

Offset Double Level, Feed-Through Terminals

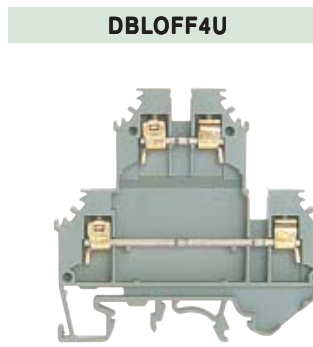
The offset double level terminals not only provide separate connection possibility at two levels, but the top level is offset from bottom level by half the thickness of terminal.





Therefore the DBLOFF terminals offer following advantages.

- Double wiring density without extension of mounting rails.
- Bottom level screws have better accessibility for tightening/loosening.
- Easier interconnections and shorting can be done at both levels.
- Marking tags of bottom level are not obstructed by wires connected at top level.

It is recommended to use spacer or end plate at both the ends of assembled set of DBLOFF terminals for flat alignment to enable effective use of end stops or clamps.

"Add-On" type DBLOFF terminal block is available on request.



Terminal Pitch		6 mm
Height x Width		63 x 68 mm
Connection Possibility	Stranded Wire	0.5 to 4 sq.mm
	Solid Wire	0.5 to 6 sq.mm
Stripping Length		9 mm
Insulation Material		Polyamide 6.6
Type of Connection		4 screw clamps and 2 tapped holes for cross connection
Approvals		   
Rated Cross Section		22-12 AWG 0.5-4 sq.mm 22-10 AWG
Voltage Rating		600 V 600 V 600 V
Current Rating		25 A 32 A **35 A
Torque		7 lb-in 0.5 Nm 7 lb-in
Terminal Station		DBLOFF4U 50 13
End Plate	Front Side	EPDBLOFF4U 50 4.2
	Back Side	EPDBLOFF4UA 50 2.5
Mounting Rail	DIN 32G	50 M 750
	DIN 35U	50 M 360
	DIN 35-15D	50 M 700
End Clamp	ES1S	50 15.3
	ES2S	50 15.1
	ES3S	50 7.0
	ES2N	50 7.4
	ES3N	50 4.5
Pre Assembled Shorting Links	2 way	PASL6/2A 10 1.1
	3 way	PASL6/3A 10 1.25
	4 way	PASL6/4A 10 1.5
	10 way	PASL6/10A 10 9.5
	Permanent Shorting Link	2 way
3 way		PSL06/3 100 0.5
4 way		PSL06/4 100 0.7
10 way		PSL06/10 100 1.7
Short Sleeve for quick Permanent Shorting		SS01
Removable Shorting Link	RSL6A	100 0.25
Long Sleeve for quick Temporary Shorting	SS01	100 1.28
Breakable Shorting Link (10 way)	PASL/10A	100 1.53
Comb Link	2 way	CL6/2B 100 1.2
	3 way	CL6/3B 100 1.8
	4 way	CL6/4B 100 2.4
	10 way	CL6/10B 50 6.0
	Marking Tags (K Type)	KM/6

** Limited VA rating of 5 A maximum at 600 V for General Industrial use.

Triple Level, Feed-Through Terminals

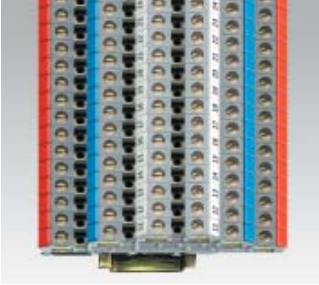

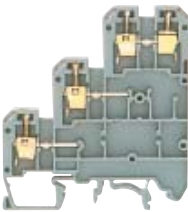







The triple level terminals are ideal for control systems with sensors and actuators. The simplified three level connections allow higher wiring density in the circuits. The TL2.5U terminals, with feed through connecting points at all the 3 levels, offer multiple choice of signal and power distribution at any level. Use of cross connecting links and internal jumpers is recommended to reduce looping of wires.

In TL2.5UH, the top level provides connecting points for signal while

middle and bottom level connecting points are used for positive and negative potentials.

