.50	4	20.3 [0.80]
DN-5PLUG	100	\$136.00	<u>DN-5PLUGMN</u>	10	\$18.00	5	25.4 [1.00]
DN-6PLUG	100	\$176.00	<u>DN-6PLUGMN</u>	10	\$18.00	6	30.5 [1.20]
DN-7PLUG	50	\$92.00	DN-7PLUGMN	5	\$14.50	7	35.6 [1.40]
DN-8PLUG	50	\$117.00	DN-8PLUGMN	5	\$14.50	8	40.6 [1.60]
DN-9PLUG	50	\$128.00	<u>DN-9PLUGMN</u>	5	\$15.00	9	45.7 [1.80]
DN-10PLUG	50	\$136.00	<u>DN-10PLUGMN</u>	5	\$17.00	10	50.8 [2.00]
<u>DN-11PLUG</u>	50	\$161.00	<u>DN-11PLUGMN</u>	5	\$19.50	11	55.9 [2.20]
DN-12PLUG	50	\$176.00	DN-12PLUGMN	5	\$20.00	12	61.0 [2.40]
Terminal Plugs I	Ratings						
Voltage/Curre	ent			300V, 1	2A		
Wire Gauge		14–22 AWG, CU only					
Torque		Tightening Torque: 0.51 N·m [4.5 lb·in]					
Usage Temperature		Re	Ambient air temperature: -20 to 105°C [-4 to 221°F] Relative humidity: 50% max at 40°C [104°F]; 90% max at 20°C [68°F]				
Agency Appro	ovals			UL file #: E1	79129		

Note: To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page.

<sup>\*</sup> DN-xxPLUGs fit all DN-EMXxx & DN-QEMXxx plug-in terminal blocks

	DN-DIS- DN-DIS	
	19.2 mm [0.77 in]	5.0 mm [0.20 in]
26.9 mm [1.08 in]		

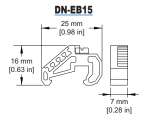
**Disconnect Blade** 

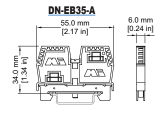
Disconnect Blade					
Part Number	Description	Qty	Price		
<b>DN-DIS-BLADE</b>	Terminal block disconnect blade for DN-FE2, DN-FE4, DN-DIS2 and DN-DIS4	50	\$36.00		
DN-DIS-BMN		10	\$9.75		

#### **End Brackets**

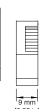


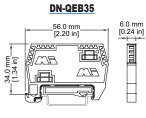
	End Brackets	
Part Number	Description	Price
DN-EB15	DINnector snap-on end bracket, 7mm wide. Package of 100. For use with 15mm DIN rail.	\$108.00
DN-EB15MN	DINnector snap-on end bracket, 7mm wide. Package of 20. For use with 15mm DIN rail.	\$25.50
DN-EB35	DINnector screw-down end bracket, 9mm wide. Package of 50. For use with 35mm DIN rail.	\$67.00
DN-EB35MN	DINnector screw-down end bracket, 9mm wide. Package of 20. For use with 35mm DIN rail.	\$31.50
DN-EB35-A	DINnector screw-down end bracket, 6mm wide. Package of 50. For use with 35mm DIN rail.	\$47.50
DN-EB35-A-10	DINnector screw-down end bracket, 6mm wide. Package of 10. For use with 35mm DIN rail.	\$12.00
DN-QEB35	DINnector snap-on end bracket, 6mm wide. Package of 50. For use with 35mm DIN rail.	\$42.50
DN-QEB35-10	DINnector snap-on end bracket, 6mm wide. Package of 10. For use with 35mm DIN rail.	\$11.50











For more information on accessories, see the "DINnectors Accessories" section of this section.

#### **End Covers**

Certain end covers can be used with multiple terminal block parts to cover and insulate the open side, or to put more space between adjacent blocks.

