

NEW

Ring Lug ST Series

Safety, Versatility and High Power

Circuit Testing without Interruption

- A test socket screw head allows the user to insert a current meter without circuit disruption

Reliable Distribution of Power and Signals

- Jumpering channel for screw-down jumpers, brings distribution inside the block

For Current Transformer Applications

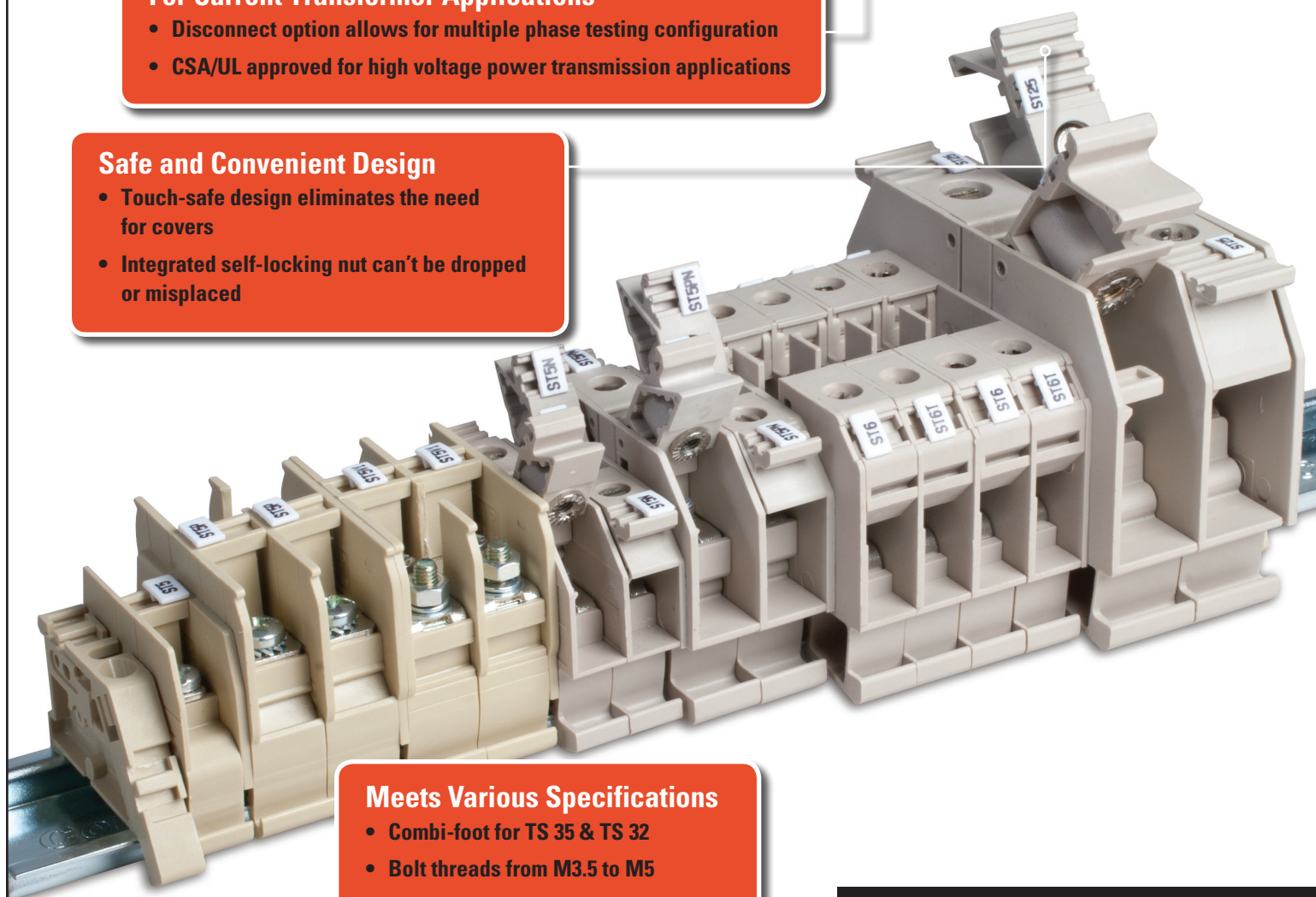
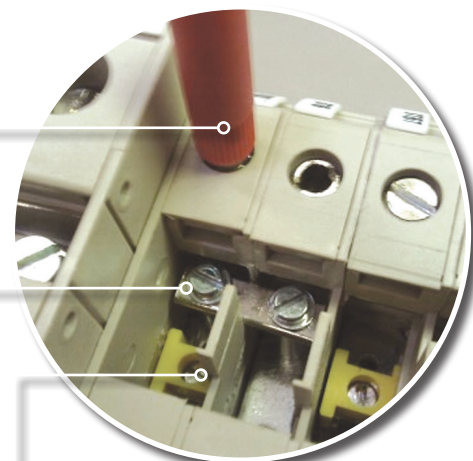
- Disconnect option allows for multiple phase testing configuration
- CSA/UL approved for high voltage power transmission applications

