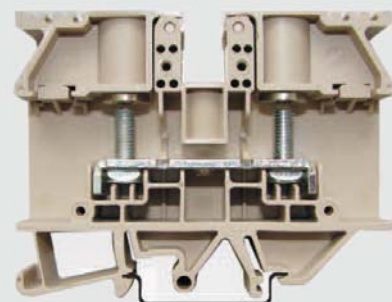
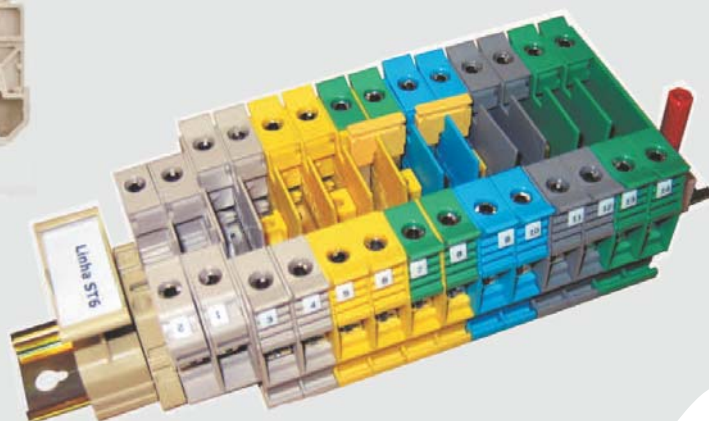
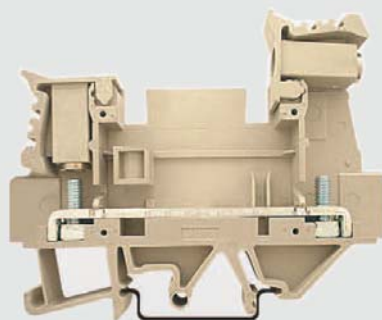


# Conectores para Terminal Olhal

Ring Lug Terminal Blocks

Conectores para Terminal Ojal



# Conectores para Terminal Olhal

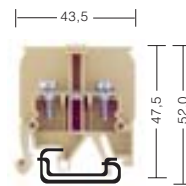
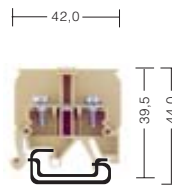
## Ring Lug Terminal Blocks

## Conectores para Terminal Ojal



ST5

ST5 P



Parafuso / Screw / Tornillo

Parafuso / Screw / Tornillo

Espessura / Width / Espesor ( mm +0,2 )		9,5	13,0
Material Isolante / Insulating material / Material aislante ( UL94 )		PA ( V2 )	PA ( V2 )
Dados nominais / Rated data / Datos nominales		IEC/DIN-VDE	IEC/DIN-VDE
Tensão / Voltage / Tensión		800 V	600 V
Corrente / Current / Corriente		35 A ④	35 A
Área / Cross-section / Sección Transversal		4 mm <sup>2</sup> ④	20 - 10 AWG
Tensão de impulso / Impulse voltage / Tensión de impulso		6 KV	6 KV
Grau de Contaminação / Pollution severity / Grado de contaminación		3	3
Torque de aperto - parafusos / Torque range / Par de apriete		0,8 a 1,6 Nm	1,2 a 1,9 Nm
Torque de aperto - pontes / Torque range - connections / Par de apriete - puentes		-	-
Rosca / Thread / Rosca		M3,5	M4
Dados de Pedido / Ordering Data / Datos de pedido			
(Bege)		C900067.6000●●	C900145.6000●●
(Bege)		C900082.6000●	C900160.6000●
(Amarelo)			
(Amarelo/Verde)			
(Azul)			
(Cinza)			
(Verde)			
Acessórios / Accessories / Accesorios			
Tampa / End plate / Tapa ( espessura / thickness / espesor - mm )			
	(Bege) AP PA	(1,5) C900068.6000	(1,5) C900150.6000
	(Cinza) AP PA		
	(Amarelo) AP PA		
	(Azul) AP PA		
	(Verde) AP PA		
Buchas adaptadoras / Adapter sleeve / Buje adaptador - Pino / Pin / Pin			
	STB 21.6 (Bege)		
	Pino PS4		
Placa de separação / Partition plate / Placa de separación ( espessura / thickness / espesor - mm )			
	(BG) TW PA	(1,5) C904318.6000	(1,5) C904319.6000
	(BG) TW HP	(0,5) 0474700000	(0,5) 0474700000
	(BG) TW PA		
	TW HP - TS 32		
Pontes conectoras / Cross-connection / Puentes conectoras			
	Kit (1 Parafuso/Screw/Tornillo + 1 Arruela/Washer/Arandela)		
	Bucha/Sleeve/Buje VH 13,5		
	Q2		
	Q3		
	Q4		
	Q5		
	Q7		
	Q10		
	Q50		
	QL2	C900137.0000	C900146.0000
	QL3	C900138.0000	C900147.0000
	QL4	C900139.0000	C900148.0000
	QL5		
	QL7		
	QL10	C900075.0000	C900149.0000
	QL50		
Pontes de curto-circuito / Connection for short-circuit / Puentes de cortocircuito			
	ZQV 10/2		
Postes finais / End brackets / Postes finales			
	EW35 - TS 35 - (8,5mm)	C038356.0000	C038356.0000
	WEW35/2 - TS 35 - (8,0mm)		
	EWK1 - TS 32 - (8,5mm)	C020616.0000	C020616.0000
	EWK2 - TS 32 - (15,0mm)		
	WEW35 - TS 35		
Trilhos / Rails / Rieles			
	TS 35 alumínio/aluminium/aluminio	C033080.0000	C033080.0000
	TS 35 aço/steel/acero	C038340.0000	C038340.0000
	TS 35 aço c/furo obl./steel slotted/acero c/ agujero obl.	C051450.0000	C051450.0000
	TS 32 alumínio/aluminium/aluminio	C016930.0000	C016930.0000
	TS 32 aço/steel/acero	C012280.0000	C012280.0000
Observações / Remarks / Observaciones			

