

Products Catalogue

Reliance 

Reliance 

Chengdu Reliance Electric Co., Ltd.

Chengdu Reliance Electric Co., Ltd.

Reliance

Chengdu Reliance Electric Co., Ltd.

Add: No. 66 Reliance West Road, Chengdu, Sichuan,
610091, P.R. of China
Tel: 0086-28-8730 1222 Fax: 0086-28-8730 1188
Http://www.reliance-electric.com
E-mail: overseas@reliance-electric.com

ISO9001 ISO14001 OHSMS18000

Reliance

we are service for world-wide customers in the fields of electric power, industrial automation, machine tools, process automation, building automation, transportation and etc.

CONTENTS



1-RBT Feed-through Terminal Blocks	1.1-1.8
2-RCT Copper Feed-through Terminal Blocks	2.1-2.11
3-RWT Feed-Through Panel Terminal Blocks	3.1-3.3
4-RHT High Current Terminal Blocks	4.1-4.2
5-RST Spring Cage Feed-Through Terminal Blocks	5.1-5.6
6-JH1A Screw Impaction Terminal Blocks	6.1-6.4
7-RMT Micro Feed-Through Terminal Blocks	7.1
8-JT8 Screw Impaction Panel Terminal Blocks	8.1
9- Cam Switches	9.1-9.1
10-Auxiliaries	10.1-10.21



ISO9001
ISO14001
OHSAS18001

Reliance 

过程自动化



建筑

交通运输

RBT Feed-through Terminal Blocks

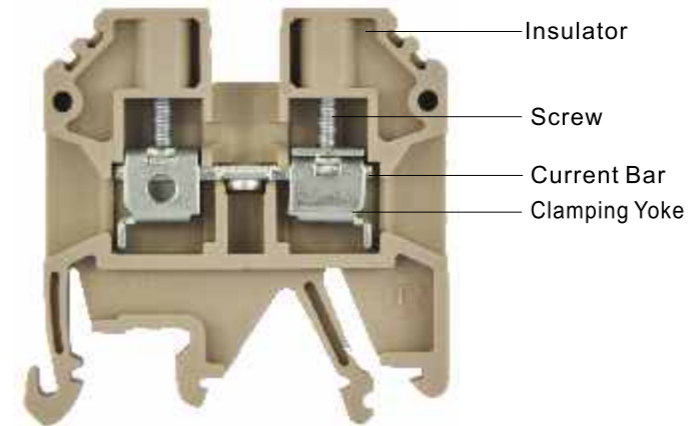
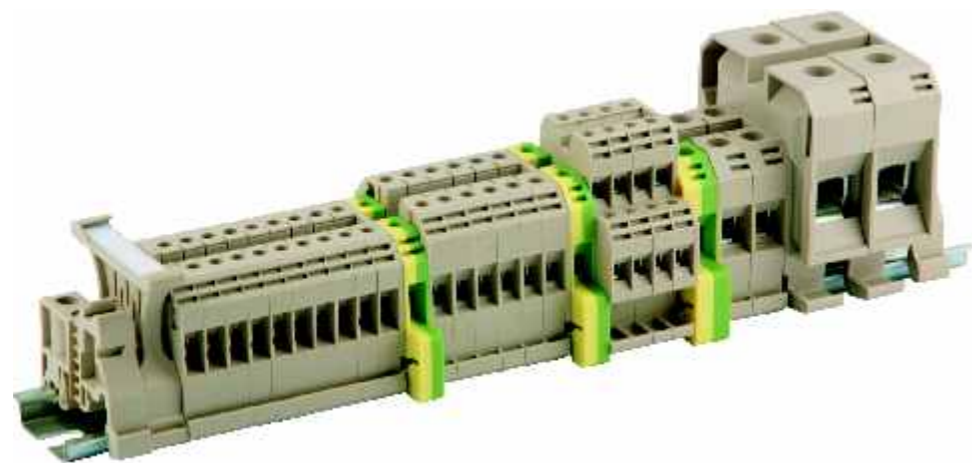
- The blocks adopt the worldwide used steel pressure clamp connection system with the advantages of high contact force, self-locking to guarantee quake resistance and loosening protection.
- The current bar is made of red-copper plated with pliable tin guarantees a low electric resistance and excellent gas-tight.
- Insulation parts made of imported nylon(PA66) have excellent pliability and fire resistance.
- The connect capacity ranges from 0.5 to 35 mm² with terminals of test, disconnection, fuse types etc.
- Stranded wires can also be connected without ferrules.
- Its composite-foot structure applies to three types of mounting rails.
- Low voltage drop
- High cost performance.