In applications where switching indication is required, option of triple level terminal blocks with built-in "LED Indication" are offered as TL2.5UL and TL2.5UHL.

Blue and red, besides conventional white marking tags are used for effective identification. The terminals are for universal rail mounting.

	TL2.5U#			TL2.5UH			TL2.5UHL				
											
Terminal Pitch	6 mm			6 mm			6 mm				
Height x Width	67 x 84 mm			67 x 61 mm			67 x 61 mm				
Connection Possibility	Flexible/Stranded Rigid/Solid			0.5 - 2.5 sq. mm 0.5 - 4 sq. mm			0.5 - 2.5 sq. mm 0.5 - 4 sq. mm				
Stripping Length	9 mm			9 mm			9 mm				
Insulation Material	Polyamide 6.6			Polyamide 6.6			Polyamide 6.6				
Type of Connection	6 screw clamps and 3 tapped holes for cross connection			4 screw clamps and 3 tapped holes for cross connection			*4 screw clamps and 3 tapped holes for cross connection				
Standards	CSA	CE	UL US	CSA	CE	UL US	CSA	CE	UL US		
Rated Cross Section	24-12 AWG	0.5-2.5 sq.mm	22-12 AWG	24-12 AWG	0.5-2.5 sq.mm	22-12 AWG	24-14 AWG	0.5-4 sq.mm	22-12 AWG		
Voltage Rating	300 V	500 V	300 V	300 V	500 V	300 V	300 V	500 V	300 V		
Current Rating	25 A	24 A	25 A	25 A	24 A	25 A	25 A	24 A	20 A		
Torque	4.5 lb-in	0.4 Nm	4.5 lb-in	4.5 lb-in	0.4 Nm	4.5 lb-in	7 lb-in	0.4 Nm	7 lb-in		
	Type Cat No.	Std. Packing in Nos.	Wt Per unit in Grams	Type Cat No.	Std. Packing in Nos.	Wt Per unit in Grams	Type Cat No.	Std. Packing in Nos.	Wt Per unit in Grams		
Terminal Station	TL2.5U	50	16	TL2.5UH	50	14	TL2.5UHL	50	16		
End Plate		EPTL2.5U	50	3.5	EPTL2.5UH	50	3.5	EPTL2.5UH	50	3.5	
Mounting Rail		DIN 32G DIN 35U DIN 35-15D	50 M 50 M 50 M	750 360 700	DIN 32G DIN 35U DIN 35-15D	50 M 50 M 50 M	750 360 700	DIN 32G DIN 35U DIN 35-15D	50 M 50 M 50 M	750 360 700	
End Clamp		ES1S ES2S ES3S ES2N ES3N	50 50 50 50 50	15.3 15.1 7.0 7.4 4.5	ES1S ES2S ES3S ES2N ES3N	50 50 50 50 50	15.3 15.1 7.0 7.4 4.5	ES1S ES2S ES3S ES2N ES3N	50 50 50 50 50	15.3 15.1 7.0 7.4 4.5	
Pre Assembled Shorting Link	2 way 3 way 4 way 10 way		PASL06/2 PASL06/3 PASL06/4 PASL06/10	10 10 10 10	2.2 3.2 3.9 11.5	PASL06/2 PASL06/3 PASL06/4 PASL06/10	10 10 10 10	2.2 3.2 3.9 11.5	PASL06/2 PASL06/3 PASL06/4 PASL06/10	10 10 10 10	2.2 3.2 3.9 11.5
Insulated Comb Links	2 way 3 way 4 way 10 way		CL6/2C CL6/3C CL6/4C CL6/10C	100 100 100 50	1.2 1.8 2.4 6.0	CL6/2C CL6/3C CL6/4C CL6/10C	100 100 100 50	1.2 1.8 2.4 6.0	CL6/2C CL6/3C CL6/4C CL6/10C	100 100 100 50	1.2 1.8 2.4 6.0
Marking Tags	(K Type)		KM/2	100	0.1	KM/2	100	0.1	KM/2	100	0.1

* Choice of on-line indication in TL2.5U Terminal is offered as TL2.5UL.
Voltage rating will depend upon desired LED circuit.

