Section 21

Terminal Blocks









NSYTRP

9080GRE6







NSYEBCD12614

9080GB2



9080GF6





9080LB

9080FB



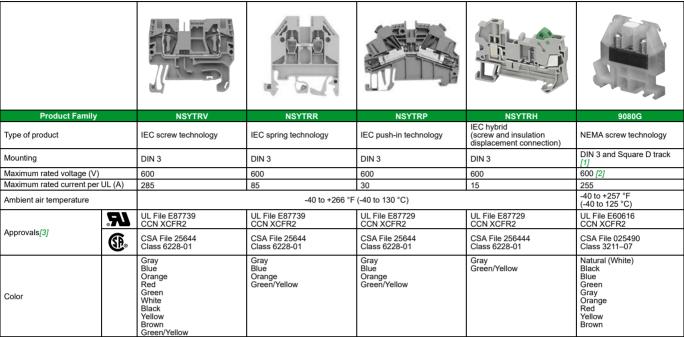
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Conforming to Standards

Terminal Block Panorama

Table 21.1: Product Panorama



RoHS CE

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⁹⁰⁸⁰GT6 is 120 V.

^[2] [3] Refer to catalogs 9080CT1301 and 9080CT9601 for a complete list of certifications.



Spring Terminal Blocks Refer to Catalog 9080CT1301

Passthrough

Table 21.2: Spring Passthrough Blocks [1]

	a a winetia n	Maximum	Maximum		Block			End Barrier[2]	
De	escription	Voltage	Current	Color	Catalog Number	Std. Pack[3]	Color	Catalog Number	Std. Pack[3]
				Grey	NSYTRR22		Grey	NSYTRACR22	
NU LLOW	Two Terminals Solid or Stranded Copper Wire	600 V	20 A	Blue	NSYTRR22BL	50	Blue	NSYTRACR22BL	50
5.2 mm (0.21 in.) wide	28–12 AWG			Orange	NSYTRR22AR		Grey	NSYTRACR22	
3.2 mm (0.21 m.) wide				Grey	NSYTRR23		Grey	NSYTRACR23	
TO DOVO	Three Terminals			Blue	NSYTRR23BL		Blue	NSYTRACR23BL	
	Solid or Stranded Copper Wire 28–12 AWG	600 V	20 A			50			50
5.2 mm (0.21 in.) wide				Orange	NSYTRR23AR		Grey	NSYTRACR23	
ATTEN Avenue				Grey	NSYTRR24		Grey	NSYTRACR24	
vovo introv	Four Terminals Solid or Stranded Copper Wire	600 V	20 A	Blue	NSYTRR24BL	50	Blue	NSYTRACR24BL	50
	28–12 AWG		2071	Orange	NSYTRR24AR	00	Grey	NSYTRACR24	
5.2 mm (0.21 in.) wide				- 3			,		
The sea				Grey	NSYTRR42		Grey	NSYTRACR42	
W. Davin	Two Terminals Solid or Stranded Copper Wire	600 V	30 A	Blue	NSYTRR42BL	50	Grey	NSYTRACR42	50
	28–10 AWG			Orange	NSYTRR42AR		Grey	NSYTRACR42	
6.2 mm (0.24 in.) wide									
Contract of the Contract of th	Three Terminals			Grey	NSYTRR43		Grey	NSYTRACR43	50
6.2 mm (0.24 in.) wide	Solid or Stranded Copper Wire	600 V	30 A			50			
	28–10 AWG			Blue	NSYTRR43BL		Grey	NSYTRACR43	
6.2 mm (0.24 in.) wide									
The state of the s	Four Terminals			Grey	NSYTRR44		Grey	NSYTRACR44	
The same of	Solid or Stranded Copper Wire	600 V	30 A			50			50
	28–10 AWG			Blue	NSYTRR44BL		Grey	NSYTRACR44	
6.2 mm (0.24 in.) wide									
	Tura Tamain ala			Grey	NSYTRR62		Grey	NSYTRACR62	
· DA HAT	Two Terminals Solid or Stranded Copper Wire	600 V	50 A	0.0,		50			50
	28–8 AWG			Blue	NSYTRR62BL		Grey	NSYTRACR62	
8.2 mm (0.32 in.) wide									
TO THE TOTAL PROPERTY OF	Three Terminals Solid or Stranded Copper Wire	600 V	50 A	Grey	NSYTRR63	50	Grey	NSYTRACR63	50
	24–8 AWG								
8.2 mm (0.32 in.) wide									
	Two Terminals			Grey	NSYTRR102		Grey	NSYTRACRR102	
	Solid or Stranded Copper Wire	600 V	66 A			50			50
10.2 mm (0.40 in.) wide	16–6 AWG			Blue	NSYTRR102BL		Grey	NSYTRACRR102	
15.2 mm (5.40 m.) wide							_		
S	Two Terminals Solid or Stranded Copper Wire 16–4 AWG 600 V	V 85 A	Grey	NSYTRR162	50	Grey	NSYTRACR162	50	
		600 V	/ 85 A						

NOTE: For a complete listing of these products, see Linergy TR Terminal Blocks online or catalog 9080CT1301.













Some products may be discontinued. Refer to www.se.com/us for the most current product information. One end-barrier is required for each assembly of like blocks.

^[2] [3]

Orders must specify the standard package quantity (Std. Pack) or multiples of that quantity.