The material PA66 used in the products is halogen-free. When the material is burnt, there are no combustion vapors which can lead to corrosive deposits. In addition, PA66 can function well in aggressive climate. PA66 has a good resistance to termites, anaerobes, fungi because it does not provide oxygen or other biological elements for microorganisms. PA66 is characterized by excellent resistance to oils, fats, alcohol, carbontetrachloride and other common detergents

Standard color of the insulator is beige  Dark beige is available too 

The insulation materials made from improved PA66 have excellent electrical and mechanical properties.

Specific resistivity ($\Omega \times \text{cm}$)	: $>10^{12}$ (VDE0303 T.30)
Dielectric strength (kV/mm)	: 30 (VDE0303 T.2)
Comparative Tracking Index CTI(V)	: 600 (VDE0303 T.1)
Max.withstand temperature (°C)	: 100 (VDE0304 T.21)
Min.withstand temperature (°C)	: -50
Flammability to UL94 is from HB to V ₀	: UL94



● Clampable conductor



The rated cross section refers to the cross section of the conductor under the required temperature and mechanical & electronic condition. The Clampable conductors includes solid, stranded, and conductors with ferrules. It can clamp bare conductor with a cross section of no more than (incl.) 10 mm²

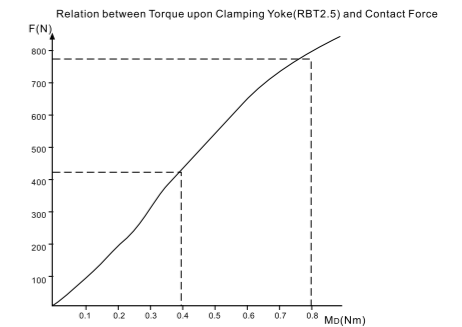
● Anti-aging and gas-tight



Due to constant changes of temperature and humidity, a terminal block is expected to have excellent anti-aging and gas-tight property to guarantee a good mechanical and electrical property.

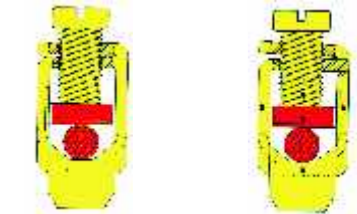
A strong contact force creates a tight contact between the conductor and the current bar, lowering the contact resistance and effectuating gas-tight to prevent air-erosion. Even after used in extremely aggressive atmosphere, the large contact zone free from air-erosion is still clear on both the conductor and the current bar (See above).

● Clamping Properties



Take Reliance RBT 2.5 clamping yoke system for example, with a torque of only 0.8 Nm upon the screw, it provides a contact force of 750 N in practice. In addition, this force is unrelated with the intersecting surface of the conductor. This can guarantee the reliability and meet the connection technical requirement. If the contact force is not strong enough, due to ambient influence, a displacement will occur between the conductor and the current bar, which will lead to oxidation. As a result, high temperature may occur at the connection due to the increased contact resistance.
Notes: Please use appropriate tools to limit the torque under the torque range to avoid any damage to components.

● Self-locking



Clamping yokes of our products, made of carburized, hot zinc-plated, and achromatized low carbon steel, have excellent mechanical properties and corrosive resistance. When the clamping screw is tightened, the upper thread overlaps and opens to form a force upon the screw, thus causing a locking action to be exerted on the screw. Once the conductor is tightened, it won't loose even under shaking conditions. Due to the elastic behavior of the clamping yoke, the screw doesn't need to be tightened even if expansion or contraction caused by the change of temperature occur on the conductor. This keeps you free from maintenance in your long-term usage.

● Contact Properties



The transverse grooves on the contacting surface of our current bars, plated with tin, guarantee exceptional contact with minimum contact resistance. Under the tin, there is an additional nickel layer, which effectively prevents the discharge of Zinc atoms from the copper.

