



The expert's choice for reliability and simplicity

Linergy TR terminal blocks



schneider-electric.com

Life Is On

Schneider
Electric

Selection table



			Connection technology				
Type of terminal block	Cross section area	Color	Screw tech	Spring tech	Push-in tech	Miniature screw for 15 mm DIN rail	Miniature spring for 15 mm DIN rail
Passthrough	2.5 mm ² (2 pts)	Grey	NSYTR V22	NSYTR R22	NSYTR P22	NSYTR V22M	NSYTR R22M
		Blue	NSYTR V22BL	NSYTR R22BL	NSYTR P22BL	NSYTR V22MBL	NSYTR R22MBL
		Orange	NSYTR V22AR	NSYTR R22AR	NSYTR P22AR	-	-
	2.5 mm ² (3 pts)	Grey	NSYTR V23	NSYTR R23	NSYTR P23	-	-
		Blue	NSYTR V23BL	NSYTR R23BL	NSYTR P23BL	-	-
		Orange	-	NSYTR R23AR	NSYTR P23AR	-	-
	2.5 mm ² (4 pts)	Grey	NSYTR V24	NSYTR R24	NSYTR P24	-	NSYTR R24M
		Blue	NSYTR V24BL	NSYTR R24BL	NSYTR P24BL	-	NSYTR R24MBL
	2.5 mm ² (4 pts, 2 levels)	Grey	NSYTR V24D	NSYTR R24D	NSYTR P24D	-	-
		Blue	NSYTR V24DBL	NSYTR R24DBL	NSYTR P24DBL	-	-
	2.5 mm ² (6 pts, 3 levels)	Grey	NSYTR V26T	NSYTR R26T	NSYTR P26T	-	-
		Blue	NSYTR V26TBL	NSYTR R26TBL	NSYTR P26TBL	-	-
	4 mm ² (2 pts)	Grey	NSYTR V42	NSYTR R42	NSYTR P42	NSYTR V42M	-
		Blue	NSYTR V42BL	NSYTR R42BL	NSYTR P42BL	NSYTR V42MBL	-
		Orange	NSYTR V42AR	NSYTR R42AR	-	-	-
	4 mm ² (3 pts)	Grey	NSYTR V43	NSYTR R43	NSYTR P43	-	-
		Blue	NSYTR V43BL	NSYTR R43BL	NSYTR P43BL	-	-
	4 mm ² (4 pts)	Grey	NSYTR V44	NSYTR R44	NSYTR P44	-	-
		Blue	NSYTR V44BL	NSYTR R44BL	NSYTR P44BL	-	-
	4 mm ² (4 pts, 2 levels)	Grey	NSYTR V44D	NSYTR R44D	-	-	-
Blue		NSYTR V44DBL	NSYTR R44DBL	-	-	-	
6 mm ² (2 pts)	Grey	NSYTR V62	NSYTR R62	-	-	-	
	Blue	NSYTR V62BL	NSYTR R62BL	-	-	-	
10 mm ² (2 pts)	Grey	NSYTR V102	NSYTR R102	-	-	-	
	Blue	NSYTR V102BL	NSYTR R102BL	-	-	-	
16 mm ² (2 pts)	Grey	NSYTR V162	NSYTR R162	-	-	-	
	Blue	NSYTR V162BL	NSYTR R162BL	-	-	-	
Earth protection	2.5 mm ² (2 pts)	Green/Yellow	NSYTR V22PE	NSYTR R22PE	NSYTR P22PE	NSYTR V22MPE	NSYTR R22MPE
	2.5 mm ² (3 pts)	Green/Yellow	NSYTR V23PE	NSYTR R23PE	NSYTR P23PE	-	-
	2.5 mm ² (4 pts)	Green/Yellow	NSYTR V24PE	NSYTR R24PE	NSYTR P24PE	-	-
	4 mm ² (2 pts)	Green/Yellow	NSYTR V42PE	NSYTR R42PE	NSYTR P42PE	NSYTR V42MPE	-
	4 mm ² (3 pts)	Green/Yellow	NSYTR V43PE	NSYTR R43PE	NSYTR P43PE	-	-
	4 mm ² (4 pts)	Green/Yellow	NSYTR V44PE	NSYTR R44PE	NSYTR P44PE	-	-
	6 mm ² (2 pts)	Green/Yellow	NSYTR V62PE	NSYTR R62PE	-	-	-
	10 mm ² (2 pts)	Green/Yellow	NSYTR V102PE	NSYTR R102PE	-	-	-
Knife Disconnect	2.5 mm ² (2 pts)	Grey	NSYTR V22SC	NSYTR R22SC	NSYTR P22SC	-	-
		Orange	NSYTR V22ST ^(*)	NSYTR R22SCAR	-	-	-
	2.5 mm ² (3 pts)	Grey	-	NSYTR R23SC	NSYTR P23SC	-	-
		Orange	-	NSYTR R23SCAR	-	-	-
2.5 mm ² (2 levels)	Grey	NSYTRV24SCD	NSYTRR24SCD	-	-	-	
Fuse Disconnect	4 mm ² (2 pts) 5 x 20 mm fuse	Black	NSYTR V42SF5	-	-	-	-
		Black (12 V)	NSYTR V42SF5LD ^(*)	-	-	-	-
		Black (230 V)	NSYTR V42SF5LA ^(*)	-	-	-	-
Basic Disconnect ^(*)	4 mm ² (2 pts)	Grey	NSYTRV 42TB	NSYTR R42TB	NSYTR P42TB	-	-
Measuring transducer	6 mm ² (2 pts) Disconnect	Grey	NSYTR V62TTD	-	-	-	-
	6 mm ² (2 pts)	Grey	NSYTR V62TT	-	-	-	-
	6 mm ² (2 pts)	Green/Yellow	NSYTR V62TTPE	-	-	-	-

