## TOPJOB® S Triple-Deck Terminal Blocks 2.5 (4) mm<sup>2</sup> 2002 Series

0.25 ... 2.5 (4) mm<sup>2</sup> AWG 22 ... 12 500 V/6 kV/3 **②** 600 V, 20 A 👊 I<sub>N</sub> 24 A (28 A) 600 V, 20 A®

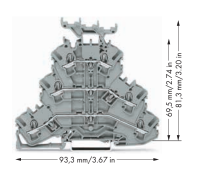
Terminal block width 5.2 mm / 0.205 in. **□** 10 ... 12 mm / 0.43 in.**③** 

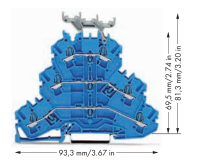
0.25 ... 2.5 (4) mm<sup>2</sup> AWG 22 ... 12 500 V/6 kV/3 2 600 V, 20 A 74 I<sub>N</sub> 24 A (28 A) 600 V, 20 A®

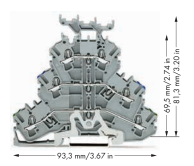
Terminal block width 5.2 mm / 0.205 in. **□** 10 ... 12 mm / 0.43 in.**③** 

0.25 ... 2.5 (4) mm<sup>2</sup> AWG 22 ... 12 500 V/6 kV/3 2 600 V, 20 A 94 I<sub>N</sub> 24 A (28 A) 600 V, 20 A®

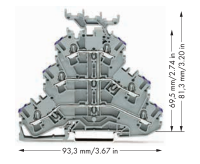
Terminal block width 5.2 mm / 0.205 in. 10 ... 12 mm / 0.43 in. €

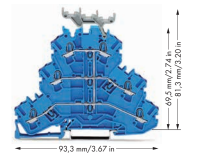


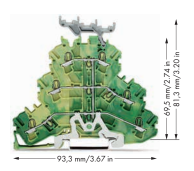




	Item No.	Pack. Unit		Item No.	Pack. Unit		Item No.	Pack. Unit
Through/through/	through terminal block	,	Through/through/through terminal block,			Ground conductor/through/through terminal block,		
with marker carrier,			with marker carrier			with marker carrier	,	
gray housing			blue housing			gray housing		
C L/L/L &	2002-3231 6	50	N/N/N	2002-3234 4 6	50	PE/N/L &	2002-3247 6	50
L/L/N &	2002-3233 6	50				○ PE/L/L ⓑ	2002-3257 6	50
Through/through/through terminal block,			Through/through terminal block,			Ground conductor/through/through terminal block,		
without marker carrier,			without marker carrier,			without marker carrier,		
gray housing			blue housing			gray housing		
L/L/L 😡	2002-3201 6	50	N/N/N	2002-3204 4 6	50	PE/N/L &	2002-3217 6	50
L/L/N &	2002-3203 6	50				PE/L/L 😡	2002-3227 6	50
Other terminal blocks with the same profile:								
Diode 2002-3211/1000-410 Page 88								
LED	2002-3221/1000-4	<b>34</b> Page 88						
		J						







	Item No.	Pack. Unit		Item No.	Pack. Unit		Item No.	Pack. Unit
6-conductor th	rough terminal block,		6-conductor through terminal block,			6-conductor ground terminal block,		
with marker car	rier, internal commoning, con	ductor entry	with marker carrier, internal commoning, conductor entry			with marker carrier, internal commoning,		
position colored	l in violet,		position colored in violet,			green-yellow housing		
gray housing			blue housing					
○ L ②	2002-3238 6	50	N	2002-3239 4 6	50	PE 🚱	2002-3237 6	50
6-conductor through terminal block,			6-conductor through terminal block,			6-conductor ground terminal block,		
without marker	carrier, internal commoning, c	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					
O L ©	2002-3208 6	50	ON ₪	2002-3209 4 5	50	PE 🚱	2002-3207 6	50