Voltage rating will depend upon desired LED circuit.



Multiple Connection, Feed-Through Screw Clamp Terminals

The multiple connection terminals offer reliable solution for different voltage connections in wiring. Conventionally, either wire looping or cross connections are used. While looping is unsafe, cross connecting requires more terminals and additional space.

The multiple connection terminals provide :

- Multiple connection points in the terminal.
- Further multiplication of connections through bridging point/points in the terminal.

SCRW4U 1-2 Multiple Connection Terminals provide one terminal point on one side and two terminal points on the other side. Bridging facility is at the centre of the terminal.

SCRW4U 2-2 Multiple Connection Terminals provide two terminal points on each side of the terminal and also two points for cross connection at the centre. This simplifies the task of accommodating several wires safely and efficiently.



SCRW4U 1-2



SCRW4U 2-2



Terminal Pitch	6 mm			6 mm			
Height x Width	47 x 46.5 mm			51.5 x 65 mm			
Connection Possibility	Stranded Wire Solid Wire			0.5 to 4 sq.mm 0.5 to 6 sq.mm			
Stripping Length	9 mm			9 mm			
Insulation Material	Polyamide 6.6			Polyamide 6.6			
Type of Connection	3 screw clamps and 1 tapped hole for cross connection			4 screw clamps and 2 tapped holes for cross connection			
Approvals							
Rated Cross Section	22-12AWG	0.5-4 sq.mm	22-10 AWG	22-12AWG	0.5-4 sq.mm	22-10 AWG	
Voltage Rating	600 V	600 V	600 V	600 V	600 V	600 V	
Current Rating	25 A	32 A	**35 A	25 A	32 A	**35 A	
Torque	7 lb-in	0.5 Nm	7 lb-in	7 lb-in	0.5 Nm	7 lb-in	
	Type Cat No.	Std. Packing in Nos.	Wt Per unit in Grams	Type Cat No.	Std. Packing in Nos.	Wt Per unit in Grams	
Terminal Station	SCRW4U 1.2	100	10.8	SCRW4U 2-2	50	15.8	
End Plate	EPSCRW4U 1-2	50	2.4	EPSCRW4U 2-2	50	3.4	
Mounting Rail	DIN 32G DIN 35U DIN 35-15D	50 M 50 M 50 M	750 360 700	DIN 32G DIN 35U DIN 35-15D	50 M 50 M 50 M	750 360 700	
End Clamp	ES1S ES2S ES2N ES3N	50 50 50 50	15.3 15.1 7.4 4.5	ES1S ES2S ES2N ES3N	50 50 50 50	15.3 15.1 7.4 4.5	
Pre Assembled Shorting Links	2 way 3 way 4 way 10 way	PASL06/2 PASL06/3 PASL06/4 PASL06/10	10 10 10 10	2.2 3.2 3.9 11.5	PASL06/2 PASL06/3 PASL06/4 PASL06/10	10 10 10 10	2.2 3.2 3.9 11.5
Permanent Shorting Link	2 way 3 way 4 way 10 way	PSL06/2 PSL06/3 PSL06/4 PSL06/10 *PASL/10A	100 100 100 100 100	0.3 0.5 0.7 1.7 1.53	PSL06/2 PSL06/3 PSL06/4 PSL06/10 *PASL/10A	100 100 100 100 100	0.3 0.5 0.7 1.7 1.53
Short Sleeve for quick Permanent Shorting	SS02	100	1.16	SS02	100	1.16	
Removable Shorting Link	RSL6	100	0.25	RSL6	100	0.25	
Long Sleeve for quick Temporary Shorting	SL04	100	1.73	SL04	100	1.73	
**Comb Link	2 way 3 way 4 way 10 way	CL6/2 CL6/3 CL6/4 CL6/10	100 100 100 50	1.2 1.8 2.4 6.0	CL6/2 CL6/3 CL6/4 CL6/10	100 100 100 50	1.2 1.8 2.4 6.0
Marking Tags (K Type)	KM/6	100	0.1	KM/6	100	0.1	

** Comb link can be used in the upper level of the clamping unit.

** Limited VA rating of 5 A maximum at 600 V for General Industrial use.

* 10 way breakable shorting link.