(*) Grey terminal with flange. - (1) Grey disconnect terminal with 2 test points. - (2) With light indicator. - (3) Fuse or component carrier not supplied.

Get the most from your industrial enclosures

Your electrical installation is only as good as the high quality infrastructure that keeps it running trouble-free, so choose Lineryy TR terminal blocks to realize all the benefits of your Spacial industrial enclosures. Easily, establish, consolidate and guarantee the functional domain of each automated system. All Lineryy TR terminal blocks are engineered to provide firm connections and vibration-resistance, plus they are manufactured from tough, heat-resistant material to ensure a long service life.



		Accessories					
Miniature spring for direct mount	Miniature spring for direct mount	End plate for screw TBs	End plate for spring TBs	End plate for push-in TBs	Plug-in bridge	Marking strips 10 characters	
NSYTR R22MF	NSYTR R22MP	NSYTRA C22	NSYTRA CR22	NSYTRA CR22	NSYTRA L22 NSYTRA L23 NSYTRA L24 NSYTRA L25 NSYTRA L210 NSYTRA L210BL NSYTRA L210GR NSYTRA L220	NSYTRA BF510	
NSYTR R22MFBL	NSYTR R22MPBL	NSYTRA C22BL	NSYTRA CR22BL	NSYTRA CR22BL		NSYTRA BF520	
NSYTR R22MFF ⁷⁾	-	-	-	-		NSYTRA BF530	
-	-	NSYTRA C23	NSYTRA CR23	NSYTRA CR23		NSYTRA BF540	
-	-	-	NSYTRA CR23BL	NSYTRA CR23BL		NSYTRA BF550	
-	-	-	-	-		NSYTRA B560	
NSYTR R24M	NSYTR R24MP	NSYTRA C24	NSYTRA CR24	NSYTRA CR24		NSYTRA B570	
NSYTR R24MBL	NSYTR R24MPBL	-	NSYTRA CR24BL	NSYTRA CR24BL		NSYTRA B580	
-	-	NSYTRA CE24	NSYTRA CRE24	NSYTRA CRE24		NSYTRA B590	
-	-	-	-	-		NSYTRA B5100	
-	-	NSYTRA CE26	NSYTRA CRE26	NSYTRA CPE26	-		
-	-	-	-	-	NSYTRA L42	NSYTRA B610	
-	-	NSYTRA C22	NSYTRA CR42	NSYTRA CR42	NSYTRA L43	NSYTRA B620	
-	-	NSYTRA C22BL	-	-	NSYTRA L44	NSYTRA B630	
-	-	-	-	-	NSYTRA L45	NSYTRA B640	
-	-	NSYTRA C23	NSYTRA CR43	NSYTRA CP43	NSYTRA L410	...	
-	-	-	-	-	NSYTRA L410BL	NSYTRA B690	
-	-	NSYTRA C24	NSYTRA CR44	NSYTRA CP44	NSYTRA L410GR	NSYTRA B6100	
-	-	-	-	-	NSYTRA L420	NSYTRA B61100	
-	-	NSYTRA CE24	NSYTRA CRE44	-	-	-	
-	-	-	-	-	NSYTRA L62	NSYTRA B810	