	DIN <i>nector'</i> s End Covers	
Part Number	Description	Price
DN-EC1210	DINnector terminal block end cover, gray. Package of 100. For use with DN-T12 or DN-T10 series terminal blocks.	\$43.00
DN-EC1210MN	DINnector terminal block end cover, gray. Package of 25. For use with DN-T12 or DN-T10 series terminal blocks.	\$14.50
DN-EC86	DINnector terminal block end cover, gray. Package of 100. For use with DN-T8 or DN-T6 series terminal blocks.	\$47.00
DN-EC86MN	DINnector terminal block end cover, gray. Package of 25. For use with DN-T8 or DN-T6 series terminal blocks.	\$14.50
DN-EC4	DINnector terminal block end cover, gray. Package of 50. For use with DN-T4 series terminal blocks.	\$29.50
DN-EC4MN	DINnector terminal block end cover, gray. Package of 10. For use with DN-T4 series terminal blocks.	\$5.75
DN-EC1/0	DINnector terminal block end cover, gray. Package of 50. For use with DN-T1/0 series terminal blocks.	\$33.50
DN-EC1/0MN	DINnector terminal block end cover, gray. Package of 10. For use with DN-T1/0 series terminal blocks.	\$8.00
DN-DEC10	DINnector terminal block end cover, gray. Package of 50. For use with DN-D10-A series terminal blocks.	\$31.50
DN-DEC10MN	DINnector terminal block end cover, gray. Package of 10. For use with DN-D10-A series terminal blocks.	\$6.00
DN-EC14	DINnector terminal block end cover, gray. Package of 25. For use with DN-TL14 series terminal blocks.	\$18.00
DN-EC14S	DINnector terminal block end cover, gray. Package of 25. For use with DN-TL14S series terminal blocks.	\$15.00
DN-ECM10	DINnector terminal block end cover, gray. Package of 100. For use with DN-M10-A series terminal blocks.	\$43.00
DN-ECM10MN	DINnector terminal block end cover, gray. Package of 25. For use with DN-M10-A series terminal blocks.	\$14.50
DN-ECKBD	DINnector terminal block end cover, gray. Package of 100. For use with DN-KBD12 series terminal blocks.	\$43.00
<u>DN-ECKBDMN</u>	DINnector terminal block end cover, gray. Package of 10. For use with DN-KBD12 series terminal blocks.	\$6.00
DN-EMXM1EC1	DINnector terminal block end cover, gray. Package of 25. For use with DN-EMXM1 series terminal block leftside.	\$15.00
DN-EMXM1EC2	DINnector terminal block end cover, gray. Package of 25. For use with DN-EMXM1 series terminal block rightside.	\$15.00
DN-EMXDVEC1	DINnector terminal block end cover, gray. Package of 25. For use with DN-EMXDV series terminal block leftside.	\$15.00
DN-EMXDVEC2	DINnector terminal block end cover, gray. Package of 25. For use with DN-EMXDV series terminal block rightside.	\$15.00
DN-FESEP	DINnector terminal block end cover, gray. Package of 50. For use with DN-FE and DN-DIS series terminal blocks.	\$26.50
DN-FESEP-10	DINnector terminal block end cover, gray. Package of 10. For use with DN-FE and DN-DIS series terminal blocks.	\$5.25
DN-QEC12	DINnector terminal block end cover, gray. Package of 50. For use with DN-Q12-A or DN-QG12 series terminal blocks.	\$21.50
DN-QEC12MN	DINnector terminal block end cover, gray. Package of 10. For use with DN-Q12-A or DN-QG12 series terminal blocks.	\$5.25
DN-QEC10	DINnector terminal block end cover, gray. Package of 50. For use with DN-Q10-A or DN-QG10 series terminal blocks.	\$21.50
DN-QEC10MN	DINnector terminal block end cover, gray. Package of 10. For use with DN-Q10-A or DN-QG10 series terminal blocks.	\$5.25
DN-QEC8	DINnector terminal block end cover, gray. Package of 50. For use with DN-Q8-A or DN-QG8 series terminal blocks.	\$25.50
DN-QEC8MN	DINnector terminal block end cover, gray. Package of 10. For use with DN-Q8-A or DN-QG8 series terminal blocks.	\$5.75
DN-QEC12-1-2	DINnector terminal block end cover, gray. Package of 25. For use with DN-Q12-1-2-A series terminal blocks.	\$15.00
DN-QEC12-2-2	DINnector terminal block end cover, gray. Package of 25. For use with DN-Q12-2-2-A series terminal blocks.	\$16.50
DN-QDEC12	DINnector terminal block end cover, gray. Package of 25. For use with DN-QD12 series terminal blocks.	\$16.50

#### **Spacers**

Spacers are used to put more space between adjacent blocks.