① Parafuso standard / Standard screw / Tornillo estándar

② Parafuso torneado / Screw turned / Tornillo torneado

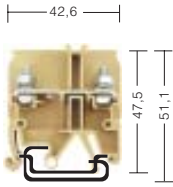
③ Produto com aprovação CSA/US / CSA/US approved / Aprobación CSA/US

④ Com terminais específicos, pode-se obter 46A / 6 mm<sup>2</sup> / With specific terminals, reach 46A/ 6 mm<sup>2</sup> / Con terminal específico, obtiene 46A/ 6 mm<sup>2</sup>

⑤ Com terminais específicos, pode-se obter 63A / 10 mm<sup>2</sup> / With specific terminals, reach 63A/ 10mm<sup>2</sup> / Con terminal específico, obtiene 63A/ 10mm<sup>2</sup>

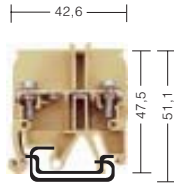


**ST5 P1 V1**



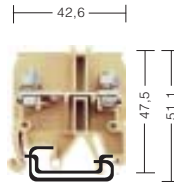
Porca / Nut / Tuerca

**ST5 P1 V2**



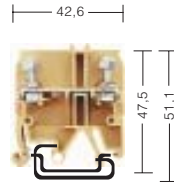
Parafuso / Screw / Tornillo

**ST5 P1 V3**



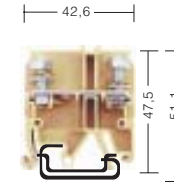
Porca / Nut / Tuerca

**ST5 P1 V4**



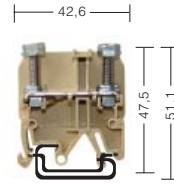
Porca Auto travante  
Self-locking Nut  
Tuerca Autotrabante

**ST5 P1 V5**



Porca Auto travante  
Self-locking Nut  
Tuerca Autotrabante

**ST5 P1 V6**



Porca Auto travante  
Self-locking Nut  
Tuerca Autotrabante

13,0

13,0

13,0

13,0

13,0

13,0

PA (V2)

PA (V2)

PA (V2)

PA (V2)

PA (V2)

PA (V2)

IEC/DIN-VDE		IEC/DIN-VDE		IEC/DIN-VDE		IEC/DIN-VDE		IEC/DIN-VDE		IEC/DIN-VDE	
500 V	300 V	500 V	300 V	500 V	300 V	500 V	300 V	500 V	300 V	500 V	300 V
46 A	46 A	46 A	46 A	46 A	46 A	46 A	46 A	46 A	46 A	46 A	46 A
6 mm <sup>2</sup>	24 a 6 AWG	6 mm <sup>2</sup>	24 a 6 AWG	6 mm <sup>2</sup>	24 a 6 AWG	6 mm <sup>2</sup>	24 a 6 AWG	6 mm <sup>2</sup>	24 a 6 AWG	6 mm <sup>2</sup>	24 a 6 AWG
6 KV		6 KV		6 KV		6 KV		6 KV		6 KV	
3		3		3		3		3		3	

