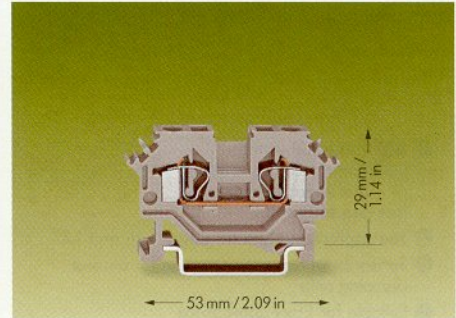
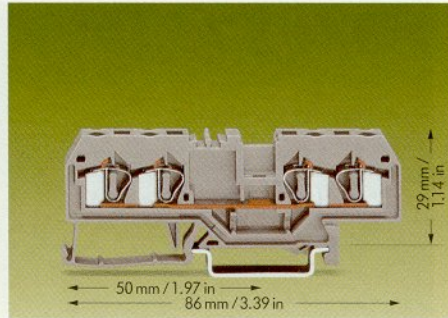
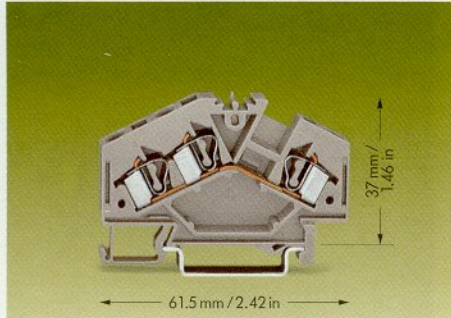


<p>0.08 – 4 mm² 800 V/8 kV/3 Ⓢ 32 A</p> <p>AWG 28 – 12 600 V, 20 A Ⓢ 600 V, 25 A Ⓢ</p> <p>Terminal block width 6 mm / 0.236 in 9 – 10 mm / 0.37 in</p>	<p>0.08 – 4 mm² 800 V/8 kV/3 Ⓢ 26 A</p> <p>AWG 28 – 12 600 V, 20 A Ⓢ 600 V, 15 A Ⓢ</p> <p>Terminal block width 6 mm / 0.236 in 9 – 10 mm / 0.37 in</p>	<p>0.08 – 4 mm² 800 V/8 kV/3 Ⓢ 32 A</p> <p>AWG 28 – 12 600 V, 20 A Ⓢ 600 V, 20 A Ⓢ</p> <p>Terminal block width 6 mm / 0.236 in 9 – 10 mm / 0.37 in</p>
---	---	---



Item-No.	Pack.-unit pcs	Item-No.	Item-No.	Pack.-unit pcs	Item-No.	Pack.-unit pcs					
3-conductor through terminal blocks			4-conductor through terminal blocks			2-conductor through terminal blocks					
grey	281-631	100	grey	281-652	red	281-663	50	grey	281-601	50	
blue	281-651	100	blue	281-654	black	281-664	50	blue	281-604	50	
orange	281-653	50	yellow	281-668	50						
Appropriate marking system WMB/WSB/WFB			Appropriate marking system WMB/WSB/WFB			Appropriate marking system WMB/WSB/WFB					
orange grey			orange grey			orange grey					
2.5 mm/0.098 in thick	281-313	281-312	100 (4 x 25)	2.5 mm/0.098 in thick	281-335	281-334	100 (4 x 25)	3 mm/0.118 in thick	281-317	281-316	100 (4 x 25)
2 mm/0.079 in thick	281-318	281-348	100 (4 x 25)	2 mm/0.079 in thick	281-339	281-338	100 (4 x 25)	2 mm/0.079 in thick	281-327	281-337	100 (4 x 25)
0.08 – 0.2 mm ² Ⓢ	281-470		200 strips	0.08 – 0.2 mm ² Ⓢ	281-470		200 strips	0.08 – 0.2 mm ² Ⓢ	281-470		200 strips
0.25 – 0.5 mm ²	281-471		200 strips	0.25 – 0.5 mm ²	281-471		200 strips	0.25 – 0.5 mm ²	281-471		200 strips
0.75 – 1.5 mm ²	281-472		200 strips	0.75 – 1.5 mm ²	281-472		200 strips	0.75 – 1.5 mm ²	281-472		200 strips
I _N 32 A				I _N 32 A				I _N 32 A			
grey	281-402		200 (8 x 25)	grey	281-402		200 (8 x 25)	grey	281-402		200 (8 x 25)
yellow-green	281-422		200 (8 x 25)	yellow-green	281-422		200 (8 x 25)	yellow-green	281-422		200 (8 x 25)
I _N 32 A				I _N 32 A				I _N 32 A			
grey	281-409		100 (4 x 25)	grey	281-409		100 (4 x 25)	grey	281-409		100 (4 x 25)
I _N 32 A	781-452		100 (4 x 25)	I _N 32 A	781-452		100 (4 x 25)	I _N 32 A	781-452		100 (4 x 25)
	781-453		100 (4 x 25)		781-453		100 (4 x 25)		781-453		100 (4 x 25)
	781-454		100 (4 x 25)		781-454		100 (4 x 25)		781-454		100 (4 x 25)
	781-455		50 (2 x 25)		781-455		50 (2 x 25)		781-455		50 (2 x 25)
	781-456		50 (2 x 25)		781-456		50 (2 x 25)		781-456		50 (2 x 25)
L = 60 mm/2.362 in	249-125		10	L = 60 mm/2.362 in	249-125		10	L = 60 mm/2.362 in	249-125		10
L = 110 mm/4.331 in	249-126		10	L = 110 mm/4.331 in	249-126		10	L = 110 mm/4.331 in	249-126		10
L = 250 mm/9.843 in	249-127		10	L = 250 mm/9.843 in	249-127		10	L = 250 mm/9.843 in	249-127		10
yellow	281-415		100 (4 x 25)	yellow	281-415		100 (4 x 25)	yellow	281-415		100 (4 x 25)
Item-Nos and application notes see pages 1.194 to 1.196			Item-Nos and application notes see pages 1.194 to 1.196			Item-Nos and application notes see pages 1.194 to 1.196					
5 mm/0.197 in wide	280-404		100 (4 x 25)	5 mm/0.197 in wide	280-404		100 (4 x 25)	5 mm/0.197 in wide	280-404		100 (4 x 25)
for test plug 210-137 (2.3 mm/0.091 in Ø)				for test plug 210-137 (2.3 mm/0.091 in Ø)				for test plug 210-137 (2.3 mm/0.091 in Ø)			
8 mm/0.315 in wide	209-170		50 (2 x 25)	8 mm/0.315 in wide	209-170		50 (2 x 25)	8 mm/0.315 in wide	209-170		50 (2 x 25)
for test plug 4 mm/0.157 in Ø				for test plug 4 mm/0.157 in Ø				for test plug 4 mm/0.157 in Ø			
I _N 24 A	281-407		100 (4 x 25)	I _N 24 A	281-407		100 (4 x 25)	I _N 24 A	281-407		100 (4 x 25)
gr. (earth) cond.	281-637		page 1.61	gr. (earth) cond.	281-657		page 1.61	gr. (earth) cond.	281-607		page 1.61
				sh. (scr.) cond.	281-658		page 1.61	diode	281-603/...-...		page 1.177
				disconnect	281-659		page 1.121				
				disc., test a. meas.	281-666		page 1.121				
				carrier	281-656		page 1.140				
				diode	281-665/...-...		page 1.177				