-	-	NSYTRA C22	NSYTRA CR62	-	NSYTRA L65	NSYTRA B820	
-	-	NSYTRA C22BL	-	-	-	-	
-	-	NSYTRA C22	NSYTRA CR102	-	NSYTRA L102	NSYTRA B1010	
-	-	NSYTRA C22BL	-	-	-	NSYTRA B1020	
-	-	NSYTRA C162	NSYTRA CR162	-	NSYTRA L162	NSYTRA B1010	
-	-	-	-	-	-	NSYTRA B1020	
-	-	NSYTRA C22	NSYTRA CR22	NSYTRA CR22	-	-	
-	-	NSYTRA C23	NSYTRA CR23	NSYTRA CR23	-	-	
-	-	NSYTRA C24	NSYTRA CR24	NSYTRA CR24	-	-	
-	-	NSYTRA C22	NSYTRA CR42	NSYTRA CR42	-	-	
-	-	NSYTRA C23	NSYTRA CR43	NSYTRA CP43	-	-	
-	-	NSYTRA C24	NSYTRA CR44	NSYTRA CP44	-	-	
-	-	NSYTRA C22	NSYTRA CR62	-	-	-	
-	-	NSYTRA C22	NSYTRA CR102	-	-	-	
-	-	NSYTRA C162	NSYTRA CR162	-	-	-	
-	-	NSYTRAC23	NSYTRA CR23	NSYTRA CPK22	-	-	
-	-	NSYTRAC23	-	-	-	-	
-	-	-	NSYTRA CR24	NSYTRA CPK23	-	-	
-	-	-	-	-	-	-	
-	-	NSYTRA CED24	Included	-	-	-	
-	-	Included	-	-	-	-	
-	-	Included	-	-	-	-	
-	-	Included	-	-	-	-	
-	-	Included	Included	NSYTRA CR42	-	-	
-	-	NSYTRA CT22	-	-	-	-	
-	-	NSYTRA CT22	-	-	-	-	
-	-	NSYTRA CT22	-	-	-	-	

Cable ends compatible with all technologies

Wires cross section area	References
0.5 mm ²	DZ5CE005 DZ5CA005
0.75 mm ²	DZ5CE007 DZ5CA007
1 mm ²	DZ5CE010 DZ5CA010
1.5 mm ²	DZ5CE015 DZ5CA015
2.5 mm ²	DZ5CE025 DZ5CA025
4 mm ²	DZ5CE042 DZ5CA042
6 mm ²	DZ5CE062 DZ5CA062
10 mm ²	DZ5CE102 DZ5CA102
16 mm ²	DZ5CE162 DZ5CA162
25 mm ²	DZ5CE252 DZ5CA252
35 mm ²	DZ5CE352 DZ5CA352
50 mm ²	DZ5CE502 DZ5CA502

DZ5CE*** = standard insulated cable ends.
DZ5CA*** = markable insulated cable ends.



Linergy TR terminal blocks benefits include:

- Fast and easy installation
- Multiple connection options
- International standards and RoHS compliance

Extensive connection and test accessories ensure your installations are completed quickly, easily, and labelled clearly.

Three types of Linergy TR terminal blocks are available to suit your needs:

1

Push-in type*
quick and innovative

***50%**
faster installation



2

Spring type
fast and easy



3

Screw type
widest range
of applications



Life Is On

Schneider
Electric™

www.schneider-electric.com

Schneider Electric Industries SAS
35, rue Joseph Monier - CS 30323
F92506 Rueil-Malmaison Cedex