1,2 a 2,4 Nm

1,2 a 1,9 Nm

2,0 a 4,0 Nm

1,2 a 2,4 Nm

2,0 a 4,0 Nm

2,0 a 4,0 Nm

0,8 a 1,6 Nm

0,8 a 1,6 Nm

0,8 a 1,6 Nm

0,8 a 1,6 Nm

0,8 a 1,6 Nm

0,8 a 1,6 Nm

M4

M4

M5

M4

M5

M5

C904904.6000

C904916.6000

C904921.6000

C904922.6000

C904915.6000

C904976.6000

(1,5) C900150.6000

(1,5) C900150.6000

(1,5) C900150.6000

(1,5) C900150.6000

(1,5) C900150.6000

(1,5) C900150.6000

(1,5) C904319.6000

(1,5) C904319.6000

(1,5) C904319.6000

(1,5) C904319.6000

(1,5) C904319.6000

(1,5) C904319.6000

(0,5) 0474700000

(0,5) 0474700000

(0,5) 0474700000

(0,5) 0474700000

(0,5) 0474700000

(0,5) 0474700000

C904913.6000

C904913.6000

C904913.6000

C904913.6000

C904913.6000

C904913.6000

C904914.6000

C904914.6000

C904914.6000

C904914.6000

C904914.6000

C904914.6000

C904917.6000

C904917.6000

C904917.6000

C904917.6000

C904917.6000

C904917.6000

C904918.6000

C904918.6000

C904918.6000

C904918.6000

C904918.6000

C904918.6000

C904919.6000

C904919.6000

C904919.6000

C904919.6000

C904919.6000

C904919.6000

C038356.0000

C038356.0000

C038356.0000

C038356.0000

C038356.0000

C038356.0000

C020616.0000

C020616.0000

C020616.0000

C020616.0000

C020616.0000

C020616.0000

C033080.0000

C033080.0000

C033080.0000

C033080.0000

C033080.0000

C033080.0000

C038340.0000

C038340.0000

C038340.0000

C038340.0000

C038340.0000

C038340.0000

C051450.0000

C051450.0000

C051450.0000

C051450.0000

C051450.0000

C051450.0000

C016930.0000

C016930.0000

C016930.0000

C016930.0000

C016930.0000

C016930.0000

C012280.0000

C012280.0000

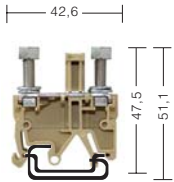
C012280.0000

C012280.0000

C012280.0000

C012280.0000

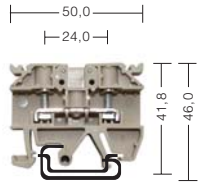
# ST5 P1 V7



**Porca Auto travante**  
Self-locking Nut  
Tuerca Autotrabante

13,0

# ST5 N



**Parafuso / Porca imperdível**  
Locked screw / Nut  
Tornillo / Tuerca imperdible

10,0

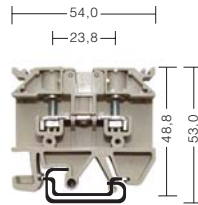
# ST5 N



**Bucha / Porca imperdível**  
Locked sleeve / Nut  
Buje / Tuerca imperdible

10,0

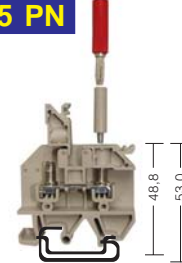
# ST5 PN



**Parafuso / Porca imperdível**  
Locked screw / Nut  
Tornillo / Tuerca imperdible

13,0

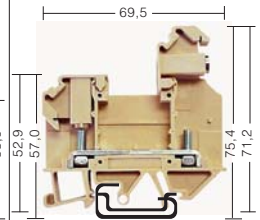
# ST5 PN



**Bucha / Porca imperdível**  
Locked sleeve / Nut  
Buje / Tuerca imperdible

13,0

# ST6



**Parafuso / Porca imperdível**  
Locked screw / Nut  
Tornillo / Tuerca imperdible

11,0

PA (V2)		PA (V0)		PA (V0)		PA (V0)		PA (V0)		PA (V0)	
IEC/DIN-VDE	CSP <sub>US</sub>	IEC/DIN-VDE	CSP <sub>US</sub>	IEC/DIN-VDE	CSP <sub>US</sub>	IEC/DIN-VDE	CSP <sub>US</sub>	IEC/DIN-VDE	CSP <sub>US</sub>	IEC/DIN-VDE	CSP <sub>US</sub>
500 V	em Aprovação	800 V	800 V	800 V	800 V	800 V	800 V	800 V	800 V	800 V	600 V
46 A	Approval Pending	35 A	35 A	35 A	35 A	46 A	46 A	46 A	46 A	41 A	40 A
6 mm <sup>2</sup>	Solicitado Aprobações	4 mm <sup>2</sup>	22-10 AWG	4 mm <sup>2</sup>	22-10 AWG	6 mm <sup>2</sup>	22-8 AWG	6 mm <sup>2</sup>	22-8 AWG	6 mm <sup>2</sup>	26 -10 AWG
6 KV		8 KV		8 KV		8 KV		8 KV		8 KV	
3		3		3		3		3		3	
2,0 a 4,0 Nm		1,0 Nm		1,0 Nm		1,2 Nm		1,2 Nm		1,5 - 1,8 Nm	
0,8 a 1,6 Nm		0,5 a 0,8 Nm		0,5 a 0,8 Nm		0,5 a 0,8 Nm		0,5 a 0,8 Nm		0,5 a 0,8 Nm	
M5		M3,5		M3,5		M4		M4		M4	
C905383.6000		C905234.6000		C905381.6000		C905221.6000		C905382.6000		C904908.6001	Parafuso

Parafuso          Bucha



(1,5) C900150.6000	(1,5) C905235.6000	(1,5) C905235.6000	(1,5) C905222.6000	(1,5) C905222.6000	(1,0) C904910.6000
		1071000000 C029960.0000		1071000000 C029960.0000	
(1,5) C904319.6000					O próprio corpo do Conector faz as vezes da placa de separação
(0,5) 0474700000					
	C905236.6000	C905236.6000	C905223.6000	C905223.6000	C905064.6000
	C905237.6000	C905237.6000	C905224.6000	C905224.6000	C905065.6000
	C905238.6000	C905238.6000	C905225.6000	C905225.6000	C905066.6000
					C905073.6000
					C905074.6000
	C905239.6000	C905239.6000	C905226.6000	C905226.6000	C905067.6000
					C905126.6000
C904913.6000					C904925.6000
C904914.6000					C904926.6000
C904917.6000					C904927.6000
					C904930.6000
					C904928.6000
C904918.6000					C904929.6000
					C905125.6000
					C904288.0000
C904919.6000					C904940.6000
					1739680000
C038356.0000	C038356.0000	C038356.0000	C038356.0000	C038356.0000	
C020616.0000	C020616.0000	C020616.0000	C020616.0000	C020616.0000	1061200000
					C019936.0000
C033080.0000	C033080.0000	C033080.0000	C033080.0000	C033080.0000	C033080.0000
C038340.0000	C038340.0000	C038340.0000	C038340.0000	C038340.0000	C038340.0000
C051450.0000	C051450.0000	C051450.0000	C051450.0000	C051450.0000	C051450.0000
C016930.0000	C016930.0000	C016930.0000	C016930.0000	C016930.0000	C016930.0000
C012280.0000	C012280.0000	C012280.0000	C012280.0000	C012280.0000	C012280.0000