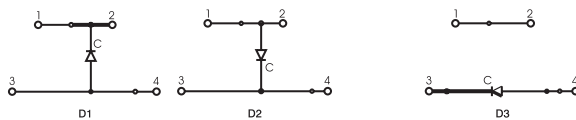
Terminals with Electronic Components

In various applications where input signals have to be converted and indications are required or circuit protection is called for, use of terminals with electronic components is recommended. For such applications, different terminals incorporating specific components are offered. Based on customer requirements, specially assembled terminals can also be offered.

DBL4UO - double level terminals with open current bar at bottom level with extra drilled hole can accommodate electronic components like diodes, resistors, LEDs etc. as per the application.



		DBL4UED1/D2			DBL4UED3		
Type		D1 / D2			D3		
Voltage		300 V ~			300 V ~		
Diode		1N 4007			1N 4007		
Diode Reverse Voltage		1000 V			1000 V		
Diode Current		1 A			1 A		
Connection Possibility	Stranded Wire Solid Wire	0.5 to 4 sq.mm 0.5 to 6 sq.mm			0.5 to 4 sq.mm 0.5 to 6 sq.mm		
Stripping Length		9 mm			9 mm		
Terminal Dimension	H x W x T (mm)	54 x 55.5 x 6			54 x 55.5 x 6		
Approvals							
Rated Cross Section		22-12 AWG	0.5-4 sq.mm	22-10 AWG	22-12 AWG	0.5-4 sq.mm	22-10 AWG
Voltage Rating		600 V	400 V	600 V	600 V	400 V	600 V
Current Rating		25 A	32 A	25 A	25 A	32 A	25 A
Torque		7 lb-in	0.5 Nm	7 lb-in	7 lb-in	0.5 Nm	7 lb-in
		Type Cat No.	Std. Packing in Nos.	Wt Per unit in Grams	Type Cat No.	Std. Packing in Nos.	Wt Per unit in Grams
Terminal Station		DBL4UED1 DBL4UED2	100 100	13 13	DBL4UED3	100	13
End Plate		EPDBL4U	50	2.5	EPDBL4U	50	2.5
Mounting Rail		DIN 32G DIN 35U DIN 35-15D	50 M 50 M 50 M	750 360 700	DIN 32G DIN 35U DIN 35-15D	50 M 50 M 50 M	750 360 700
Permanent Shorting Link	2 way 3 way 4 way 10 way 	PSL06/2 PSL06/3 PSL06/4 PASL/10A	100 100 100 100	0.3 0.5 0.7 1.9	PSL06/2 PSL06/3 PSL06/4 PASL/10A	100 100 100 100	0.3 0.5 0.7 1.9
Short Sleeve for quick permanent shorting		SS01	100	0.7	SS01	100	0.7
Marking Tags (K Type)		KM/2	100	0.02	KM/2	100	0.02



- One connector with 4 clamps on 2 levels equipped with anti return diode .
- Shorting possibility for adjacent terminals on both levels.

In DBL4UED1, cathode of anti return diode is connected on the upper level.
In DBL4UED2, cathode of anti return diode is connected on the lower level.

- One connector with 4 clamps on 2 levels equipped with diode (cathode on either side) on lower level.
- Shorting possibility for adjacent terminals on both levels.