Grounding

Table 21.3: Spring Grounding Blocks [4]

Table 21.3. Spring Gi	rounding Blocks [4]		Block			End Barrier [5]	
	Description	Color	Catalog Number	Std. Pack [6]	Color	Catalog Number	Std. Pack [6]
5.2 mm (0.21 in.) wide	Grounding Block Two Terminals Solid or Stranded Copper Wire 28–12 AWG	Green / Yellow	NSYTRR22PE	50	Grey	NSYTRACR22	50
5.2 mm (0.21 in.) wide	Grounding Block Three Terminals Solid or Stranded Copper Wire 28–12 AWG	Green /Yellow	NSYTRR23PE	50	Grey	NSYTRACR23	50
5.2 mm (0.21 in.) wide	Grounding Block Four Terminals Solid or Stranded Copper Wire 28–12 AWG	Green /Yellow	NSYTRR24PE	50	Grey	NSYTRACR24	50
6.2 mm (0.24 in.) wide	Grounding Block Two Terminals Solid or Stranded Copper Wire 28–10 AWG	Green /Yellow	NSYTRR42PE	50	Grey	NSYTRACR42	50
6.2 mm (0.24 in.) wide	Grounding Block Three Terminals Solid or Stranded Copper Wire 28–10 AWG	Green /Yellow	NSYTRR43PE	50	Grey	NSYTRACR43	50
6.2 mm (0.24 in.) wide	Grounding Block Four Terminals Solid or Stranded Copper Wire 28–10 AWG	Green /Yellow	NSYTRR44PE	50	Grey	NSYTRACR44	50
8.2 mm (0.32 in.) wide	Grounding Block Two Terminals Solid or Stranded Copper Wire 24–8 AWG	Green / Yellow	NSYTRR62PE	50	Grey	NSYTRACR62	50
10.2 mm (0.40 in.) wide	Grounding Block Two Terminals Solid or Stranded Copper Wire 16–6 AWG	Green /Yellow	NSYTRR102PE	50	Grey	NSYTRACR102	50
12.2 mm (0.48 in.) wide	Grounding Block Two Terminals Solid or Stranded Copper Wire 16–4 AWG	Green /Yellow	NSYTRR162PE	50	Grey	NSYTRACR162	10

NOTE: For a complete listing of these products, see Linergy TR Terminal Blocks online or catalog 9080CT1301.













For track and accessories, see Mounting Track and End Clamps, page 21-18.

Some products may be discontinued. Refer to www.se.com/us for the most current product information. One end-barrier is required for each assembly of like blocks.

[4] [5] [6] Orders must specify the standard package quantity (Std. Pack) or multiples of that quantity.

Spring Terminal Blocks Refer to Catalog 9080CT1301

Isolators Table 21 4: Spring Double and Triple Deck Passtbrough ///

		Max.	Max.		Block			End Barrier [9]	
	Description	Voltage	Current [8]	Color	Catalog Number	Std. Pack [10]	Color	Catalog Number	Std. Pack [10]
	Double Deck Block, Two Terminals In and Two Out, Solid or Stranded Copper Wire, 28–12 AWG	600 V	20 A	Grey	NSYTRR24D	50	Grey	NSYTRACRE24	50
5.2 mm (0.21 in.) wide	28–12 AWG			Blue	NSYTRR24DBL		Grey	NSYTRACRE24	
	Double Deck Block, Two Terminals In and Two Out, Solid or Stranded Copper Wire, 28–10 AWG	600 V	30 A	Grey	NSYTRR44D	50	Grey	NSYTRACRE44	50
6.2 mm (0.24 in.) wide	20-10 AWG			Blue	NSYTRR44DBL		Grey	NSYTRACRE44	
10.00	Triple Deck Block, Three Terminals In and Three Out, Solid or Stranded Copper Wire, 28–12 AWG	600 V	20 A	Grey	NSYTRR26T	50	Grey	NSYTRACRE26	50
5.2 mm (0.21 in.) wide	20-12 AVVG			Blue	NSYTRR26TBL		Grey	NSYTRACRE26	

Table 21.5: Spring Grounding Double Deck [7]

		В	lock			End Barrier [9]	
	Description	Color	Catalog Number	Std. Pack [10]	Color	Catalog Number	Std. Pack [10]
5.2 mm (0.21 in.) wide	Grounding Block, Two Terminals In and Two Out, Solid or Stranded Copper Wire, 28–12 AWG	Green/Yellow	NSYTRR24DPE	50	Grey	NSYTRACRE24	50
6.2 mm (0.24 in.) wide	Grounding Block, Two Terminals In and Two Out, Solid or Stranded Copper Wire, 28–10 AWG	Green/Yellow	NSYTRR44DPE	50	Grey	NSYTRACRE44	50

Table 21.6: Spring Component Carriers [7]

		Max.	Max.	2		Std. Pack		End Barrier[9	1	
	Description	Voltage	Current [8]	Color	Catalog Number	[10]	Color	Catalog Number	Std. Pack[10]	
Electronic .	Component Carrier, Two Terminals, Solid or Stranded Copper Wire, 28–12 AWG	300 V	16 A	Grey	NSYTRR22TB	50	Grey	NSYTRACR23	50	
TO TO	For fuse 5 x 20 mm				NSYTRASF520	10				
distribution of the state of th	For fuse 5 x 20 mm 110-250 V LED	l		Black	NSYTRASF520M	10				
5.2 mm (0.21 in.) wide	For fuse 5 x 20 mm 12-30 V LED	Depends on fuse or diode used			NSYTRASF520B	10		Not required		
	For component			Grey -	NSYTRASV1	10				
	With 1N4007 diode			Gley	NSYTRASV2	10				
Mill brown	Component Carrier, One Terminal In and Two Out, Solid or Stranded Copper Wire, 28–12 AWG	300 V	16 A	Grey	NSYTRR23TB	50	Grey	NSYTRACR24	50	
Sala Diagram	For fuse 5 x 20 mm		•		NSYTRASF520	10			•	
	For fuse 5 x 20 mm 110-250 V LED	1		Black	NSYTRASF520M	10				
5.2 mm (0.21 in) wide	For fuse 5 x 20 mm 12-30 V LED		on fuse or e used		NSYTRASF520B	10	Not required			
	For component	ulou	e useu	Grey	NSYTRASV1	10				
1	With 1N4007 diode			Gley	NSYTRASV2	10				

Table 21.7: Spring Blade Isolators [7]

		Max.	Max.		Block			End Barrier[9]		
	Description	Voltage	Current [8]	Color	Catalog Number	Std. Pack [10]	Color	Catalog Number	Std. Pack [10]	
	Blade Isolator, Two Terminals, Solid or Stranded Copper Wire, 28–12 AWG	600 V	16 A	Grey	NSYTRR22SC	50	Grey	NSYTRACR23	50	
5.2 mm (0.21 in.) wide	20-12 AWG			Orange	NSYTRR22SCAR		Grey	NSYTACR23		
ABAB HIS ABA	Blade Isolator, Three Terminals, Solid or Stranded Copper Wire, 28–12 AWG	600 V	16 A	Grey	NSYTRR23SC	50	Grey	NSYTACR24	50	
5.2 mm (0.21 in.) wide	20-12 AVVO			Orange	NSYTRR23SCAR		Grey	NSYTACR24		
5.2 mm (0.21 in.) wide	Blade Isolator, Two Terminals In and Two Out, Solid or Stranded Copper Wire, 28–12 AWG	300 V	10 A	Grey	NSYTRR24SCD	50		Not required for this bl	ock.	

