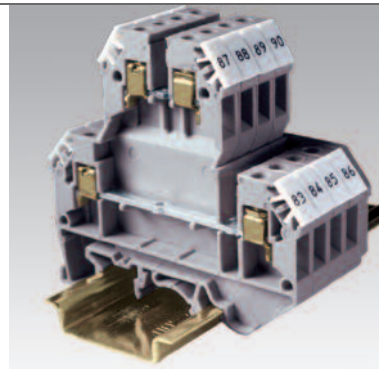





FEED-THROUGH OFFSET DOUBLE LEVEL

Altech Offset Double Level Terminals, which provide a separate connection at two levels. In ODL, the top level is offset from the bottom level by half the thickness of the terminal. This offset provides better accessibility to the screws on the lower level.

*It is recommended to use end plates at both ends of assembled ODL terminal sets for flat alignment to enable effective use of end stops.



Terminal Width	6 mm		
Height x Length	63 x 68 mm		
Stripping Length	9 mm		
Insulation Material	Polyamide 6.6		
Type of Connection	4 screw clamps & 2 tapped holes for cross connection		
Approvals	  		
Wire Range	22-10 AWG	0.5-4 sq.mm	22-10 AWG
Voltage Rating	600 V	600 V	600 V
Current Rating	35 A	32 A	35 A
Torque	7 lb-in	0.5 Nm	7 lb-in

	Cat. No.	Std. Pk.
Terminal Block	ODL4U	50
End Plate* Front	EPODL4U	50
End Plate* Back	EP1ODL4U	50

DIN Rail
for ordering information refer to page 62



End Stop
for ordering information refer to page 63



CA702	50
CA802	50

Internal Jumper		
	2 pole	CA727/2
	3 pole	CA727/3
	4 pole	CA727/4
	10 pole	CA727/10



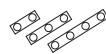
CA727/2	10
CA727/3	10
CA727/4	10
CA727/10	10

Insulated Internal Jumper		
	2 pole	CA747/2
	3 pole	CA747/3
	4 pole	CA747/4
	10 pole	CA747/10



CA747/2	100
CA747/3	50
CA747/4	50
CA747/10	10

Current Bars		
	2 pole	CA703/1
	3 pole	CA704/1
	4 pole	CA705/1
	10 pole	CA732/10
	10 pole (breakable)	CA732/10-A
	100 pole	CA732/100



CA703/1	100
CA704/1	100
CA705/1	100
CA732/10	100
CA732/10-A	100
CA732/100	10

Shorting Sleeve & Screw



CA607/S/Q	100
-----------	-----

External Jumper		
	2 pole	CA714/2
	3 pole	CA714/3
	4 pole	CA714/4
	10 pole	CA714/10



CA714/2	100
CA714/3	100
CA714/4	50
CA714/10	25

Marking Tags (MTType)



MT6	100
-----	-----



COLOR BLOCKS (other than grey standard)

When ordering please add color suffix to Cat. No.

Example: CTS2.5U-N/R

Color	Ordering Suffix
Red	R
Blue	BU
Black	BL
Orange	O
Green	G
Yellow	Y
White	W
Beige	BG
Dark Brown	DB