DIN <i>nector</i> s Spacers						
Part Number	Part Number Description					
DN-S1210	Spacer for <u>DN-T12-A</u> and <u>DN-T10-A</u> series	100	\$51.00			
DN-S1210MN	terminal blocks		\$16.00			
DN-S86	Spacer for <u>DN-T8</u> and <u>DN-T6</u> series terminal blocks		\$61.00			
DN-S86MN			\$14.00			
DN-EMXM1SPA1	Spacer for <u>DN-EMXM1</u> and <u>DN-QEMXM1</u> single-level plug-in terminal blocks		\$13.00			
DN-EMXDVSPA1	Spacer for <u>DN-EMXDV</u> and <u>DN-QEMXDV</u> double-level plug-in terminal blocks		\$14.50			
DN-FESPA	Spacer for DN-FE sockets and DN-DIS	50	\$26.50			
DN-FESPA-10	disconnects		\$5.25			

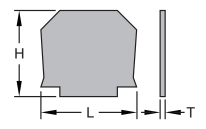
### **Top Covers**

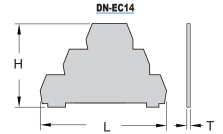
	DIN <i>nector</i> s Top Covers					
Part Number	Description	For Use With	Qty	Price		
DN-C12	Top cover, clear, printed	DN T10 A	100	\$62.00		
DN-C12MN	electrical symbol.	<u>DN-T12-A</u>	25	\$14.00		
DN-C10	Top cover, clear, printed	DN-T10-A	100	\$62.00		
DN-C10MN	electrical symbol.	<u>DIN-110-A</u>	25	\$14.00		
DN-C86	Top cover, clear, printed	DN-T8	100	\$62.00		
DN-C86MN	electrical symbol.	DN-T6	25	\$14.00		
DN-DC10	Top cover, clear, printed	DN-D10	100	\$60.00		
DN-DC10MN	electrical symbol.	טו ט-אוט	25	\$14.00		
<u>DN-MC10</u>	Top cover, clear, printed	DN-M10	100	\$64.00		
DN-MC10MN	electrical symbol.	DIN-IVI IU	25	\$14.00		

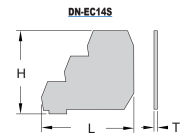
www.automationdirect.com Terminal Blocks tTBL-73

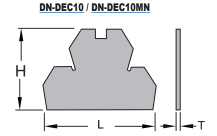
DIN <i>nector</i> End Covers and Spacers Dimensions				
Part Number		Length mm[in]	Height mm [in]	Thickness mm [in]
DN-EC1210	DN-EC1210MN	44 [1.73]	35 [1.38]	
<u>DN-S1210</u>	<u>DN-S1210MN</u>	55 [2.17]	44 [1.73]	
DN-EC86	DN-EC86MN	50 [1.97]	43 [1.69]	
DN-S86	DN-S86MN	55 [2.17]	49 [1.93]	
DN-EC4	DN-EC4MN	56 [2.21]	48 [1.89]	
DN-EC1/0	DN-EC1/0MN	62 [2.44]	60 [2.36]	1.5 [0.06]
DN-DEC10	DN-DEC10MN	72 [2.80]	49 [1.93]	
<u>DN-EC14</u>	_	78 [3.08]	55 [2.17]	
DN-EC14S	-	55 [2.17]	50 [1.97]	
DN-ECM10	DN-ECM10MN	32 [1.26]	27 [1.06]	
DN-ECKBD	DN-ECKBDMN	52 [2.05]	34.5 [1.36]	
DN-EMXM1EC1	DN-EMXM1EC2			
DN-EMXDVEC1	DN-EMXDVEC2			
DN-EMXDVSPA1	DN-EMXM1SPA1		as shown on next page	;
<u>DN-FESPA</u>	DN-FESPA-10			
DN-FESEP	DN-FESEP-10			
DN-QEC12	DN-QEC12MN	50 [1.97]	23 [0.9]	
DN-QEC10	DN-QEC10MN	57.4 [2.26]	33.6 [1.32]	
DN-QEC8	DN-QEC8MN	63 [2.48]	38.5 [1.52]	1 5 10 061
DN-QEC12-1-2	-	68.5 [2.70]	28.5 [1.12]	1.5 [0.06]
DN-QEC12-2-2	_	87.5 [3.44]	28.5 [1.12]	
DN-QDEC12	-	98 [3.86]	37 [1.46]	