NOTE: For a complete listing of these products, see Linergy TR Terminal Blocks online or catalog 9080CT1301.



File: E87739 CCN: XCFR2



File: 256444 Class: 6228-01



RoHS Compliant

- [7] Some products may be discontinued. Refer to www.se.com/us for the most current product information.
- These maximum current values assume the use of insulated copper conductors with 167 °F (75 °C) temperature rating and are calculated based on NEC Article 310, Table 310-16. In most cases this value is the maximum ampacity of the wire which has the greatest current carrying capacity. The actual allowable current for a particular application depends on the size, insulation class, and other characteristics of the wire used. The UL ratings are shown. The CSA rating may be higher or lower. Refer to the catalog for CSA ratings.
- [9] One end-barrier is required for each assembly of like blocks.
- [10] Orders must specify the standard package quantity (Std. Pack) or multiples of that quantity.



Miniature Spring Passthrough and Grounding

Table 21.8: Miniature Spring Passthrough DIN Rail Mounting [11]

			Maximum		Block			End Barrier [13]	
	Description	Maximum Voltage	Current [12]	Color	Catalog Number	Std. Pack [14]	Color	Catalog Number	Std. Pack [14]
Division of the second	Two Terminals Solid or Stranded Copper Wire 28–12 AWG	600 V	20 A	Grey	NSYTRR22M	50	Grey	NSYTRACRM22	50
5.2 mm (0.21 in.) wide	Mount on DIN Rail 15 x 7.2 mm			Blue	NSYTRR22MBL		Grey	NSYTRACRM22	
Tivy	Four Terminals Solid or Stranded Copper Wire	600 V	20 A	Grey	NSYTRR24M	50	Grey	NSYTRACRM22	50
10.4 mm (0.41 in.) wide	28–12 AWG Mount on DIN Rail 15 x 7.2 mm			Blue	NSYTRR24MBL		Grey	NSYTRACRM22	

Table 21.9: Miniature Spring Grounding Type [11]

		Block		End Barrier [13]			
Description		Catalog Number	Std. Pack [14]	Color	Catalog Number	Std. Pack [14]	
Grounding Block, Two Terminals, Solid or Stranded Copper Wire 28–12 AWG Mount on DIN Rail 15 x 7.2 mm	Green/Yellow	NSYTRR22MPE	50	Grey	NSYTRACRM22	50	

Table 21.10: Miniature Spring Passthrough Direct Mounting and for Micro-Perforated Mounting Plates (111)

			Maximum		Block			End Barrier [13]	
	Description	Maximum Voltage	Current [12]	Color	Catalog Number	Std. Pack [14]	Color	Catalog Number	Std. Pack [14]
	B: (14): (5)			Grey	NSYTRR22MF		Grey	NSYTRACRM22	
ED:DA	Direct Mounting (Flange) Two Terminals Solid or Stranded Copper Wire	600 V	20 A	Blue	NSYTRR22MFBL	50	Grey	NSYTRACRM22	50
5.2 mm (0.21 in.) wide	28-12 AWG			Grey	NSYTRR22MFF[15]		Grey	NSYTRACRM22 or NSYTRACRMF22 [15]	
4				Grey	NSYTRR24MF		Grey	NSYTRACRM22	
10.4 mm (0.41 in.) wide	Direct Mounting (Flange) Four Terminals Solid or Stranded Copper Wire 28–12 AWG	600 V	20 A	Blue	NSYTRR24MFBL	50	Grey	NSYTRACRM22	50
				Grey	NSYTRR24MFF[15]		Grey	NSYTRACRM22 or NSYTRACRMF22 [15]	
F10:07	For Micro-Perforated Mounting Plates Two Terminals Solid or Stranded	600 V	20 A	Grey	NSYTRR22MP	50	Grey	NSYTRACRM22	50
5.2 mm (0.21 in.) wide	Copper Wire 28–12 AWG	600 V	20 A	Blue	NSYTRR22MPBL	50	Grey	NSYTRACRM22	50
KUID	For Micro-Perforated Mounting Plates Four Terminals Solid or Stranded	600 V	20 A	Grey	NSYTRR24MP	50	Grey	NSYTRACRM22	50
	Copper Wire 28–12 AWG			Blue	NSYTRR24MBL		Grey	NSYTRACRM22	

NOTE: For a complete listing of these products, see Linergy TR Terminal Blocks online or catalog 9080CT1301.



File: E87739, CCN: XCFR2





Some products may be discontinued. Refer to www.se.com/us for the most current product information.

One end-barrier is required for each assembly of like blocks.

Orders must specify the standard package quantity (Std. Pack) or multiples of that quantity. [14]

With flange. Can only be used at the end of a group of terminals.

These maximum current values assume the use of insulated copper conductors with 167 °F (75 °C) temperature rating and are calculated based on NEC Article 310, Table 310-16. In most cases this value is the maximum ampacity of the wire which has the greatest current carrying capacity. The actual allowable current for a particular application depends on the size, insulation class, and other characteristics of the wire used. The UL ratings are shown. The CSA rating may be higher or lower. Refer to the catalog for CSA ratings.