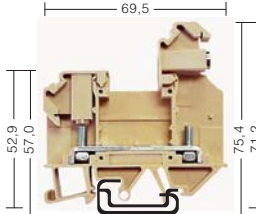
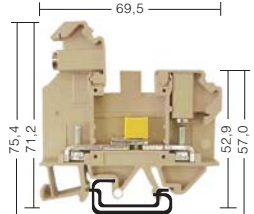
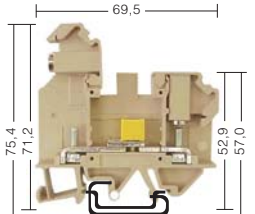
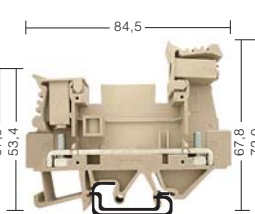
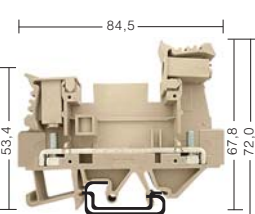





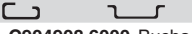


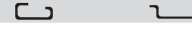
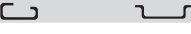

**Observações / Remarks / Observaciones**

- ② Conector seccionador Olhal / Disconnect test ring terminal / Conector seccionador ojal
- ③ Maior área de alojamento para identificadores / New large marking channels / Nuevos anchos carriles para marcadores

Facilidade de montagem de pontes conectoras e pentes, devido as novas guias / Cross-connections easily assembling by new body lead / Facilidade para armar puentes de conexión debido a las nuevas guias

## ⑦ Vantagens / Advantages / Ventajas

**Rapidez de conexão / Quick connection / Conexión rápida**  
**Ponto de teste incorporado / Incorporated test-point / Punto de prueba**  
**Seccionador de circuito / Circuit disconnecting / Seccionador de circuito**

<b>ST6 ⑦</b>		<b>ST6 T ⑦</b>		<b>ST6 T ⑦</b>		<b>ST6/1 ⑦ ⑧</b>		<b>ST6/1 ⑦ ⑧</b>	
									
<b>Bucha / Porca impermeável</b> <i>Locked sleeve / Nut</i> Buje / Tuerca imperdible		<b>Parafuso / Porca impermeável</b> <i>Locked screw / Nut</i> Tornillo / Tuerca imperdible		<b>Bucha / Porca impermeável</b> <i>Locked sleeve / Nut</i> Buje / Tuerca imperdible		<b>Parafuso / Porca impermeável</b> <i>Locked screw / Nut</i> Tornillo / Tuerca imperdible		<b>Bucha / Porca impermeável</b> <i>Locked sleeve / Nut</i> Buje / Tuerca imperdible	
<b>11,0</b>		<b>11,0</b>		<b>11,0</b>		<b>11,0</b>		<b>11,0</b>	
<b>PA (V0)</b>		<b>PA (V0)</b>		<b>PA (V0)</b>		<b>PA (V0)</b>		<b>PA (V0)</b>	
<b>IEC/DIN-VDE</b>	 <b>600 V</b>	<b>IEC/DIN-VDE</b>	 <b>600 V</b>	<b>IEC/DIN-VDE</b>	 <b>600 V</b>	<b>IEC/DIN-VDE</b>	 <b>600 V</b>	<b>IEC/DIN-VDE</b>	 <b>600 V</b>
800 V	600 V	800 V	600 V	800 V	600 V	800 V	600 V	800 V	600 V
41 A	40 A	41 A	40 A	41 A	40 A	41 A	40 A	41 A	40 A
6 mm <sup>2</sup>	26 -10 AWG	6 mm <sup>2</sup>	26 -10 AWG	6 mm <sup>2</sup>	26 -10 AWG	6 mm <sup>2</sup>	26 -10 AWG	6 mm <sup>2</sup>	26 -10 AWG
8 KV		8 KV		8 KV		8 KV		8 KV	
3		3		3		3		3	
1,5 - 1,8 Nm		1,5 - 1,8 Nm		1,5 - 1,8 Nm		1,5 - 1,8 Nm		1,5 - 1,8 Nm	
0,5 a 0,8 Nm		0,5 a 0,8 Nm		0,5 a 0,8 Nm		0,5 a 0,8 Nm		0,5 a 0,8 Nm	
M4		M4		M4		M4		M4	
									
