## TOPJOB® 8 Double-Deck Terminal Blocks 1 (1.5) mm<sup>2</sup> 68 2000 Series

0.14 - 1 (1.5) mm<sup>2</sup> AWG 24 - 16 500 V/6 kV/3 2 I<sub>N</sub> 13.5 A (18 A)

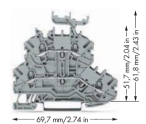
Terminal block width 3.5 mm / 0.138 in 9 - 11 mm / 0.39 in 3

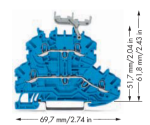
0.14 - 1 (1.5) mm<sup>2</sup> AWG 24 - 16 500 V/6 kV/3 2 I<sub>N</sub> 13.5 A (18 A)

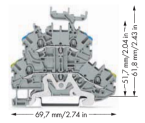
Terminal block width 3.5 mm / 0.138 in 9-11 mm / 0.39 in 3

0.14 - 1 (1.5) mm<sup>2</sup> AWG 24 - 16 500 V/6 kV/3 2 I<sub>N</sub> 13.5 A (18 A)

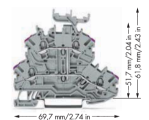
Terminal block width 3.5 mm / 0.138 in 9 - 11 mm / 0.39 in **3** 

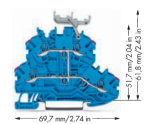


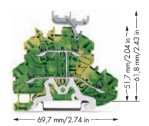




	Item No.	Pack. Unit		Item No.	Pack. Unit		Item No.	Pack. Unit
Through/through terminal block,			Through/through terminal block,			Ground conductor/through terminal block,		
with marker carrier,			with marker carrier,			with marker carrier,		
gray housing			blue housing			gray housing		
○ L/L	2000-2231	50	N/N	2000-2234	50	O PE/N	2000-2247	50
○ N/L	2000-2232	50				O PE/L	2000-2257	50
○ L/N	2000-2233	50						
Through/through terminal block,			Through/through terminal block,			Ground conductor/through terminal block,		
without marker carrier,			without marker carrier,			without marker carrier,		
gray housing			blue housing			gray housing		
○ L/L	2000-2201	50	○ N/N	2000-2204	50	O PE/N	2000-2217	50
○ N/L	2000-2202	50				○ PE/L	2000-2227	50
O L/N	2000-2203	50						







	Item No.	Pack. Unit		Item No.	Pack. Unit		Item No.	Pack. Unit
4-conductor through terminal block,			4-conductor through terminal block,			4-conductor ground terminal block,		
with marker carrier, internal commoning, conductor entry			with marker carrier, internal commoning, conductor entry			with marker carrier, internal commoning,		
position colored in violet,			position colored in violet,			green-yellow housing		
gray housing			blue housing					
O L	2000-2238	50	● N	2000-2239	50	O PE	2000-2237	50
4-conductor through terminal block,			4-conductor through terminal block,			4-conductor ground terminal block,		
without marker carrier, internal commoning, conductor			without marker carrier, internal commoning, conductor			without marker carrier, internal commoning,		
entry position colored in violet,			entry position colored in violet,			green-yellow housing		
gray housing			blue housing					
L	2000-2208	50	● N	2000-2209	50	O PE	2000-2207	50