Screw Terminal Blocks

Refer to Catalog 9080CT1301

Passthrough and Grounding

Table 21.11: Screw Type Passthrough Blocks [16]

		Maximum	Maximum		Block		End Barrier [18]		
	Description	Voltage	Current [17]	Color	Catalog Number	Std. Pack [19]	Color	Catalog Number	Std. Pack [19]
-0 a				Grey	NSYTRV22		Grey	NSYTRAC22	
The said	Two Terminals			Blue	NSYTRV22BL		Blue	NSYTRAC22BL	
	Solid or Stranded Copper Wire	600 V	20 A	Orange	NSYTRV22AR	50	Grey	NSYTRAC22	50
50 (004)	26–12 AWG			Red	NSYTRV22RD		Grey	NSYTRAC22	
5.2 mm (0.21 in.) wide				White	NSYTRV22WH		Grey	NSYTRAC22	
				Grey	NSYTRV42		Grey	NSYTRAC22	
				Blue	NSYTRV42BL		Blue	NSYTRAC22BL	
Ø =				Orange	NSYTRV42AR		Grey	NSYTRAC22	
No. of the last of	Two Terminals Solid or Stranded Copper Wire 26–10 AWG			Red	NSYTRV42RD		Grey	NSYTRAC22	
100		600 V	00 A	Green	NSYTRV42GN	50	Grey	NSYTRAC22	50
6.2 mm (0.24 in.) wide				White	NSYTRV42WH		Grey	NSYTRAC22	
6.2 mm (0.24 m.) wide				Black	NSYTRV42BK		Grey	NSYTRAC22	
				Brown	NSYTRV42BR		Grey	NSYTRAC22	
				Yellow	NSYTRV42YE		Grey	NSYTRAC22	
	Two Terminals Solid or Stranded Copper Wire 24–8 AWG	600 V	V 50 A	Grey	NSYTRV62		Grey	NSYTRAC22	
				Blue	NSYTRV62BL	50	Blue	NSYTRAC22BL	50
44	Two Terminals			Grey	NSYTRV102		Grey	NSYTRAC22	
10.2 mm (0.40 in.) wide	Solid or Stranded Copper Wire 20–6 AWG	600 V	65 A	Blue	NSYTRV102BL	50	Blue	NSYTRAC22BL	50
	Two Terminals			Grey	NSYTRV162		Grey	NSYTRAC162	
12.2 mm (0.48 in.) wide	Solid or Stranded Copper Wire 16–4 AWG	600 V	85 A	Blue	NSYTRV162BL	50	Grey	NSYTRAC162	50
1	Two Terminals			Grey	NSYTRV352				
16 mm (0.63 in.) wide	Solid or Stranded Copper Wire 14–1/0 AWG	600 V	150 A	Blue	NSYTRV352BL	50	Not required for these blocks.		
149	Two Terminals			Grey	NSYTRV502				
20 mm (0.79 in.) wide	Solid or Stranded Copper Wire 6–1/0 AWG	600 V	150 A	Blue	NSYTRV502BL	50	No	t required for these b	locks.

NOTE: For a complete listing of these products, see catalog 9080CT1301.



File: E87739; CCN: XCFR2



File: 256444; Class: 6228-01 **(€**



RoHS Compliant

For track and accessories, see page 21-18.

^[16] Some products may be discontinued. Refer to www.se.com/us for the most current product information.

These maximum current values assume the use of insulated copper conductors with 167 °F (75 °C) temperature rating and are calculated based on NEC Article 310, Table 310-16. In most cases this value is the maximum ampacity of the wire which has the greatest current carrying capacity. The actual allowable current for a particular application depends on the size, insulation class, and other characteristics of the wire used. The UL ratings are shown. The CSA rating may be higher or lower. Refer to the catalog for CSA ratings.

^[18] One end-barrier is required for each assembly of like blocks.

^[19] Orders must specify the standard package quantity (Std. Pack) or multiples of that quantity.

Table 21.12: Screw Type Grounding Blocks [20]

	J1		Block			End Barrier [21]	
	Description	Color	Catalog Number	Std. Pack [22]	Color	Catalog Number	Std. Pack [22]
5.2 mm (0.21 in.) wide	Two Terminals, Solid or Stranded Copper Wire, 26–12 AWG	Green/Yellow	NSYTRV22PE	50	Grey	NSYTRAC22	50
6.2 mm (0.24 in.) wide	Two Terminals, Solid or Stranded Copper Wire, 26–10 AWG	Green/Yellow	NSYTRV42PE	50	Grey	NSYTRAC22	50
8.2 mm (0.32 in.) wide	Two Terminals, Solid or Stranded Copper Wire, 24–8 AWG	Green/Yellow	NSYTRV62PE	50	Grey	NSYTRAC22	50
10.2 mm (0.40 in.) wide	Two Terminals, Solid or Stranded Copper Wire, 20–6 AWG	Green/Yellow	NSYTRV102PE	50	Grey	NSYTRAC22	50
12.2 mm (0.48 in.) wide	Grounding Block, Two Terminals, Solid or Stranded Copper Wire, 16–4 AWG	Green/Yellow	NSYTRV162PE	50	Grey	NSYTRAC162	50
16 mm (0.63 in.) wide	Two Terminals, Solid or Stranded Copper Wire, 14–1/0 AWG	Green/Yellow	NSYTRV352PE	50		Not required for this block.	
20 mm (0.79 in.) wide	Two Terminals, Solid or Stranded Copper Wire, 6–1/0 AWG	Green/Yellow	NSYTRV502PE	50	Not required for this block.		

NOTE: For a complete listing of these products, see Linergy TR Terminal Blocks online or catalog 9080CT1301.



File: E87739; CCN: XCFR2



File: 256444; Class: 6228-01



RoHS Compliant

For track and accessories, see page 21-18.

^[20] [21] [22] Orders must specify the standard package quantity (Std. Pack) or multiples of that quantity.



Screw Terminal Blocks

Refer to Catalog 9080CT1301

Lug/Lug, Double and Triple Deck Passthrough, Grounding

Table 21.13: Passthrough, Lug/Lug, and Lug/Clamp [23]

					Block			Partition Cover	
	Description		Maximum Current[24]	Color	Catalog Number	Std. Pack [25]	Color	Catalog Number	Std. Pack [25]
20.3 mm (0.80 in.) wide	Passthrough Solid or Stranded Copper Wire 4–3/0 AWG	Screw thread M8 Maximum Voltage–600 V	192 A	Grey	NSYTRV702	10	Not required for this blo		ock.
40 mm (1.58 in.) wide	Lug to Lug Solid or Stranded Copper Wire 2–4/0 AWG	Screw thread M12 Maximum Voltage–600 V	230 A	Grey	NSYTRV952BB	10	Grey	NSYTRAC952	10
40 mm (1.58 in.) wide	Solid or Stranded Copper Wire 2–4/0 AWG	Screw thread M12 Maximum Voltage–600 V	230 A	Grey	NSYTRV952BC	10	Grey	NSYTRAC952	10
46 mm (1.81 in.) wide	Lug to Lug Solid or Stranded Copper Wire 2–300 AWG/kcmil	Screw thread M12 Maximum Voltage–600 V	285 A	Grey	NSYTRV1502BB	10	Grey	NSYTRAC952	10