<b>C904908.6000</b> Buca		<b>C904909.6001</b> Parafuso		<b>C904909.6000</b> Buca		<b>C905081.6001</b> Parafuso		<b>C905081.6000</b> Buca	
						<b>C905166.6001</b> Parafuso		<b>C905166.6000</b> Buca	
						<b>C905155.6001</b> Parafuso		<b>C905155.6000</b> Buca	
						<b>C905156.6001</b> Parafuso		<b>C905156.6000</b> Buca	
						<b>C905154.6001</b> Parafuso		<b>C905154.6000</b> Buca	
						<b>C905163.6001</b> Parafuso		<b>C905163.6000</b> Buca	
(1,0) <b>C904910.6000</b>		(1,0) <b>C904910.6000</b>		(1,0) <b>C904910.6000</b>		(1,0) <b>C905075.6000</b>		(1,0) <b>C905075.6000</b>	
						(1,0) <b>C905160.6000</b>		(1,0) <b>C905160.6000</b>	
						(1,0) <b>C905161.6000</b>		(1,0) <b>C905161.6000</b>	
						(1,0) <b>C905162.6000</b>		(1,0) <b>C905162.6000</b>	
						(1,0) <b>C905165.6000</b>		(1,0) <b>C905165.6000</b>	
<b>C029960.0000</b>		<b>C029960.0000</b>		<b>C029960.0000</b>		<b>C029960.0000</b>		<b>C029960.0000</b>	
<b>O próprio corpo do Conector faz as vezes da placa de separação</b>		<b>O próprio corpo do Conector faz as vezes da placa de separação</b>		<b>O próprio corpo do Conector faz as vezes da placa de separação</b>		<b>O próprio corpo do Conector faz as vezes da placa de separação</b>		<b>O próprio corpo do Conector faz as vezes da placa de separação</b>	
<b>C905064.6000</b>	<b>C905064.6000</b>	<b>C905064.6000</b>	<b>C905064.6000</b>	<b>C905064.6000</b>	<b>C905064.6000</b>	<b>C905064.6000</b>	<b>C905064.6000</b>	<b>C905064.6000</b>	<b>C905064.6000</b>
<b>C905065.6000</b>	<b>C905065.6000</b>	<b>C905065.6000</b>	<b>C905065.6000</b>	<b>C905065.6000</b>	<b>C905065.6000</b>	<b>C905065.6000</b>	<b>C905065.6000</b>	<b>C905065.6000</b>	<b>C905065.6000</b>
<b>C905066.6000</b>	<b>C905066.6000</b>	<b>C905066.6000</b>	<b>C905066.6000</b>	<b>C905066.6000</b>	<b>C905066.6000</b>	<b>C905066.6000</b>	<b>C905066.6000</b>	<b>C905066.6000</b>	<b>C905066.6000</b>
<b>C905073.6000</b>	<b>C905073.6000</b>	<b>C905073.6000</b>	<b>C905073.6000</b>	<b>C905073.6000</b>	<b>C905073.6000</b>	<b>C905073.6000</b>	<b>C905073.6000</b>	<b>C905073.6000</b>	<b>C905073.6000</b>
<b>C905074.6000</b>	<b>C905074.6000</b>	<b>C905074.6000</b>	<b>C905074.6000</b>	<b>C905074.6000</b>	<b>C905074.6000</b>	<b>C905074.6000</b>	<b>C905074.6000</b>	<b>C905074.6000</b>	<b>C905074.6000</b>
<b>C905067.6000</b>	<b>C905067.6000</b>	<b>C905067.6000</b>	<b>C905067.6000</b>	<b>C905067.6000</b>	<b>C905067.6000</b>	<b>C905067.6000</b>	<b>C905067.6000</b>	<b>C905067.6000</b>	<b>C905067.6000</b>
<b>C905126.6000</b>	<b>C905126.6000</b>	<b>C905126.6000</b>	<b>C905126.6000</b>	<b>C905126.6000</b>	<b>C905126.6000</b>	<b>C905126.6000</b>	<b>C905126.6000</b>	<b>C905126.6000</b>	<b>C905126.6000</b>
<b>C904925.6000</b>	<b>C904925.6000</b>	<b>C904925.6000</b>	<b>C904925.6000</b>	<b>C904925.6000</b>	<b>C904925.6000</b>	<b>C904925.6000</b>	<b>C904925.6000</b>	<b>C904925.6000</b>	<b>C904925.6000</b>
<b>C904926.6000</b>	<b>C904926.6000</b>	<b>C904926.6000</b>	<b>C904926.6000</b>	<b>C904926.6000</b>	<b>C904926.6000</b>	<b>C904926.6000</b>	<b>C904926.6000</b>	<b>C904926.6000</b>	<b>C904926.6000</b>
<b>C904927.6000</b>	<b>C904927.6000</b>	<b>C904927.6000</b>	<b>C904927.6000</b>	<b>C904927.6000</b>	<b>C904927.6000</b>	<b>C904927.6000</b>	<b>C904927.6000</b>	<b>C904927.6000</b>	<b>C904927.6000</b>
<b>C904930.6000</b>	<b>C904930.6000</b>	<b>C904930.6000</b>	<b>C904930.6000</b>	<b>C904930.6000</b>	<b>C904930.6000</b>	<b>C904930.6000</b>	<b>C904930.6000</b>	<b>C904930.6000</b>	<b>C904930.6000</b>
<b>C904928.6000</b>	<b>C904928.6000</b>	<b>C904928.6000</b>	<b>C904928.6000</b>	<b>C904928.6000</b>	<b>C904928.6000</b>	<b>C904928.6000</b>	<b>C904928.6000</b>	<b>C904928.6000</b>	<b>C904928.6000</b>
<b>C904929.6000</b>	<b>C904929.6000</b>	<b>C904929.6000</b>	<b>C904929.6000</b>	<b>C904929.6000</b>	<b>C904929.6000</b>	<b>C904929.6000</b>	<b>C904929.6000</b>	<b>C904929.6000</b>	<b>C904929.6000</b>
<b>C905125.6000</b>	<b>C905125.6000</b>	<b>C905125.6000</b>	<b>C905125.6000</b>	<b>C905125.6000</b>	<b>C905125.6000</b>	<b>C905125.6000</b>	<b>C905125.6000</b>	<b>C905125.6000</b>	<b>C905125.6000</b>
<b>C904288.0000</b>	<b>C904288.0000</b>	<b>C904288.0000</b>	<b>C904288.0000</b>	<b>C904288.0000</b>	<b>C904288.0000</b>	<b>C904288.0000</b>	<b>C904288.0000</b>	<b>C904288.0000</b>	<b>C904288.0000</b>
<b>C904940.6000</b>	<b>C904940.6000</b>	<b>C904940.6000</b>	<b>C904940.6000</b>	<b>C904940.6000</b>	<b>C904940.6000</b>	<b>C904940.6000</b>	<b>C904940.6000</b>	<b>C904940.6000</b>	<b>C904940.6000</b>
<b>1739680000</b>	<b>1739680000</b>	<b>1739680000</b>	<b>1739680000</b>	<b>1739680000</b>	<b>1739680000</b>	<b>1739680000</b>	<b>1739680000</b>	<b>1739680000</b>	<b>1739680000</b>
<b>1061200000</b>	<b>1061200000</b>	<b>1061200000</b>	<b>1061200000</b>	<b>1061200000</b>	<b>1061200000</b>	<b>1061200000</b>	<b>1061200000</b>	<b>1061200000</b>	<b>1061200000</b>
<b>C019936.0000</b>	<b>C019936.0000</b>	<b>C019936.0000</b>	<b>C019936.0000</b>	<b>C019936.0000</b>	<b>C019936.0000</b>	<b>C019936.0000</b>	<b>C019936.0000</b>	<b>C019936.0000</b>	<b>C019936.0000</b>
<b>C033080.0000</b>	<b>C033080.0000</b>	<b>C033080.0000</b>	<b>C033080.0000</b>	<b>C033080.0000</b>	<b>C033080.0000</b>	<b>C033080.0000</b>	<b>C033080.0000</b>	<b>C033080.0000</b>	<b>C033080.0000</b>
<b>C038340.0000</b>	<b>C038340.0000</b>	<b>C038340.0000</b>	<b>C038340.0000</b>	<b>C038340.0000</b>	<b>C038340.0000</b>	<b>C038340.0000</b>	<b>C038340.0000</b>	<b>C038340.0000</b>	<b>C038340.0000</b>
<b>C051450.0000</b>	<b>C051450.0000</b>	<b>C051450.0000</b>	<b>C051450.0000</b>	<b>C051450.0000</b>	<b>C051450.0000</b>	<b>C051450.0000</b>	<b>C051450.0000</b>	<b>C051450.0000</b>	<b>C051450.0000</b>
<b>C016930.0000</b>	<b>C016930.0000</b>	<b>C016930.0000</b>	<b>C016930.0000</b>	<b>C016930.0000</b>	<b>C016930.0000</b>	<b>C016930.0000</b>	<b>C016930.0000</b>	<b>C016930.0000</b>	<b>C016930.0000</b>
<b>C012280.0000</b>	<b>C012280.0000</b>	<b>C012280.0000</b>	<b>C012280.0000</b>	<b>C012280.0000</b>	<b>C012280.0000</b>	<b>C012280.0000</b>	<b>C012280.0000</b>	<b>C012280.0000</b>	<b>C012280.0000</b>