RBT Feed-through Terminal Blocks

RBT2.5
Universal



RBT4
Universal



RBT6
Universal



RBT10
Universal



RBT16
Universal



RBT35
Universal



RBT2.5PM
Potentiometer



Dimensions	RBT2.5 Universal		RBT4 Universal		RBT6 Universal		RBT10 Universal		RBT16 Universal		RBT35 Universal		RBT2.5PM Potentiometer			
Width/Length/Height*($\sim/\sim/\sim$)mm	41.5/6/(42.6/49.6)		41.8/6.5/(47.7/54.5)		41.8/8/(47.7/54.5)		41.8/10/(47.7/54.5)		50/12/(53.5/60.5)		58/18/(63.5/70.5)		42/6.5/(47.5/55)			
Insulation stripping length(mm)/Clamping screw/Tightening torque range(Nm) ▲	10/M2.5/0.4...0.8		12/M3/0.5...1.0		12/M3.5/0.8...1.6		12/M4/2.0...2.4		15/M4/2.0...2.4		20/M6/5.0		9/M3/0.5...1.0			
Rated data	800V/24A/2.5mm ²		800V/32A/4mm ²		800V/41A/6mm ²		800V/57A/10mm ²		800V/76A/16mm ²		800V/125A/35mm ²		1W/10 Ω /2.5mm ²			
Rated impulse Voltage/Pollution severity	8kV/3		8kV/3		8kV/3		8kV/3		8kV/3		8kV/3		-/3			
Clampable Conductors (mm)	0.5...6		0.5...6		0.5...10		1.5...10		2.5...10		6...16		0.5...6			
Solid	1.5...4		1.5...6		1.5...10		2.5...10		4...16		16...50		1.5...4			
Stranded	0.5...2.5		0.5...4		0.5...6		1.5...10		4...16		10...35		0.5...2.5			
Stranded with ferrule																
Ordering data(mm)	Color	Order No.	Qty	Order No.	Qty	Order No.	Qty	Order No.	Qty	Order No.	Qty	Order No.	Qty	Order No.	Qty	
	● Beige	810001	100	810002	100	810003	100	810004	50	810005	40	810006	20	810029	100	
	● Dark Beige	820001	100	820002	100	820003	100	820004	50	820005	40	820006	20	820029	100	
End cover	RBP(Thickness 1.5mm)	Type	Order No.	Type	Order No.	Type	Order No.	Type	Order No.	Type	Order No.	Type	Order No.	Type	Order No.	
	● Beige	RBP2.5	810061	RBP4-10	810062	RBP4-10	810062	RBP4-10	810062	RBP16	810068	RBP35	810069	RBP2.5PM	810064	
	● Dark Beige	RBP2.5	820061	RBP4-10	820062	RBP4-10	820062	RBP4-10	820062	RBP16	820068	RBP35	820069	RBP2.5PM	820064	
Small partition	● Beige	BPS1	810081	BPS1	810081	BPS1	810081	BPS1	810081	BPS1	810081					
	● Dark Beige	BPS1	820081	BPS1	820081	BPS1	820081	BPS1	820081	BPS1	820081					
Cross-connection		2-Pole	Q2-2.5	810112	Q2-4	810122	Q2-6	810132	Q2-10	810142	Q2-16	810152	Q2-35	810162		
		3-Pole	Q3-2.5	810113	Q3-4	810123	Q3-6	810133	Q3-10	810143	Q3-16	810153	Q3-35	810163		
		4-Pole	Q4-2.5	810114	Q4-4	810124	Q4-6	810134	Q4-10	810144	Q4-16	810154	Q4-35	810164		
		10-Pole	Q10-2.5	810120	Q10-4	810130	Q10-6	810140	Q10-10	810150	Q10-16	810160	Q10-35	810170		
Insertion bridge	Fully insulated 2-Pole	QB2-2.5	810212	QB2-4	810222	QB2-6	810232									
	Fully insulated 3-Pole	QB3-2.5	810213	QB3-4	810223	QB3-6	810233									
	Fully insulated 4-Pole	QB4-2.5	810214	QB4-4	810224	QB4-6	810234									
	Fully insulated 10-Pole	QB10-2.5	810220	QB10-4	810230	QB10-6	810240									
	Max. clampable conductors with insertion bridge(solid/stranded)	4/2.5		6/4		6/6										
End bracket	Thickness 9.5mm	VF4/5	810088	VF4/5	810088	VF4/5	810088	VF4/5	810088	VF4/5	810088	VF4/5	810088	VF4/5	810088	
	● Beige	VF4/5	820088	VF4/5	820088	VF4/5	820088	VF4/5	820088	VF4/5	820088	VF4/5	820088	VF4/5	820088	
	● Dark Beige	RF2	810918	RF2	810918	RF2	810918	RF2	810918	RF2	810918	RF2	810918	RF2	810918	
	● Beige	RF2	820918	RF2	820918	RF2	820918	RF2	820918	RF2	820918	RF2	820918	RF2	820918	
	● Dark Beige	RF2	820918	RF2	820918	RF2	820918	RF2	820918	RF2	820918	RF2	820918	RF2	820918	
Caution marking		AD3-2.5	810092	AD3-4	810093	AD3-6	810094	AD3-10	810095	AD3-16	810096	AD3-35	810097			
Screwdrivers																
	Dimensions(ThicknessX/Width)	0.6X3.5		0.6X3.5		0.8X4.0		1.0X5.5		1.0X5.5		1.2X6.5		0.6X3.5		
Marking tags.		Blank	TM8/6	810902	TM8/6.5	810903	TM8/8	810904	TM8/8	810904	TM8/8	810904	TM8/8	810904	TM8/6.5	810903
		Marking direction:horizontal	TM8/6H	810912	TM8/6.5H	810913	TM8/8H	810914	TM8/8H	810914	TM8/8H	810914	TM8/8H	810914	TM8/6.5H	810913
		Marking direction:vertical	TM8/6V	810922	TM8/6.5V	810923	TM8/8V	810924	TM8/8V	810924	TM8/8V	810924	TM8/8V	810924	TM8/6.5V	810923