Table 21.14: Screw Type Double and Triple Deck Passthrough [23]

		Maximum	Maximum		Block			End Barrier [26]	
D	escription	Voltage	Current[24]	Color	Catalog Number	Std. Pack [25]	Color	Catalog Number	Std. Pack [25]
	Double Deck, One Pole, Three			Grey	NSYTRV43		Grey	NSYTRAC23	
6.2 mm (0.24 in.) wide	Terminals Solid or Stranded Copper Wire 26–10 AWG	150 V	30 A	Blue	NSYTRV43BL	50	Grey	NSYTRAC23	50
	Double Deck, One Pole, Four			Grey	NSYTRV44		Grey	NSYTRAC24	
6.2 mm (0.24 in.) wide	Terminals Solid or Stranded Copper Wire 26–10 AWG	150 V	30 A	Blue	NSYTRV44BL	50	Grey	NSYTRAC24	50
	Double Deck, Two Poles, Four Terminals			Grey	NSYTRV24D		Grey	NSYTRACE24	
5.2 mm (0.21 in.) wide	Solid or Stranded Copper Wire 26–12 AWG	600 V	20 A	Blue	NSYTRV24DBL	50	Grey	NSYTRACE24	50
	Double Deck, Two Poles, Four Terminals	000.14	00.4	Grey	NSYTRV44D		Grey	NSYTRACE24	50
6.2 mm (0.24 in.) wide	Solid or Stranded Copper Wire 26–10 AWG	600 V	30 A	Blue	NSYTRV44DBL	50	Grey	NSYTRACE24	50
5.2 mm (0.21 in.) wide	Triple Deck, Three Poles, Six Terminals Solid or Stranded Copper Wire 26–10 AWG	600 V	20 A	Grey	NSYTRV26T	50	Grey	NSYTRACE26	50

Table 21.15: Screw Type Grounding Double Deck [23]

			Block			End Barrier [26]	
	Description	Color	Catalog Number	Std. Pack [25]	Color	Catalog Number	Std. Pack [25]
6.2 mm (0.24 in.) wide	Grounding Block, One Pole, Three Terminals Solid or Stranded Copper Wire 26–12 AWG	Green/Yellow	NSYTRV43PE	50	Grey	NSYTRAC23	50
6.2 mm (0.24 in.) wide	Grounding Block, One Pole, Four Terminals Solid or Stranded Copper Wire 26–12 AWG	Green/Yellow	NSYTRV44PE	50	Grey	NSYTRAC24	50
5.2 mm (0.21 in.) wide	Grounding Block, One Pole, Four Terminals Solid or Stranded Copper Wire 26–12 AWG	Green/Yellow	NSYTRV24DPE	50	Grey	NSYTRACE24	50
6.2 mm (0.24 in.) wide	Grounding Block, One Pole, Four Terminals Solid or Stranded Copper Wire 26–10 AWG	Green/Yellow	NSYTRV44DPE	50	Grey	NSYTRACE24	50

NOTE: For a complete listing of these products, see Linergy TR Terminal Blocks online.



File: E87739 CCN: XCFR2



File: 256444 Class: 6228-01



RoHS Compliant

For track and accessories, see page 21-18.

[23] Some products may be discontinued. Refer to www.se.com/us for the most current product information.

These maximum current values assume the use of insulated copper conductors with 167 °F (75 °C) temperature rating and are calculated based on NEC Article 310, Table 310-16. In most cases this value is the maximum ampacity of the wire which has the greatest current carrying capacity. The actual allowable current for a particular application depends on the size, insulation class, and other characteristics of the wire used. The UL ratings are shown. The CSA rating may be higher or lower. Refer to the catalog for CSA ratings.

Orders must specify the standard package quantity (Std. Pack) or multiples of that quantity.

^[26] One end-barrier is required for each assembly of like blocks.



Blade Isolators, Component Carriers, Fused, Measuring, Grounding

Table 21.16: Screw Type Blade Isolators [27]

			Maximum		Block		End Barrier [29]			
Description		Maximum Voltage Current [28]		Color	Catalog Number	Std. Pack [30]	Color	Catalog Number	Std. Pack [30]	
Blade Isolator Two Terminals Solid or Stranded Copper Wire			16 A	Grey	NSYTRV42SC					
		600 V		Grey with Test Points	NSYTRV42ST	50	Not required for this block.			
6.2 mm (0.24 in.) wide	26–10 AWG			Orange with Test Points	NSYTRV42STAR					
a the contract of the contract	Blade Isolator Double Deck Four Terminals	300 V	30 A	Grey	NSYTRV42SCD	50	Grey	NSYTRACE24	50	
6.2 mm (0.24 in.) wide	Solid or Stranded Copper Wire 26–10 AWG	300 V	30 A	Sicy	NOTTIC 4200D	30	Cicy	NOTTINACEZ	50	

Table 21.17: Screw Type Component Carrier [27]

	Description	Maximum Voltage	Maximum Current [28]	Color	Catalog Number	Std. Pack[30]	End Barrier[29]
	Component Carrier Two Terminals Solid or Stranded Copper Wire 26–10 AWG	600 V	16 A	Grey	NSYTRV42TB	50	Not required for this block
Elif Zing-	For fuse 5 x 20 mm	Depends on	fuse or		NSYTRASF520	10	
A S	For fuse 5 x 20 mm 110-250 V LED	diode used		Black	NSYTRASF520M	10	
	For fuse 5 x 20 mm 12-30 V LED				NSYTRASF520B	10	Not required
6.2 mm (0.24 in.) wide	For component			Grey	NSYTRASV1	10	·
	With 1N4007 diode			Siey	NSYTRASV2	10	

Table 21.18: Fused Terminal Blocks [27]