DBL4UEDD1/DD2

(Diode circuit for lamp testing)



DBL4UEDD3/DD4

(Diode circuit for lamp testing)



DBL4UED4

(Diode circuit for lamp testing)

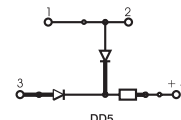
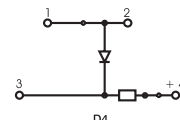
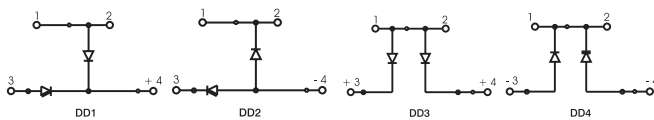


DBL4UEDD5

(Diode circuit for lamp testing)



DD1/DD2 300 V ~			DD3/DD4 300 V ~			D4 12 V -, 24 V -			DD5 12 V ~, 24 V ~		
1N 4007			1N 4007			1N 4007			1N 4007		
1000 V			1000 V			1000 V			1000 V		
1 A			1 A			1 A			1 A		
0.5 to 4 sq.mm 0.5 to 4 sq.mm			0.5 to 4 sq.mm 0.5 to 6 sq.mm			0.5 to 4 sq.mm 0.5 to 6 sq.mm			0.5 to 4 sq.mm 0.5 to 6 sq.mm		
9 mm			9 mm			9 mm			9 mm		
54 x 55.5 x 6			54 x 55.5 x 6			54 x 55.5 x 6			54 x 55.5 x 6		
22-12 AWG	0.5-4 sq.mm	22-10 AWG	22-12 AWG	0.5-4 sq.mm	22-10 AWG	22-12 AWG	0.5-4 sq.mm	22-10 AWG	22-12 AWG	0.5-4 sq.mm	22-10 AWG
600 V	400 V	600 V	600 V	400 V	600 V	600 V	400 V	600 V	600 V	400 V	600 V
25 A	32 A	25 A	25 A	32 A	25 A	25 A	32 A	25 A	25 A	32 A	25 A
7 lb-in	0.5 Nm	7 lb-in	7 lb-in	0.5 Nm	7 lb-in	7 lb-in	0.5 Nm	7 lb-in	7 lb-in	0.5 Nm	7 lb-in
Type Cat No.	Std. Packing in Nos.	Wt Per unit in Grams	Type Cat No.	Std. Packing in Nos.	Wt Per unit in Grams	Type Cat No.	Std. Packing in Nos.	Wt Per unit in Grams	Type Cat No.	Std. Packing in Nos.	Wt Per unit in Grams
DBL4UEDD1	100	13	DBL4UE DD3	100	13	DBL4UED4	100	13	DBL4UEDD5	100	13
DBL4UEDD2	100	13	DBL4UE DD4	100	13						
EPDBL4U	50	2.5	EPDBL4U	50	2.5	EPDBL4U	50	2.5	EPDBL4U	50	2.5
DIN 32G	50 M	750	DIN 32G	50 M	750	DIN 32G	50 M	750	DIN 32G	50 M	750
DIN 35U	50 M	360	DIN 35U	50 M	360	DIN 35U	50 M	360	DIN 35U	50 M	360
DIN 35-15D	50 M	700	DIN 35-15D	50 M	700	DIN 35-15D	50 M	700	DIN 35-15D	50 M	700
PSL06/2	100	0.3	PSL06/2	100	0.3	PSL06/2	100	0.3	PSL06/2	100	0.3
PSL06/3	100	0.5	PSL06/3	100	0.5	PSL06/3	100	0.5	PSL06/3	100	0.5
PSL06/4	100	0.7	PSL06/4	100	0.7	PSL06/4	100	0.7	PSL06/4	100	0.7
PASL/10A	100	1.9	PASL/10A	100	1.9	PASL/10A	100	1.9	PASL/10A	100	1.9
SS01	100	0.7	SS01	100	0.7	SS01	100	0.7	SS01	100	0.7
KM/2	100	0.02	KM/2	100	0.02	KM/2	100	0.02	KM/2	100	0.02



- One connector with 4 clamps on 2 levels.
 - Shorting possibility for adjacent terminals on both levels.
- # In DBL4UEDD1, one +ve output on the lower level.
In DBL4UEDD2, one -ve output on the lower level.

- One connector with 4 clamps on 2 levels.
 - Shorting possibility for adjacent terminals on both levels.
- # In DBL4UEDD3, two +ve output on the lower level.
In DBL4UEDD4, two -ve output on the lower level.

- One +ve output on lower level
- One connector with 4 clamps on 2 levels.
- Shorting possibility for adjacent terminals on both levels.