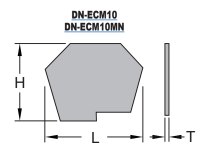
 $\frac{\text{DN-EC1210}}{\text{DN-EC1/0}}\,(\text{MN})\,\frac{\text{DN-EC36}}{\text{DN-ECMD}}\,(\text{MN}),\frac{\text{DN-EC4}}{\text{DN-S1210}}\,(\text{MN}),\\ \frac{\text{DN-S86}}{\text{DN-S86}}\,(\text{MN})$ 

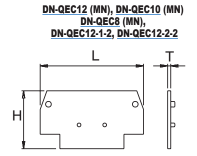


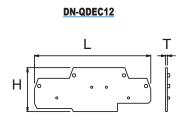




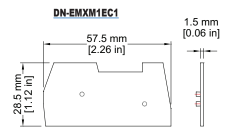


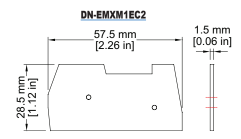


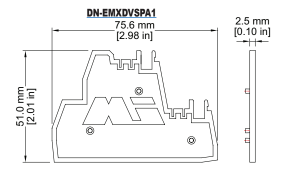


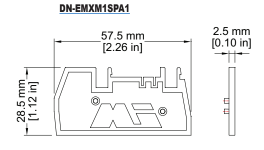


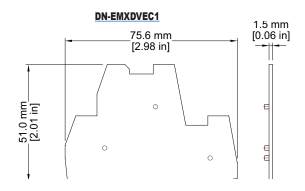
### **Dimensional Drawings**

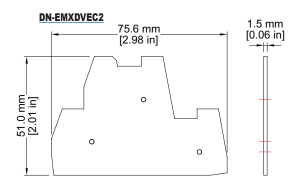








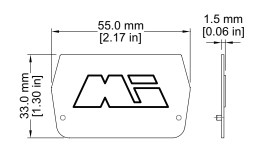




# 55.0 mm [0.04 in]

DN-FESEP.

**DN-FESEP-10** 



**DN-FESPA, DN-FESPA-10** 

### **Marking Tags Cross Reference Charts - Screwless**

DIN <i>nector</i> Marking Tags Cross Reference - Screwless					
Block Type	DN-QL	DN-LA	DN-LT	DN-EMLBL	
DN-Q12	Х	_	-	_	
DN-Q10	Х	_	-	-	
DN-Q8	Х	_	-	_	
DN-QD12	Х	_	_	_	
DN-Q12-1-2	Χ	_	_	_	
DN-Q12-1-2L	Χ	_	_	_	
DN-Q12-1-2D	Х	_	-	_	
DN-QKBD	Х	_	-	_	
DN-Q12-2-2	X	_	-	_	
DN-Q12-2-2L	X	_	_	_	
DN-Q12-2-2D	X	_	_	_	
DN-QEMXM1	_	X	X	X	
DN-QEMXDV	-	X	Х	X	
<b>DN-QG12</b>	Х	_	_	_	
<u>DN-QG10</u>	Х	_	_	_	
DN-QG8	Х	_	_	_	
DN-QG12-1-2	Х	_	-	_	
DN-QG12-2-2	Х	_	_	_	

