

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



# Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



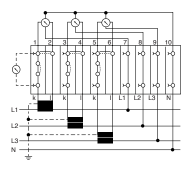




## **Disconnect Terminals**

Slide link disconnect terminals offer a superior solution for simple current transformer circuits and measurement transformer test sets using SAKT 1/LT lateral disconnect terminals, or SAKT 1/DU feed through terminals and SAKT 1/QT cross disconnect terminals.

Current transformers must always have a closed secondary circuit, even when changing measuring equipment (see schematic below).



#### **Stationary Jumpers**

QL jumpers serve as fixed cross-connections for the Disconnect Terminals. The QL jumpers require the use of a fixing screw (BS M) and a connection sleeve (VH) when attaching the jumper to the current bar. The WQV jumpers are provided with a retained jumper screw.

### Sliding Jumpers

QS and QVS jumpers are sliding jumpers. These jumpers are used to temporarily connect or disconnect adjacent terminal blocks. When the jumper screws are loose, the jumper can move to either open or close the cross connection between blocks. Tightening the jumper screws holds the jumper in either the open (disconnected) or closed (shorted) position.

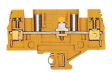
QB jumpers work in a similar manner except that the jumpers remain fixed. An internal sliding connection link connected to the current bar either opens or closes the connection based on whether the link is in contact with the jumper or not.

SSP disconnect locks snap into the terminal block. These locks must be removed to change the position of the sliding link connection.

#### SAKT 1/LT

# SAKT 2/LT





		Slide Link		Slide Link	
Terminal Block Selection Data				Olido Ellik	
Available Options	Version				
·	PA				
2 StB test points PA			0105660000		
	Back wall closed KrG	0269120000	0105420000	0445420000	
	Back wall open KrG				
4 StB 14 test points ø4.0 KrG 60 V**				0437720000	0106020000
	3.5 test point ø2.0 KrG 3.5 test point ø2.3 KrG				
	14 test points ø4 KrG	0437920000	0105620000	0330620000	0105920000
	4 test points ø2.3 KrG	0.107.020000	0100020000	0000020000	0100020000
Dimensions					
Width / Length / Height mm (in.)	for TS 32 □	8/65/52.5 (.31/	2.56/2.07)	8/82/52.5 (.31/3	.23/2.07)
	for TS 35 🖵	8/65/48.5 (.31/	2.56/1.91)	8/82/48.5 (.31/3	.23/1.91)
nsulation stripping length	mm (in.)	12 (.47)		12 (.47)	
Technical Data					
Rated voltage / rated current / wire size UL  CSA		300 V / 25 A /		300 V / 25 A / #	
		300 V / 25 A /		300 V / 25 A / #	
Torque	VDE	380 VAC / 27 A	4 / 6 MM²	380 VAC / 27 A	o mm²
Torque Clamping screw	Nm (lb. in.) M	1.7 (16) 3.5		1.7 (16) 3.5	
Selected Accessory Data <sup>‡</sup>	IVI	0.0		0.0	
End Plate (thickness mm)		Туре	Part No.	Туре	Part No.
	PA	AP (1.5)	0146760000	AP (1.5)	0146760000
	KrG	AP (3.0)	0146720000	AP (1.5)	0329120000
Partition (thickness mm)					
	PA	TW (1.5)	0242960000	TW (1.5)	0242960000
	KrG	TW (3.0)	0242920000	TW (2.5)	0351820000
	HP	TW (0.5)	· 0474700000	TW (0.5)	0474700000
Small Partition					
		TSch 2	0353660000	TSch 2	0353660000
Jumpers		QL 2	0194300000	QL 2	0194300000
		QL 3	0194400000		0194400000
		QL 4	0194500000		0194500000
		QL 10	0338300000		0338300000
QL fixed QVS sliding	Connection sleeve	VH 12	0249000000		0249000000
	Fixing screw	BS M 3 x 20 C	u <b>0377100000</b>	BS M 3 x 20 Cu	0377100000
		QS 2	0270960000	QS 2	0270960000
Final number indicates number of poles. See the Accessories Section		QVS 2	0307300000		0307300000
for more information.		QVS 3	0329300000		0329300000
		QVS 4	0307400000		0307400000
	Connection sleeve	VH 19	0318000000	VH 19	0318000000
Constant la	Fixing screw	BS 25 bare	0334700000	BS 25 bare	0334700000
Switchable Jumper Links		OR 2	0205700000	OR 2	0205700000
M.M.		QB 2 QB 3	0205700000	QB 2 QB 3	0205700000
RAA		QB 3	0205900000		0205900000
QB		QB 10	0343800000	QB 10	0343800000
Test Plugs			111300000		
-					
		PS 4	0299600000	PS 4	0299600000
Disconnect Lock					
		SSP 3	0531760000	SSP 3	0531760000
Marking Tags	Print				
	Consecutive horizontal	DEK 5/6	0468660001	DEK 5/6	0468660001
for a single card of pre-printed tags numbered 1-50.	Consecutive vertical	DEK 5/6	0468760001	DEK 5/6	0468760001