- One +ve output on lower level
- One connector with 4 clamps on 2 levels.
- Shorting possibility for adjacent terminals on both levels.



DBL4UELD3

(A.C / D.C Voltage indicator with LED)



DBL4UELD4

(A.C / D.C Voltage indicator with LED)

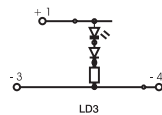


DBL4UELD5

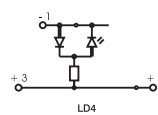
(A.C Voltage indicator with LED)



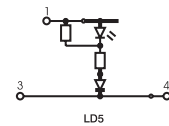
Type Voltage	LD3 12V AC, 12V DC, 24V AC, 24V DC			LD4 24V AC, 24V DC, 48V AC, 48V DC			LD5 24V AC, 48V AC, 110V AC, 220V AC		
Diode	1N 4007			1N 4007			1N 4007		
Diode Reverse Voltage									
Diode Current									
Connection Possibility	Stranded Wire Solid Wire			Stranded Wire Solid Wire			Stranded Wire Solid Wire		
Stripping Length	9 mm			9 mm			9 mm		
Terminal Dimension H x W x T (mm)	54 x 55.5 x 6			54 x 55.5 x 6			54 x 55.5 x 6		
Approvals									
Rated Cross Section	22-12 AWG	0.5-4 sq.mm	22-10 AWG	22-12 AWG	0.5-4 sq.mm	22-10 AWG	22-12 AWG	0.5-4 sq.mm	22-10 AWG
Voltage Rating	600 V		600 V	600 V		600 V	600 V		600 V
Current Rating	25 A	32 A	25 A	25 A	32 A	25 A	25 A	32 A	25 A
Torque	7 lb-in	0.5 Nm	7 lb-in	7 lb-in	0.5 Nm	7 lb-in	7 lb-in	0.5 Nm	7 lb-in
	Type Cat No.	Std. Packing in Nos.	Wt Per unit in Grams	Type Cat No.	Std. Packing in Nos.	Wt Per unit in Grams	Type Cat No.	Std. Packing in Nos.	Wt Per unit in Grams
Terminal Station	DBL4UELD3	50	13	DBL4UELD4	50	13	DBL4UELD5	50	13
End Plate	EPDBL4U	50	2.5	EPDBL4U	50	2.5	EPDBL4U	50	2.5
Mounting Rail		DIN 32G 50 M	750		DIN 32G 50 M	750		DIN 32G 50 M	750
		DIN 35U 50 M	360		DIN 35U 50 M	360		DIN 35U 50 M	360
		DIN 35-15D 50 M	700		DIN 35-15D 50 M	700		DIN 35-15D 50 M	700
Permanent Shorting Link		PSL06/2 100	0.3		PSL06/2 100	0.3		PSL06/2 100	0.3
		PSL06/3 100	0.5		PSL06/3 100	0.5		PSL06/3 100	0.5
		PSL06/4 100	0.7		PSL06/4 100	0.7		PSL06/4 100	0.7
		PASL/10A 100	1.9		PASL/10A 100	1.9		PASL/10A 100	1.9
Short Sleeve for quick permanent shorting		SS01 100	0.7		SS01 100	0.7		SS01 100	0.7
Marking Tags (K Type)		KM/2 100	0.02		KM/2 100	0.02		KM/2 100	0.02



- -ve on lower level
- One connector with 3 clamps on 2 levels equipped with protected LED.
- Shorting possibility for adjacent terminals on both levels.



- +ve on lower level
- One connector with 3 clamps on 2 levels equipped with protected LED.
- Shorting possibility for adjacent terminals on both levels.



- One connector with 3 clamps on 2 levels.
- Shorting possibility for adjacent terminals on both levels.