**Observações / Remarks / Observaciones**

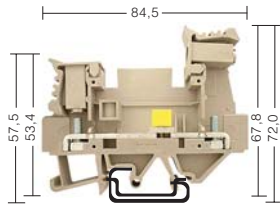
- ⑧ Conector seccionador Olhal / Disconnect test ring terminal / Conector seccionador oljal
- ⑦ Maior área de alojamento para identificadores / New large marking channels / Nuevos anchos carriles para marcadores

Facilidade de montagem de pontes conectoras e pontes, devido as novas guias / Cross-connections easily assembling by new body lead / Facilidad para armar puentes de conexión debido a las nuevas guías

**⑦ Vantagens / Advantages / Ventajas**

**Rapidez de conexão / Quick connection / Conexión rápida**  
**Ponto de teste incorporado / Incorporated test-point / Punto de prueba**  
**Seccionador de circuito / Circuit disconnecting / Seccionador de circuito**

**ST6 T/1** ⑦ ⑧



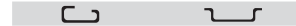
**Parafuso / Porca imperdível**  
Locked screw / Nut  
Tornillo / Tuerca imperdible

11,0

PA (V0)

IEC/DIN-VDE	c <sub>SP</sub> us
800 V	600 V
41 A	40 A
6 mm <sup>2</sup>	26 -10 AWG
8 KV	
3	

1,5 - 1,8 Nm  
0,5 a 0,8 Nm  
M4



- C905082.6001 Parafuso ⑥
- C905167.6001 Parafuso ⑥
- C905158.6001 Parafuso ⑥
- C905159.6001 Parafuso ⑥
- C905157.6001 Parafuso ⑥
- C905164.6001 Parafuso ⑥

- (1,0) C905075.6000
- (1,0) C905160.6000
- (1,0) C905161.6000
- (1,0) C905162.6000
- (1,0) C905165.6000

C029960.0000

O próprio corpo do Conector faz as vezes da placa de separação

- C905064.6000
- C905065.6000
- C905066.6000
- C905073.6000
- C905074.6000
- C905067.6000
- C905126.6000
- C904925.6000
- C904926.6000
- C904927.6000
- C904930.6000
- C904928.6000
- C904929.6000
- C905125.6000
- C904288.0000
- C904940.6000

1739680000

C038356.0000

1061200000

C019936.0000

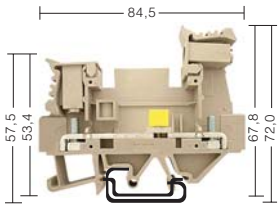
- C033080.0000
- C038340.0000
- C051450.0000
- C016930.0000
- C012280.0000

**Observações / Remarks / Observaciones**

- ⑥ Conector seccionador Olhal / Disconnect test ring terminal / Conector seccionador ojal
- ⑦ Maior área de alojamento para identificadores / New large marking channels / Nuevos anchos carriles para marcadores

Facilidade de montagem de pontes conectoras e pentes, devido as novas guias / Cross-connections easily assembling by new body lead / Facilidad para armar puentes de conexión debido a las nuevas guias