*Note:The dimensions are measured when terminals are installed on RTR35,RTR32 mounting rails.Dimensional tolerances should follow B,MT6 of dimensional tolerances without indications in GB/T14486.

▲Please choose the right tool strictly following the torque range.

RBT Feed-through Terminal Blocks

RBT4D Double Level



RBT4DV Double Level and Link



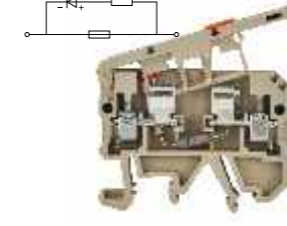
RBT4SW Knife Disconnect



RBT4F Fuse



RBT4FLD Fuse with light indicator



RBT4DVD1 Double Level with diode



Marking System



Marking System: It is used for marking terminal groups, and mounted on mounting rail.

Type	Order No.	Marking area
VTM10	810085	40×7.5mm ²
VTM20	810086	40×17.5mm ²

RTM15	Marker Clamp



It can be clamped onto an end bracket VF4/5, RF2

Order No.	Qty
811586	50

Marker clamp with end bracket



*The rated current is based on the fuse

Specs of fuse		
Type	Specs	Order No.
GFA5×20	0.5A	928001
GFA5×20	1A	928002
GFA5×20	2A	928003
GFA5×20	3A	928004
GFA5×20	4A	928005
GFA5×20	6.3A	928006
GFA5×20	8A	928007
GFA5×20	10A	928008
GFA5×25	1A	928012
GFA5×25	2A	928013
GFA5×25	4A	928014
GFA5×25	6.3A	928015
GFA5×25	8A	928016
GFA5×25	10A	928017

Dimensions

Width/Length/Height*(L/C)mm

Insulation stripping length(mm)/Clamping screw /Tightening torque range(Nm)

Rated data

Rated Voltage/Rated current/Rated cross-section

Rated impulse Voltage/Pollution severity

Clampable Conductors (mm)

Solid
Stranded
Stranded with ferrule

Ordering data

Color
● Beige
● Dark Beige

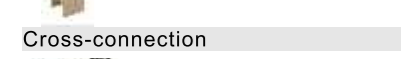
End cover

RBP(Thickness 1.5mm)
● Beige
● Dark Beige



Small partition

● Beige
● Dark Beige
BPS2



Cross-connection

2-Pole
3-Pole
4-Pole
10-Pole

Insertion bridge

Fully insulated 2-Pole
Fully insulated 3-Pole
Fully insulated 4-Pole
Fully insulated 10-Pole

4/4

Max. clampable conductors with insertion bridge(solid/stranded)

End bracket

Thickness 9.5mm
● Beige
● Dark Beige
VF4/5
RF2

Test Plug



Screwdrivers

Dimensions(ThicknessXWidth)
0.6X3.5

Marking tags.