www.automationdirect.com Terminal Blocks tTBL-77



### **Accessories**

#### **Marking Tags**

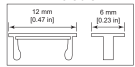
	Marking Tags DN-L Se	ries	
Part Number	Marking Sequence	Qty	Price
DN-L50	1-50	500	\$56.00
DN-L100	51-100	500	\$56.00
DN-L150	101-150	500	\$56.00
DN-L200	151-200	500	\$56.00
DN-L250	201-250	500	\$56.00
DN-L300	251-300	500	\$56.00
DN-L350	301-350	500	\$56.00
DN-L400	351-400	500	\$56.00
DN-L450	401-450	500	\$56.00
DN-LB	Blank	500	\$38.00
DN-LS	L1, L2, L3, L, N, GND, +, -, COM,COM*	500	\$56.00

Marking Tags DN-LA Series					
Part Number	Marking Sequence	Qty	Price		
DN-LA100	1-100	500	\$56.00		
DN-LA200	101-200	500	\$56.00		
DN-LA300	201-300	500	\$56.00		
DN-LA400	301-400	500	\$56.00		
DN-LAB	Blank Tags	500	\$56.00		
DN-LAS	L1, L2, L3, L, N, GND, +, -, COM,COM*	500	\$56.00		

Marking Tags DN-LAT Series					
Part Number	Qty	Price			
DN-LAT100-A	1-100	500	\$49.00		
DN-LAT200-A	101-200	500	\$49.00		
DN-LAT300-A	201-300	500	\$49.00		
DN-LAT400-A	301-400	500	\$49.00		
DN-LAT500-A	401-500	500	\$49.00		
DN-LAT600-A	501-600	500	\$49.00		
DN-LATB-A	V-LATB-A Blank Tags		\$35.50		
<u>DN-LATS-A</u>	L1, L2, L3, L, N, +,-, COM,COM*	500	\$49.00		

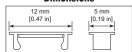
Marking Tags DN-QL Series					
Part Number	Marking Sequence	Qty	Price		
DN-QL100	1-100	500	\$42.50		
DN-QL200	101-200	500	\$42.50		
DN-QL300	201-300	500	\$42.50		
DN-QL400	301.400	500	\$42.50		
DN-QL500	401-500	500	\$42.50		
DN-QLB	Blank Tags	500	\$36.00		
DN-QLS	L1, L2, L3, L, N, +,-, COM,COM*	500	\$49.00		

#### **Dimensions**



- The marking sequence of 50 tags (i.e. 101-150) is printed 10 times in each package of 500
- The DN-L tags fit all DIN*nectors* 6mm wide
- There will be a gap between tags on blocks wider than 6mm.
- Material: Thermoplastic with heat embossed black print.

#### **Dimensions**



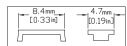
- The marking sequence of 100 tags (i.e. 1-100) is printed five times in each package of 500.
- The DN-LA tags fit all DINnectors 5mm wide and wider. There will be a gap between tags on blocks wider than 5mm.
- Material: Thermoplastic with heat embossed black print.

#### **Dimensions**



- The marking sequence of 500 tags (i.e. 1-100) is printed five times in each package of 500.
- Material: Thermoplastic with heat embossed black print.

#### **Dimensions**



- The marking sequence of 500 (i.e. 1-100) is printed five times in each package of 500.
- Material: Thermoplastic with heat embossed black print.