**ST6 T/1** ⑦ ⑧



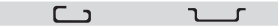
**Bucha / Porca imperdível**  
Locked sleeve / Nut  
Buje / Tuerca imperdible

11,0

PA (V0)

IEC/DIN-VDE	c <sub>SP</sub> us
800 V	600 V
41 A	40 A
6 mm <sup>2</sup>	26 -10 AWG
8 KV	
3	

1,5 - 1,8 Nm  
0,5 a 0,8 Nm  
M4



- C905082.6000 Bucha ⑥
- C905167.6000 Bucha ⑥
- C905158.6000 Bucha ⑥
- C905159.6000 Bucha ⑥
- C905157.6000 Bucha ⑥
- C905164.6000 Bucha ⑥

- (1,0) C905075.6000
- (1,0) C905160.6000
- (1,0) C905161.6000
- (1,0) C905162.6000
- (1,0) C905165.6000

C029960.0000

O próprio corpo do Conector faz as vezes da placa de separação

- C905064.6000
- C905065.6000
- C905066.6000
- C905073.6000
- C905074.6000
- C905067.6000
- C905126.6000
- C904925.6000
- C904926.6000
- C904927.6000
- C904930.6000
- C904928.6000
- C904929.6000
- C905125.6000
- C904288.0000
- C904940.6000

1739680000

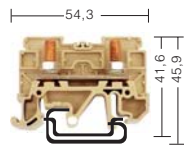
C038356.0000

1061200000

C019936.0000

- C033080.0000
- C038340.0000
- C051450.0000
- C016930.0000
- C012280.0000

**ST5 - 16 mm<sup>2</sup>**  
**STL5 - 16 mm<sup>2</sup>**



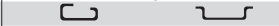
**Porca / Nut / Tuerca**

16,3

PA (V0)

IEC/DIN-VDE	c <sub>SP</sub> us
800 V	
76 A	
16 mm <sup>2</sup>	
8 KV	
3	

2,0 - 4,0 Nm  
0,8 a 1,6 Nm  
M5



0448360000 ⑥

0448460000

(1,5) 0447240000 Preto

(1,5) 0477660000

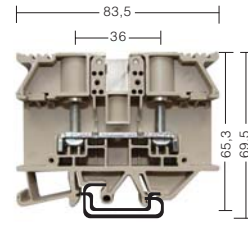
\* 3834300000

C038356.0000

C020616.0000

- C033080.0000
- C038340.0000
- C051450.0000
- C016930.0000
- C012280.0000

**ST25**



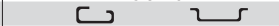
**Parafuso / Porca imperdível**  
Locked screw / Nut  
Tornillo / Tuerca imperdible

18,0

PA (V0)

IEC/DIN-VDE	c <sub>SP</sub> us
1000 V	1000 V
101 A	100
25mm <sup>2</sup>	20-3 AWG
8 KV	
3	

2,5 (M5) / 3,2 (M6)  
1,2 a 1,9 Nm  
M5 e M6



C905265.6000 (M5) Parafuso

C905264.6000 (M6) Parafuso

(1,5) C905266.6000

(1,5) 0477660000

- C012361.0000
- C012371.0000
- C012381.0000

C033861.0000

\* 3834300000

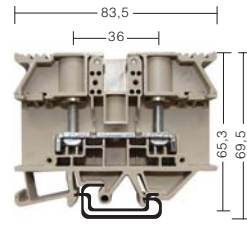
C038356.0000

C020616.0000

C019936.0000

- C033080.0000
- C038340.0000
- C051450.0000
- C016930.0000
- C012280.0000

**ST25**



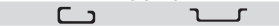
**Bucha / Porca imperdível**  
Locked sleeve / Nut  
Buje / Tuerca imperdible

18,0

PA (V0)

IEC/DIN-VDE	c <sub>SP</sub> us
1000 V	1000 V
101 A	100
25mm <sup>2</sup>	20-3 AWG
8 KV	
3	

2,5 (M5) / 3,2 (M6)  
1,2 a 1,9 Nm  
M5 e M6



C905379.6000 (M5) Bucha

C905380.6000 (M6) Bucha

(1,5) C905266.6000

(1,5) 0477660000

- C012361.0000
- C012371.0000
- C012381.0000

C033861.0000

\* 3834300000

C038356.0000

C020616.0000

C019936.0000

- C033080.0000
- C038340.0000
- C051450.0000
- C016930.0000
- C012280.0000



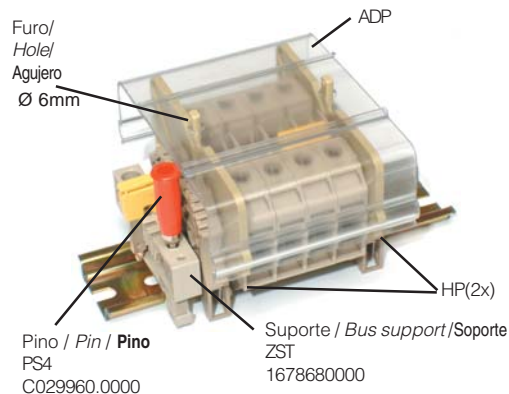
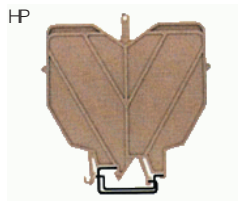
**⑦ Vantagens / Advantages / Ventajas**

Rapidez de conexão / Quick connection / Conexión rápida

Ponto de teste incorporado / Incorporated test-point / Punto de prueba

Seccionador de circuito / Circuit disconnecting / Seccionador de circuito

Suportes e Tampas de Proteção / Support and Hoods / Soportes y cobertura de protección