Blank
Marking direction:horizontal
Marking direction:vertical



55/6/ (57.3/64.3)

9/M3/0.5...1.0

500V/2×32A/4mm²

6kV/3

0.5...4
1.5...4
0.5...4

Order No. Qty
810027 50
820027 50

Type Order No.
RBP4D/DV 810065
RBP4D/DV 820065

BPS2 810082
BPS2 820082

Q2-4D 810182
Q3-4D 810183
Q4-4D 810184
Q10-4D 810190

QB2-2.5 810212
QB3-2.5 810213
QB4-2.5 810214
QB10-2.5 810220

VF4/5 810088
VF4/5 Torque range: Max 0.6N.m 820088
RF2 810918
RF2 820918

CPS2.3 811089

0.6X3.5
TM5/6 810905
TM5/6H 810915
TM5/6V 810925

55/6/ (57.3/64.3)

9/M3/0.5...1.0

500V/32A/4mm²

6kV/3

0.5...4
1.5...4
0.5...4

Order No. Qty
810028 50
820028 50

Type Order No.
RBP4D/DV 810065
RBP4D/DV 820065

BPS2 810082
BPS2 820082

Q2-4D 810182
Q3-4D 810183
Q4-4D 810184
Q10-4D 810190

QB2-2.5 810212
QB3-2.5 810213
QB4-2.5 810214
QB10-2.5 810220

VF4/5 810088
VF4/5 Torque range: Max 0.6N.m 820088
RF2 810918
RF2 820918

CPS2.3 811089

0.6X3.5
TM5/6 810905
TM5/6H 810915
TM5/6V 810925

46/6.5/(43.5/50.5)

12/M3/0.5...0.6

660V/10A/4mm²

6kV/3

0.5...4
1.5...4
0.5...2.5

Order No. Qty
810030(with test plug) 80
820030(with test plug) 80

Type Order No.
RBP4SW 810063
RBP4SW 820063

VF4/5 810088
VF4/5 Torque range: Max 0.6N.m 820088
RF2 810918
RF2 820918

CPS2.3 811089

0.6X3.5
TM8/6.5 810903
TM8/6.5H 810913
TM8/6.5V 810925

58/8/(43.5/50.5)

9/M3/0.5...1.0

500V /6.3A*/4.0mm²

6kV/3

0.5...4
1.5...4
0.5...2.5

Order No. Qty
810026 50
820026 50

Type Order No.
RBP4F 810066
RBP4F 820066

QB2-6 810232
QB3-6 810233
QB4-6 810234
QB10-6 810240

VF4/5 810088
VF4/5 Torque range: Max 0.6N.m 820088
RF2 810918
RF2 820918

Breaking Capacity 1.5kA

0.6X3.5
TM5/6 810905
TM5/6H 810915
TM5/6V 810925

58/8/(43.5/50.5)

9/M3/0.5...1.0

-/6.3A*/4.0mm²

6kV/3

0.5...4
1.5...4
0.5...2.5

Order No. Qty
810032(24V) 810034(110V)
810033(48V) 810035(220V) 50

Type Order No.
RBP4F 810066
RBP4F 820066

Please notice the anode and cathode of diode when connecting with direct current

QB2-6 810232
QB3-6 810233
QB4-6 810234
QB10-6 810240

VF4/5 810088
VF4/5 Torque range: Max 0.6N.m 820088
RF2 810918
RF2 820918

Breaking Capacity 1.5kA

0.6X3.5
TM5/6 810905
TM5/6H 810915
TM5/6V 810925

1 3

2 4

Order No. Qty
810036 50
820036 50

RBT4S Specialization

1 2

Note: If request, specific terminal blocks with resistance instead of diode are available.

Rated data
Rated Voltage 660V
Diode Type 1N4007
Diode Current(Max) 1A
Rated Surge Voltage 1kV

Ordering data Order No.
● Beige 810037
● Dark Beige 820037

Note: Please select the fuse based on the current from the right list. These G Type fuses are mainly used for short circuit and overload protections. If you have any other request, please let us know.