### **Marking Tags continued**

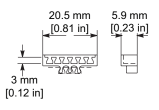
	Marking Tags DN-LT Se	ries	
Part Number	Marking Sequence	Qty	Price
DN-LT15	1-5	100	\$10.00
DN-LT60	6-0	100	\$10.00
DN-LT1	1	100	\$10.00
DN-LT2	2	100	\$10.00
DN-LT3	3	100	\$10.00
DN-LT4	4	100	\$10.00
<u>DN-LT5</u>	5	100	\$10.00
DN-LT6	6	100	\$10.00
DN-LT7	7	100	\$10.00
DN-LT8	8	100	\$10.00
DN-LT9	9	100	\$10.00
DN-LTO	0	100	\$10.00
DN-LTBLNK	Unprinted	100	\$10.00
DN-LTA	A	100	\$10.00
DN-LTB	В	100	\$10.00
DN-LTC	C	100	\$10.00
DN-LTE	D E	100	\$10.00 \$10.00
DN-LTE DN-LTF	F	100	\$10.00
DN-LTF DN-LTG	G	100	\$10.00
DN-LTH	Н	100	\$10.00
DN-LTI		100	\$10.00
DN-LTJ	J	100	\$10.00
DN-LTK	K	100	\$10.00
DN-LTL	L	100	\$10.00
DN-LTM	M	100	\$10.00
DN-LTN	N	100	\$10.00
-	-	_	-
DN-LTP	Р	100	\$10.00
<u>DN-LTQ</u>	Q	100	\$10.00
<u>DN-LTR</u>	R	100	\$10.00
DN-LTS	S	100	\$10.00
DN-LTT	Т	100	\$10.00
<u>DN-LTU</u>	U	100	\$10.00
<u>DN-LTV</u>	V	100	\$10.00
<u>DN-LTW</u>	W	100	\$10.00
DN-LTX	X	100	\$10.00
DN-LTY	Y	100	\$10.00
DN-LTZ	Z	100	\$10.00
DN-LTGND	<b>⊕</b>	100	\$10.00
DN-LTPOS	+	100	\$10.00
DN-LTNEG	-	100	\$10.00
DN-LTAC	~	100	\$10.00
<u>DN-LTDC</u>	=	100	\$10.00



- These marking tags allow the flexibility of creating custom marking sequences on site.
- The DN-M series supports a maximum of three digits (tags), while other DINnectors support up to four digits (tags).
- Material: Thermoplastic with heat embossed black print.

#### **DN-MTA** marking tag adapter

#### **DN-MTA** dimensions



Part Number	Description (		Price
DN-MTA	Marking tag adapter holds up to six DN-LT tags	50	\$14.50

Note: <u>DN-MTA</u> adapter does not fit <u>DN-T12-A</u> terminal blocks.

#### **Terminal Marking Accessories**







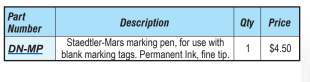
DN-EMLBL2

**DN-EMLBL3** 

Part Number	Description	For Use With	Qty	Price
DN-EMLBL1	Blank labels	DN-EMPEG1 pin protectors for	100	\$9.25
DN-EMLBL2	Labels printed 1 – 12	DN-xEMXxx plug-in terminal	100	\$13.00
DN-EMLBL3	Labels printed 13 – 24	blocks	100	\$13.00

### Marking Pen – for terminal and wire marking tags

- Permanent
- Smudge-proof
- Waterproof
- Weatherproof
- Lightfast (won't fade)
- Dries in seconds (excellent for left-handed users)
- Dry-safe (pen can be left uncapped for days without drying out)
- Low odor ink





**Marking pen** 

### **Wire Marking Accessories**



<u>DN-WMTAG1</u> wire tags & DN-WM-x wire tag holders

Part Number	Description	For Use With	Qty	Price
DN-WMTAG1	Wire tag – blank	all DN-WM-x wire tag holders	525	\$60.00
DN-WM-1	Wire tag holder, clear, 12mm length, 0.051–0.118 in diameter; for 22–16 AWG wire	DN-WMTAG1	200	\$12.50
DN-WM-2	Wire tag holder, clear, 12mm length, 0.098–0.196 in diameter; for 16-11 AWG wire		200	\$12.50
DN-WM-3	Wire tag holder, clear, 12mm length, 0.157–0.393 in diameter; for 13–5 AWG wire		100	\$8.25
DN-WM-4	Wire tag holder, clear, 12mm length, 0.314–0.629 in diameter; for 5AWG wire		100	\$7.75

www.automationdirect.com Terminal Blocks tTBL-80