Conector / Terminal block / Conector	ADP	HP
ST5		
ST5P	ADP2 - 0485300000 (1 m)	HP2 - 0485660000
ST5P1 / ST5 N / ST5 PN		
ST5 - 16 mm <sup>2</sup>	ADP - 0447700000 ( 1 m)	---
ST25	ADP - 0485400000 (1 m)	HP3 - 0485760000
ST6		
ST6T	ADP3 - 0485400000 (1 m)	HP4 - 0485860000

Terminais / Terminals / Terminales - DIN 46237

	Ø	A (máx.)
ST5	M3,5	8,0
ST5P	M4	10,0
ST5P1 V1	M4	10,0
ST5P1 V2	M4	10,0
ST5P1 V3	M5	10,0
ST5P1 V4	M4	10,0
ST5P1 V5	M5	10,0
ST5 16 mm <sup>2</sup>	M5	12,0
ST6	M4	10,0
ST6T	M4	10,0

Chaves de Fenda / Screwdriver / Herramienta para atornillar

Código: C905122.60

	Bucha	Seccionador
A	1,0 mm	0,7 mm
B	6,0 mm	3,8 mm

Identificadores / Marking tags / Identificadores

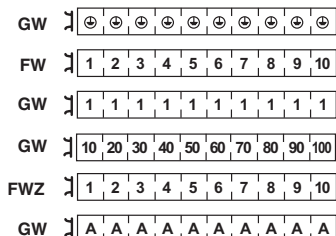
Dekafix 5

- FW - 1...50 - 951...999
- FW - 10,20,30...500 - 510,520...990
- FWZ - 1..10 (5x) - 91...100 (5x)
- GW - 50 x 1 - 50 x 400
- GW - 50 x A,B, C ... Z
- GW - 50 x +, -, ~, etc...
- GW - 50 x L1, L2, L3, etc...
- FS - 1...50 - 951...999
- FSZ - 1..10 (5x) - 91...100 ( 5x)
- GS - 50 x A, B ,C ... Z

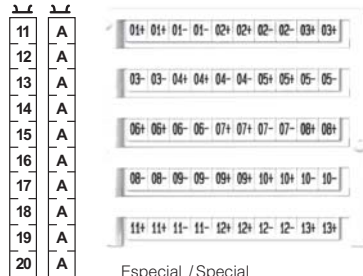
Código

- C047346. □□□□
- C013266. □□□□
- C052306. □□□□
- C052266. □□□□
- C052276. □□□□
- C057626. □□□□
- C052236. □□□□
- C047356. □□□□
- C046066. □□□□
- C013296. □□□□

DEKAFIX



FS GS



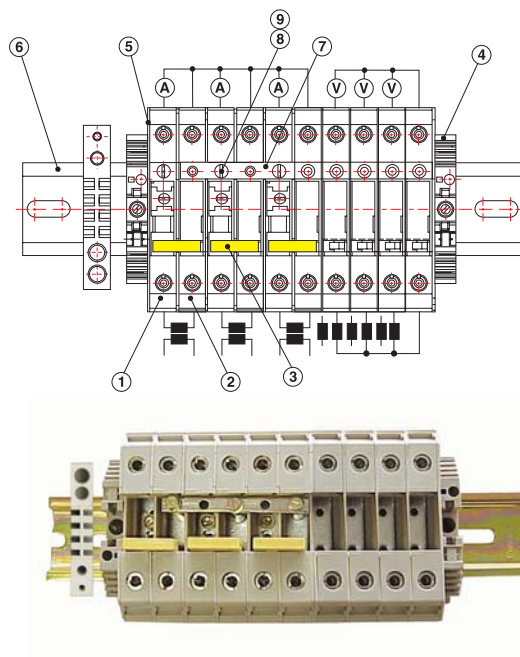
FW gravação especial / special marking / grabación especial C047346.0000  
 FS gravação especial / special marking / grabación especial C047356.0000

Blocos de Aferição ST6 / ST6 Gauge block / Bloques para Medición ST6

Os conectores ST6 e ST6T podem ser aplicados para Blocos de Aferição.

The terminal blocks ST6 and ST6T allows to be assembled in Gauge Block.

Con los conectores ST6 y ST6T se puede ensamblar Bloques de Medición.



## **Weidmüller - Partner in Industrial Connectivity.**

Como experientes especialistas apoiamos nossos clientes e parceiros em todo o mundo com produtos, soluções e serviços no âmbito industrial da energia, sinalização e dados. Estamos familiarizados com os seus segmentos e mercados e conhecemos os desafios tecnológicos do futuro. É por esta razão que estamos sempre desenvolvendo soluções inovadoras, sustentáveis e que agreguem valor para atender suas exigências individuais. Juntos podemos estabelecer padrões de conectividade industrial.

Não podemos excluir a possibilidade de que nossos impressos ou softwares, entregues aos clientes para fins de encomenda, contenham erros. Entretanto, nos empenhamos em corrigir tais erros, tão logo os mesmos sejam identificados.

Para todos os pedidos são válidas nossas Condições Gerais de Fornecimento, que podem ser indicados, consultados e também poderão ser enviados através da página do nosso Grupo na internet.

Weidmüller Conexel do Brasil  
Rua Garcia Lorca, 176 - V. Paulicéia  
09695-900 - São Bernardo do Campo  
São Paulo - Brasil  
Tel.: +55 11 4366-9610  
Fax: +55 11 4362-1677  
vendas@weidmueller.com.br  
www.weidmueller.com.br