RBT Feed-through Terminal Blocks

Dimensions

Width/Length/Height*(L/C)mm

Insulation stripping length(mm)/Clamping screw /Tightening torque range(Nm) ▲

Rated data

Rated Voltage/Rated current/Rated cross-section

Rated impulse Voltage/Pollution severity

Clampable Conductors (mm)

Solid

Stranded

Stranded with ferrule

Ordering data

Color

● Beige

● Dark Beige

End cover RBP(Thickness 1.5mm)

● Beige

● Dark Beige

Switch bar



Cross-connection



Insertion bridge



Max. clampable conductors with insertion bridge(solid/stranded)

End bracket

Thickness 9.5mm

● Beige

● Dark Beige

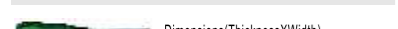
● Beige

● Dark Beige

Test Plug



Screwdrivers



Marking tags.



RBT6T
SimpleTestDisconnect



RBT6E
Specialization

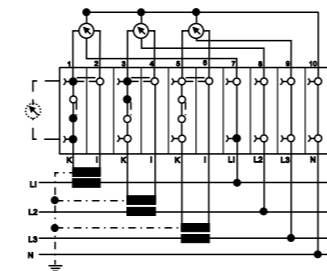
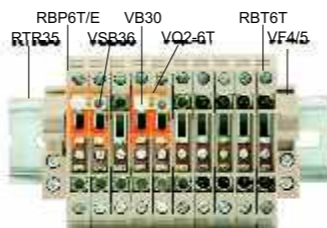


	RBT6T	RBT6E
Width/Length/Height*(L/C)mm	70/8/(51)	70/8/(51)
Insulation stripping length(mm)/Clamping screw /Tightening torque range(Nm) ▲	12/M3.5/0.8...1.6	12/M3.5/0.8...1.6
Rated Voltage/Rated current/Rated cross-section	500V*/41A/6mm ²	400V/41A/6mm ²
Rated impulse Voltage/Pollution severity	6kV/3	6kV/3
Clampable Conductors (mm)		
Solid	0.5.....10	0.5.....10
Stranded	1.5.....10	1.5.....10
Stranded with ferrule	0.5.....6	0.5.....6
Ordering data	Order No. Qty	Order No. Qty
	810022 50	810024 50
	810023 (With test plug) 50	810025 (With test plug) 50
	820022 50	820024 50
	820023 (With test plug) 50	820025 (With test plug) 50
End cover RBP(Thickness 1.5mm)	Type Order No.	Type Order No.
	RBP6T/E 810067	RBP6T/E 810067
	RBP6T/E 820067	RBP6T/E 820067
Switch bar	Type Order No.	Type Order No.
	VQ2-6T 810950	VQ2-6T 810950
	VQ3-6T 810951	VQ3-6T 810951
	VQ4-6T 810952	VQ4-6T 810952
	VT19 810953	VT19 810953
	VB30 810954	VB30 810954
	VSB36 810955	VSB36 810955
Cross-connection	Type Order No.	Type Order No.
	RQ2-6T/E 810192	RQ2-6T/E 810192
	RQ3-6T/E 810193	RQ3-6T/E 810193
	RQ4-6T/E 810194	RQ4-6T/E 810194
	RQ10-6T/E 810200	RQ10-6T/E 810200
Insertion bridge	Type Order No.	Type Order No.
	QB2-6 810232	QB2-6 810232
	QB3-6 810233	QB3-6 810233
	QB4-6 810234	QB4-6 810234
	QB10-6 810240	QB10-6 810240
Max. clampable conductors with insertion bridge(solid/stranded)	6/6	6/6
End bracket	Type Order No.	Type Order No.
	VF4/5 810088	VF4/5 810088
	VF4/5 820088	VF4/5 820088
	RF2 Torque range: Max 0.6N.m 810918	RF2 Torque range: Max 0.6N.m 810918
	RF2 820918	RF2 820918
Test Plug	Type Order No.	Type Order No.
	CPS4 811090	CPS4 811090
Screwdrivers	Type Order No.	Type Order No.
	0.8X4.0	0.8X4.0
Marking tags.	Type Order No.	Type Order No.
	TM8/8 810904	TM8/8 810904
	TM8/8H 810914	TM8/8H 810914
	TM8/8V 810924	TM8/8V 810924

Secondary coils of a current transformer should always be in closed circuit status when measuring instruments, electrical meters, or any external measuring instruments are changed.

Reliance RBT6T test terminal blocks can solve this problem easily by forming various electric circuits. With one type of terminal block, RET6T can meet the needs of different kinds of electric connections. A connection slide of touch-proof is assembled on the terminal block. Two connection slides of touch-proof can be assembled on two RBT6T terminal blocks at the same time.