Safe and Convenient Design

- Touch-safe design eliminates the need for covers
- Integrated self-locking nut can't be dropped or misplaced


Meets Various Specifications

- Combi-foot for TS 35 & TS 32
- Bolt threads from M3.5 to M5
- Wire range 26...3AWG
- 600-1000V/35-100A



Weidmüller

Competitive Position

Company	Product Family	Rated Voltage	Rated Current	Wire Range	Test Socket Screw	CSA/UL
Weidmüller 	ST	1000V	100A	26...3AWG	Yes	Yes
Phoenix	OTTA	600V	115A	26...4AWG	Yes	Yes
Altech Corp.	STH	600V	50A	22...8AWG	Yes	Yes
Elmex	OAT	800V	48A	20...10AWG	No	OAT6 Only

Availability

The following products are available from stock:

	CSA/UL Rated		Description	Test Socket Screw	Thread Size	Product Type	Part Number
	Voltage/Current						
Premium Line	600V/35A		ST5 N /EN	Yes	M3.5	Feed through	C905381600
	600V/35A		ST5 N /EN	No	M3.5	Feed through	C905234600
	600V/46A		ST5PN /EN	Yes	M4	Feed through	C905382600
	600V/46A		ST5PN /EN	No	M4	Feed through	C905221600
	600V/40A		ST6 N /EN	Yes	M4	Feed through	C904908600
	600V/40A		ST6 N /EN	No	M4	Feed through	C904908601
	600V/40A		ST6 T /EN	Yes	M4	Test disconnect	C904909600
	600V/40A		ST6 T /EN	No	M4	Test disconnect	C904909601
	1000V/100A		ST25 V1 / EN	Yes	M5	Feed through	C905379600
	1000V/100A		ST25 V1 / EN	No	M5	Feed through	C905265600
	1000V/100A		ST25 V2 / EN	Yes	M6	Feed through	C905380600
	1000V/100A		ST25 V2 / EN	No	M6	Feed through	C905264600

	CSA/UL Rated		Description	Connection Type	Thread Size	Product Type	Part Number
	Voltage/Current						
Standard Line	600V/35A		ST 5 /EN	Screw	M3.5	Feed through	C9000676
	600V/45A		ST5P /EN	Screw	M3.5	Feed through	C9001456
	300V/46A		ST5P1 V1 /EN	Nut	M4	Feed through	C904904600
	300V/46A		ST5P1 V2 /EN	Screw	M4	Feed through	C904916600
	300V/46A		ST5P1 V4 /EN	Self-locking Nut	M4	Feed through	C904922600
	300V/46A		ST5P1 V5 /EN	Self-locking Nut	M5	Feed through	C904915600
	600V/65A		ST5S-16mm	Nut	M5	Feed through	0448360000
	600V/65A		STL5-16mm	Nut	M5	Test disconnect	0448460000

Accessories

Premium Line

Terminal Block	End Plate	Test Pin (STB 21.6/PS4)
ST5 N	C905235600	1071000000 / 0299600000
ST5PN	C905222600	1071000000 / 0299600000
ST6 N & ST6 T	C904910600	0299600000
ST25 V1 & V2	C905222600	0299600000

See datasheet for full listing of accessories

Standard Line

Terminal Block	End Plate	Partition Plates
ST 5	C9000686	C904318600
ST5P	C9000686	C904318600
ST5P1	C9001506	C904319600
ST5S & STL5	0447260000	0477660000

Information

Information is available for download on the web www.weidmuller.com

Printed catalog versions are also available and can be ordered online.

Sales Tool	Description
LIT1117	Ring Lug Terminal Blocks Data Sheet

Weidmüller, Canada

10 Spy Court
Markham, Ontario L3R 5H6
Telephone: (800) 268-4080
Facsimile: (877) 300-5635
Email: info1@weidmuller.ca
Website: www.weidmuller.ca

Weidmüller, Mexico

Bldv. Hermanos Serdán 698,
Col. San Rafael Oriente
Puebla, Puebla, Mexico
C.P. 72029
Telephone: 01 222 2686267
Facsimile: 01 222 2686219
Email: clientes@weidmuller.com.mx
Website: www.weidmuller.com.mx

Weidmüller, United States

821 Southlake Blvd.
Richmond, Virginia 23236
Telephone: (800) 849-9343
Facsimile: (804) 379-2593
Email: info@weidmuller.com
Website: www.weidmuller.com

www.weidmuller.com