					Std.	End Barrier [29]		[29]
	Description		Color	Catalog Number	Pack [30]	Color	Catalog Number	Std. Pack [30]
12 mm (0.47 in.) wide	Fuse Block For G-fuse cartridge 5x20 mm Solid or Stranded Copper Wire 24–6 AWG Maximum Voltage 300 V Maximum Current 20 A[28]	Without Indicator Lamp	Black	NSYTRV162SF	50	Not r	equired for th	nis block.
	Lever-Type Fuse	Without Indicator Lamp	Black	NSYTRV42SF5	50			
	For G-fuse cartridge 5x20 mm Solid or Stranded Copper Wire 26–10 AWG	With Light Indicator, 12–30 V AC/DC[31]	Black	NSYTRV42SF5LD	50	Not r	equired for th	nis block.
8.2 mm (0.32 in.) wide	Maximum Voltage 600 V Maximum Current 12 A[28]	With Light Indicator, 110–250 V AC/DC[31]	Black	NSYTRV42SF5LA	50	Ī '		
*	Lever-Type Fuse	Without Indicator Lamp	Black	NSYTRV42SF6	50			
2.41	For G-fuse cartridge 6.3x32 mm Solid or Stranded Copper Wire 26–8 AWG	With Light Indicator, 12–30 V AC/DC[31]	Black	NSYTRV42SF6LD	50	Not required for this b		nis block.
10.2 mm (0.40 in.) wide	1.4 : 3/4 00003/		Black	NSYTRV42SF6LA	50	<u> </u>		

These measuring transducer terminal blocks with screw connection technology are characterized by easy operation and clarity. All switching statuses are clearly visible. The extensive range of flexible accessories saves cost and time when executing transducer test circuit tasks.

Table 21.19: Measuring and Grounding Terminal Blocks [27]

		Maximum	Maximum		Block		End Barrier[29]			
D	escription	Voltage	Current [28]	Color	Catalog Number	Std. Pack [30]	Color	Catalog Number	Std. Pack [30]	
8.2 mm (0.32 in.) wide	Blade Isolator Double Deck Solid or Stranded Copper Wire 24–8 AWG	600 V	30 A	Grey	NSYTRV62TTD	50				
8.2 mm (0.32 in.) wide	Passthrough Two Terminals Solid or Stranded Copper Wire 24–8 AWG	600 V	30 A	Grey	NSYTRV62TT	50	Grey	NSYTRACT22	50	
8.2 mm (0.32 in.) wide	Grounding Block Two Terminals Solid or Stranded Copper Wire 24–8 AWG	N/A	N/A	Green/ Yellow	NSYTRV62TTPE	50				

NOTE: For a complete listing of these products, see Linergy TR Terminal Blocks online or catalog 9080CT1301.



File: E87739 CCN: XCFR2



256444 Class: 6228-01



RoHS Complia

- 27] Some products may be discontinued. Refer to www.se.com/us for the most current product information.
- These maximum current values assume the use of insulated copper conductors with 167 °F (75 °C) temperature rating and are calculated based on NEC Article 310, Table 310-16. In most cases this value is the maximum ampacity of the wire which has the greatest current carrying capacity. The actual allowable current for a particular application depends on the size, insulation class, and other characteristics of the wire used. The UL ratings are shown. The CSA rating may be higher or lower. Refer to the catalog for CSA ratings.
- 297 One end-barrier is required for each assembly of like blocks.
- [30] Orders must specify the standard package quantity (Std. Pack) or multiples of that quantity.
- When voltage is applied within the minimum and maximum limits, the LED will illuminate.



Screw Terminal Blocks

Refer to Catalog 9080CT1301

Miniature Passthrough and Hybrid Passthrough

Table 21.20: Screw Type Miniature Passthrough /32)

		Maximum	Maximum		Block			End Barrier [34]	
	Description		Current [33]	Color	Catalog Number	Std. Pack [35]	Color	Catalog Number	Std. Pack [35]
	Two Terminals Solid or Stranded Copper Wire	600 V	20 A	Grey	NSYTRV22M	50	Grey	NSYTRACM22	50
5.2 mm (0.21 in.) wide	24–12 AWG Mount on DIN rail, 5 x 5 mm	600 V		Blue	NSYTRV22MBL		Grey	NSYTRACM22	
	Two Terminals Solid or Stranded Copper Wire	600 V	30 A	Grey	NSYTRV42M	50	Grey	NSYTRACM22	50
6.2 mm (0.24 in.) wide	24–10 AWG Mount on DIN rail, 5 x 5 mm	600 V 30 A	30 A	Blue	NSYTRV42MBL	50	Grey	NSYTRACM22	30

Table 21.21: Screw Type Miniature Grounding Blocks [32]

			Block			End Barrier [34]	
	Description		Color Catalog Number		Color	Catalog Number	Std. Pack [35]
5.2 mm (0.21 in.) wide	Grounding Block Two Terminals Solid or Stranded Copper Wire 24–12 AWG Mount on DIN rail, 5 x 5 mm	Green/Yellow	NSYTRV22MPE	50	Grey	NSYTRACM22	50
6.2 mm (0.24 in.) wide	Grounding Block Two Terminals Solid or Stranded Copper Wire 24–10 AWG Mount on DIN rail, 5 x 5 mm	Green/Yellow	NSYTRV42MPE	50	Grey	NSYTRACM22	50

NOTE: For a complete listing of these products, see Linergy TR Terminal Blocks online or catalog 9080CT1301.











RoHS Compliant

Some products may be discontinued. Refer to www.se.com/us for the most current product information.

^[33] These maximum current values assume the use of insulated copper conductors with 167 °F (75 °C) temperature rating and are calculated based on NEC Article 310, Table 310-16. In most cases this value is the maximum ampacity of the wire which has the greatest current carrying capacity. The actual allowable current for a particular application depends on the size, insulation class, and other characteristics of the wire used. The UL ratings are shown. The CSA rating may be higher or lower. Refer to the catalog for CSA ratings.

^[34] One end-barrier is required for each assembly of like blocks.

Orders must specify the standard package quantity (Std. Pack) or multiples of that quantity.