An example of circuit for an electrical meter made up of RBT6T and RBT6E is given here:



RBT Feed-through Terminal Blocks

Dimensions

Width/Length/height*(L/C)mm

Insulation stripping length(mm)

Clamping screw:Specification/Tightening torque range(Nm)▲

Center screw:Specification/Tightening torque range(Nm)▲

Rated data

Rated Voltage/Rated current/Rated cross-section

Rated impulse Voltage/Pollution severity

Clampable Conductors

Solid

Stranded

Stranded with ferrule

Ordering data

Screwdrivers



Marking tags.



RBT2.5PE
Universal ground



RBT4PE
Universal ground



RBT6PE
Universal ground



	RBT2.5PE	RBT4PE	RBT6PE
Width/Length/height*(L/C)mm	53.5/6.5/(42.6/47.5)	53.5/7/(47.7/52.2)	53.5/8/(47.7/52.2)
Insulation stripping length(mm)	10	12	12
Clamping screw:Specification/Tightening torque range(Nm)▲	M2.5/0.4...0.8	M3/0.5...1.0	M3.5/0.8...1.6
Center screw:Specification/Tightening torque range(Nm)▲	M3/0.6...0.8	M3/0.6...0.8	M3/0.6...0.8
Rated data			
Rated Voltage/Rated current/Rated cross-section	-/-/2.5mm ²	-/-/4mm ²	-/-/6mm ²
Rated impulse Voltage/Pollution severity	8kV/3	8kV/3	8kV/3
Clampable Conductors			
Solid	0.5.....6	0.5.....6	0.5.....10
Stranded	1.5.....4	1.5.....6	1.5.....10
Stranded with ferrule	0.5.....2.5	0.5.....4	0.5.....6
Ordering data	Order No. Qty	Order No. Qty	Order No. Qty
	810051 50	810052 50	810053 50
Screwdrivers	Type Order No.	Type Order No.	Type Order No.
	0.6X3.5	0.6X3.5	0.8X4.0
	TM8/6 810902	TM8/6.5 810903	TM8/8 810904
	TM8/6H 810912	TM8/6.5H 810913	TM8/8H 810914
	TM8/6V 810922	TM8/6.5V 810923	TM8/8V 810924

RBT Feed-through Terminal Blocks

Dimensions

Width/Length/height*(L/C)mm

Insulation stripping length(mm)

Clamping screw:Specification/Tightening torque range(Nm)▲

Center screw:Specification/Tightening torque range(Nm)▲

Rated data

Rated Voltage/Rated current/Rated cross-section

Rated impulse Voltage/Pollution severity

Clampable Conductors

Solid

Stranded

Stranded with ferrule

Ordering data

Screwdrivers



Marking tags.



RBT10PE
Universal ground



RBT16PE
Universal ground



RBT35PE
Universal ground



	RBT10PE	RBT16PE	RBT35PE
Width/Length/height*(L/C)mm	53.5/10/(47.7/52.2)	53.5/12/(53.5/58.3)	58/18/(63/68)
Insulation stripping length(mm)	12	15	20
Clamping screw:Specification/Tightening torque range(Nm)▲	M4/2.0...2.4	M4/2.0...2.4	M6/5.0
Center screw:Specification/Tightening torque range(Nm)▲	M4/1.5...1.8	M4/1.5...1.8	M5/2.5...3.0
Rated data			
Rated Voltage/Rated current/Rated cross-section	-/-/10mm ²	-/-/16mm ²	-/-/35mm ²
Rated impulse Voltage/Pollution severity	8kV/3	8kV/3	8kV/3
Clampable Conductors			
Solid	1.5.....10	2.5.....10	6.....16
Stranded	2.5.....10	4.....16	16.....50
Stranded with ferrule	1.5.....10	4.....16	10.....35
Ordering data	Order No. Qty	Order No. Qty	Order No. Qty
	810054 40	810056 30	810057 20
Screwdrivers	Type Order No.	Type Order No.	Type Order No.
	1.0X4.0	1.0X4.0	1.0X6.5
	TM8/8 810904	TM8/8 810904	TM8/8 810904
	TM8/8H 810914	TM8/8H 810914	TM8/8H 810914
	TM8/8V 810924	TM8/8V 810924	TM8/8V 810924

*Note:If disconnect terminal block,it is 400V.