DBL4UEN1

(A.C Voltage indicator with Neon lamp)



DBL4UELD1/LD2

(D.C Voltage indicator with LED)



DBL4UEL1/L2

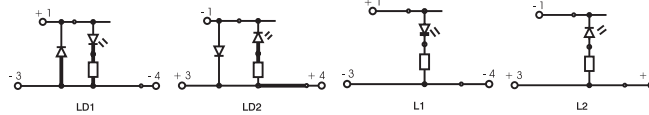
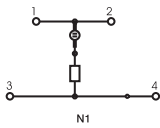
(D.C Voltage indicator with LED)



DBL4UO



N1 110V AC to 220V AC			LD1 / LD2 24V AC			L1/L2 6V AC, 24V AC, 60V AC			DBL4UO		
			1N 4007			1N 4007					
0.5 to 4 sq.mm 0.5 to 4 sq.mm			0.5 to 4 sq.mm 0.5 to 4 sq.mm			0.5 to 4 sq.mm 0.5 to 4 sq.mm			0.5 to 4 sq.mm 0.5 to 4 sq.mm		
9 mm			9 mm			9 mm			9 mm		
54 x 55.5 x 6			54 x 55.5 x 6			54 x 55.5 x 6			54 x 55.5 x 6		
22-12 AWG	0.5-4 sq.mm	22-10 AWG	22-12 AWG	0.5-4 sq.mm	22-10 AWG	22-12 AWG	0.5-4 sq.mm	22-10 AWG	22-12 AWG	0.5-4 sq.mm	22-10 AWG
600 V		600 V	600 V		600 V	600 V		600 V	600 V	400 V	600 V
25 A	32 A	25 A	25 A	32 A	25 A	25 A	32 A	25 A	25 A	32 A	25 A
7 lb-in	0.5 Nm	7 lb-in	7 lb-in	0.5 Nm	7 lb-in	7 lb-in	0.5 Nm	7 lb-in	7 lb-in	0.5 Nm	7 lb-in
Type Cat No.	Std. Packing in Nos.	Wt Per unit in Grams	Type Cat No.	Std. Packing in Nos.	Wt Per unit in Grams	Type Cat No.	Std. Packing in Nos.	Wt Per unit in Grams	Type Cat No.	Std. Packing in Nos.	Wt Per unit in Grams
DBL4UEN1	50	13	#DBL4UELD1 #DBL4UELD2	50 50	13 13	#DBL4UEL1 #DBL4UEL2	50 50	13 13	DBL4UO	100	13
EPDBL4U	50	2.5	EPDBL4U	50	2.5	EPDBL4U	50	2.5	EPDBL4U	50	2.5
DIN 32G	50 M	750	DIN 32G	50 M	750	DIN 32G	50 M	750	DIN 32G	50 M	750
DIN 35U	50 M	360	DIN 35U	50 M	360	DIN 35U	50 M	360	DIN 35U	50 M	360
DIN 35-15D	50 M	700	DIN 35-15D	50 M	700	DIN 35-15D	50 M	700	DIN 35-15D	50 M	700
PSL06/2	100	0.3	PSL06/2	100	0.3	PSL06/2	100	0.3	PSL06/2	100	0.3
PSL06/3	100	0.5	PSL06/3	100	0.5	PSL06/3	100	0.5	PSL06/3	100	0.5
PSL06/4	100	0.7	PSL06/4	100	0.7	PSL06/4	100	0.7	PSL06/4	100	0.7
PASL/10A	100	1.9	PASL/10A	100	1.9	PASL/10A	100	1.9	PASL/10A	100	1.9
SS01	100	0.7	SS01	100	0.7	SS01	100	0.7	SS01	100	0.7
KM/2	100	0.02	KM/2	100	0.02	KM/2	100	0.02	KM/2	100	0.02



- One terminal with 4 clamps on 2 levels.
- Shorting possibility for adjacent terminals on lower level.

- One terminal with 3 clamps on 2 levels equipped with protected LED and protection for associated circuit at the output side.
- **Caution** : Reversal of polarity may damage the source.
- # In DBL4UELD1, -ve on the lower level.
- # In DBL4UELD2, +ve on the lower level.

- One terminal with 3 clamps on 2 levels with non protected LED.
- Shorting possibility for adjacent terminals on both levels.
- # In DBL4UEL1, -ve on the lower level.
- # In DBL4UEL2, +ve on the lower level.