Table 21.22: Hybrid Blocks—Screw and Insulation Displacement Connection (IDC) Passthrough [36]

			Maximum		Block		End Barrier [38]			
	Description	Maximum Current [37]		Color	Catalog Number	Std. Pack [39]	Color	Catalog Number	Std. Pack [39]	
5.2 mm (0.21 in.) wide	Two Terminals Solid or Stranded Copper Wire 24–16 AWG	600 V	10 A	Grey	NSYTRH12	50	Grey	NSYTRACH12	50	
5.2 mm (0.21 in.) wide	Three Terminals Solid or Stranded Copper Wire 24–16 AWG	600 V	10 A	Grey	NSYTRH13	50	Grey	NSYTRACH13	50	
6.2 mm (0.24 in.) wide	Three Terminals Solid or Stranded Copper Wire 20–14 AWG	600 V	15 A	Grey	NSYTRH22	50	Grey	NSYTRACH22	50	

Table 21.23: Hybrid Grounding Block—Screw and Insulation Displacement Connection (IDC) Passthrough [36]

	Parameters.		Block		End Barrier [38]			
Description		Color	Catalog Number	Std. Pack [39]	Color	Catalog Number	Std. Pack [39]	
5.2 mm (0.21 in.) wide	Grounding Block Two Terminals Solid or Stranded Copper Wire 24–16 AWG	Green/Yellow	NSYTRH12PE	50	Grey	NSYTRACH12	50	

NOTE: For a complete listing of these products, see Linergy TR Terminal Blocks online or catalog 9080CT1301.











RoHS Complian For track and accessories, see Mounting Track and End Clamps, page 21-18.

36] Some products may be discontinued. Refer to www.se.com/us for the most current product information.

One end-barrier is required for each assembly of like blocks.

^{7]} These maximum current values assume the use of insulated copper conductors with 167 °F (75 °C) temperature rating and are calculated based on NEC Article 310, Table 310-16. In most cases this value is the maximum ampacity of the wire which has the greatest current carrying capacity. The actual allowable current for a particular application depends on the size, insulation class, and other characteristics of the wire used. The UL ratings are shown. The CSA rating may be higher or lower. Refer to the catalog for CSA ratings.

^[39] Orders must specify the standard package quantity (Std. Pack) or multiples of that quantity.



Push-in Terminal Blocks

Refer to Catalog 9080CT1301

Passthrough and Grounding

Push-in technology terminal blocks feature simple handling and direct, tool-free connections. When pushing in solid wires or wires with ferrules, the contact spring is automatically opened and ensures the required pressure force against the current bar.

Table 21.24: Push-in Passthrough Blocks [40]

			Maximum		Block		End Barr		
	Description	Maximum Voltage	Current [41]	Color	Catalog Number	Std. Pack [43]	Color	Catalog Number	Std. Pack [43]
Trans	Two Terminals			Grey	NSYTRP22		Grey	NSYTRACR22	
	Solid or Stranded Copper Wire	600 V	20 A	Blue	NSYTRP22BL	50	Blue	NSYTRACR22BL	50
5.2 mm (0.21 in.) wide	24–12 AWG			Orange	NSYTRP22AR		Grey	NSYTRACR22	
The state of	Three Terminals			Grey	NSYTRP23		Grey	NSYTRACR23	
The state of the s	Solid or Stranded Copper Wire	600 V	20 A	Blue	NSYTRP23BL	50	Blue	NSYTRACR23BL	50
5.2 mm (0.21 in.) wide	24–12 AWG			Orange	NSYTRP23AR		Grey	NSYTRACR23	
A. Hab	Four Terminals Solid or Stranded Copper Wire	600 V	20 A	Grey	NSYTRP24	50	Grey	NSYTRACR24	50
5.2 mm (0.21 in.) wide	24–12 AWG			Blue	NSYTRP24BL		Blue	NSYTRACR24BL	
	Two Terminals Solid or Stranded Copper Wire	600 V	30 A	Grey	NSYTRP42	50	Grey	NSYTRACR42	50
6.2 mm (0.24 in.) wide	24–10 AWG			Blue	NSYTRP42BL		Grey	NSYTRACR42	
	Three Terminals Solid or Stranded Copper Wire	600 V	30 A	Grey	NSYTRP43	50	Grey	NSYTRACP43	50
6.2 mm (0.24 in.) wide	24–10 AWG			Blue	NSYTRP43BL		Grey	NSYTRACP43	
	Four Terminals Solid or Stranded Copper Wire	600 V	30 A	Grey	NSYTRP44	50	Grey	NSYTRACP44	50
6.2 mm (0.24 in.) wide	24–10 AWG			Blue	NSYTRP44BL		Grey	NSYTRACP44	

NOTE: For a complete listing of these products, see catalog 9080CT1301.











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^[40] Some products may be discontinued. Refer to www.se.com/us for the most current product information.

^[41] These maximum current values assume the use of insulated copper conductors with 167 °F (75 °C) temperature rating and are calculated based on NEC Article 310, Table 310-16. In most cases this value is the maximum ampacity of the wire which has the greatest current carrying capacity. The actual allowable current for a particular application depends on the size, insulation class, and other characteristics of the wire used. The UL ratings are shown. The CSA rating may be higher or lower. Refer to the catalog for CSA ratings.

^[42] One end-barrier is required for each assembly of like blocks.

^[43] Orders must specify the standard package quantity (Std. Pack) or multiples of that quantity.

Table 21.25: Push-in Grounding Blocks [44]

			Block		End Barrier [45]			
	Description	Color Catalog Number		Std. Pack [46]	Color	Catalog Number	Std. Pack [46]	
5.2 mm (0.21 in.) wide	Grounding Block Two Terminals Solid or Stranded Copper Wire 24–12 AWG	Green/Yellow	NSYTRP22PE	50	Grey	NSYTRACR22	50	
5.2 mm (0.21 in.) wide	Grounding Block Three Terminals Solid or Stranded Copper Wire 24–12 AWG	Green/Yellow	NSYTRP23PE	50	Grey	NSYTRACR23	50	
5.2 mm (0.21 in.) wide	Grounding Block Four Terminals Solid or Stranded Copper Wire 24–12 AWG	Green/Yellow	NSYTRP24PE	50	Grey	NSYTRACR24	50	
6.2 mm (0.24 in.) wide	Grounding Block Two Terminals Solid or Stranded Copper Wire 24–10 AWG	Green/Yellow	NSYTRP42PE	50	Grey	NSYTRACR42	50	
6.2 mm (0.24 in.) wide	Grounding Block Three Terminals Solid or Stranded Copper Wire 24–10 AWG	Green/Yellow	NSYTRP43PE	50	Grey	NSYTRACP43	50	
6.2 mm (0.24 in.) wide	Grounding Block Four Terminals Solid or Stranded Copper Wire 24–10 AWG	Green/Yellow	NSYTRP44PE	50	Grey	NSYTRACP44	50	

NOTE: For a complete listing of these products, see Linergy TR Terminal Blocks online or catalog 9080CT1301.











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^[45] [46] Orders must specify the standard package quantity (Std. Pack) or multiples of that quantity.



Push-in Terminal Blocks

Refer to Catalog 9080CT1301

Double Deck Passthrough, Blade Isolators, Component Carriers

Table 21.26: Push-in Double Deck Passthrough and Grounding Terminal Blocks [47]

			Maximum		Block	End Barrier [49]			
Description		Maximum Voltage	Current [48]				Color	Catalog Number	Std. Pack [50]
	Double Deck Passthrough Four Terminals			Grey	NSYTRP24D		Grey	NSYTRACRE24	
5.2 mm (0.21 in.) wide	Solid or Stranded Copper Wire 26–12 AWG	600 V	20 A	Blue	NSYTRP24DBL	50	Grey	NSYTRACRE24	50
	Double Deck Grounding Block Four Terminals Solid or Stranded Copper Wire 26–12 AWG	N/A	N/A	Green/Yellow	NSYTRP24DPE	50	Grey	NSYTRACRE24	50
5.2 mm (0.21 in.) wide									

Table 21.27: Push-in Blade Isolators [47]

			Maximum		Block		End Barrier [49]			
De	scription	Maximum Voltage	Current [48]			Std. Pack [50]	Color	Catalog Number	Std. Pack [50]	
5.2 mm (0.21 in.) wide	Blade Isolator Two Terminals Solid or Stranded Copper Wire 26–12 AWG	300 V	20 A	Grey	NSYTRP22SC	50 Grey		NSYTRACPK22	50	
5.2 mm (0.21 in.) wide	Blade Isolator Three Terminals Solid or Stranded Copper Wire 26–12 AWG	300 V	20 A	Grey	NSYTRP23SC	50	Grey	NSYTRACPK23	50	
5.2 mm (0.21 in.) wide	Blade Isolator Four Terminals Solid or Stranded Copper Wire 26–12 AWG	300 V	20 A	Grey	NSYTRP24SC	50	Grey	NSYTRACPK24	50	

Table 21.28: Push-In Type Component Carriers [47]

		Maximum	Maximum			Std. Pack	End Barrier[49]				
De	escription	Voltage	Current[48]			[50]	Color	Catalog Number	Std. Pack[50]		
I La grant	Component Carrier Two Terminals Solid or Stranded Copper Wire 26–12 AWG	300 A	300 A 20 A		NSYTRP22TB	50	Grey	NSYTRACPK22	50		
	For fuse 5 x 20 mm				NSYTRASF520	10					
	For fuse 5 x 20 mm 110–250 V LED			Black	NSYTRASF520M	10					
	For fuse 5 x 20 mm 12–30 V LED	Depends on fus	se or diode used		NSYTRASF520B	10		Not required			
5.2 mm (0.21 in.) wide	For component			Grey	NSYTRASV1	10					
0.2 (0.2)	With 1N4007 diode			Gley	NSYTRASV2						
	Component Carrier Two Terminals Solid or Stranded Copper Wire 24–12 AWG	300 A 20 A		Grey	NSYTRP42TB	50	Grey NSYTRACR42				
	For fuse 5 x 20 mm				NSYTRASF520	10					
	For fuse 5 x 20 mm 110–250 V LED			Black	NSYTRASF520M	10					
	For fuse 5 x 20 mm 12–30 V LED	Depends on fus	Depends on fuse or diode used		NSYTRASF520B	10		Not required			
6.2 mm (0.24 in.) wide	For component			Grey	NSYTRASV1	10					
	With 1N4007 diode			Giey	NSYTRASV2	10					

NOTE: For a complete listing of these products, see Linergy TR Terminal Blocks online or catalog 9080CT1301.



File: E87739 CCN:



File: 256444 Class: 228-01



RoHS Compliant

- [47] Some products may be discontinued. Refer to www.se.com/us for the most current product information.
- [48] These maximum current values assume the use of insulated copper conductors with 167 °F (75 °C) temperature rating and are calculated based on NEC Article 310, Table 310-16. In most cases this value is the maximum ampacity of the wire which has the greatest current carrying capacity. The actual allowable current for a particular application depends on the size, insulation class, and other characteristics of the wire used. The UL ratings are shown. The CSA rating may be higher or lower. Refer to the catalog for CSA ratings.
- [49] One end-barrier is required for each assembly of like blocks.
- [50] Orders must specify the standard package quantity (Std. Pack) or multiples of that quantity.



Linergy Marking Accessories

Table 21.29: Markers (51)

	Description	Marking	Catalog Number	Std Pack[5]
		1 to 10	NSYTRAB510	10
		11 to 20	NSYTRAB520	10
		21 to 30	NSYTRAB530	10
		31 to 40	NSYTRAB540	10
	Black horizontal markings on white background	41 to 50	NSYTRAB550	10
	For 5.2 mm (0.21 in.) wide blocks Lateral sides for NSYTRV terminal blocks	51 to 60	NSYTRAB560	10
	Central shaft for NSYTRR / NSYTRP / NSYTRH terminal	61 to 70	NSYTRAB570	10
	blocks	71 to 80	NSYTRAB580	10
		81 to 90	NSYTRAB590	10
. 4		91 to 100	NSYTRAB5100	10
		1 to 100	NSYTRAB51100	1
		L1, L2, L3, N, PE	NSYTRAB5L1N	10
		1 to 10	NSYTRAB610	10
		11 to 20	NSYTRAB620	10
B9 -		21 to 30	NSYTRAB630	10
		31 to 40	NSYTRAB640	10
	Black horizontal markings on white background	41 to 50	NSYTRAB650	10
	For 6.2 mm (0.24 in.) wide blocks Lateral sides for NSYTRV terminal blocks	51 to 60	NSYTRAB660	10
	Central shaft for NSYTRY NSYTRP / NSYTRH terminal	61 to 70	NSYTRAB670	10
	blocks	71 to 80	NSYTRAB680	10
~ # #		81 to 90	NSYTRAB690	10
7¥		91 to 100	NSYTRAB6100	10
		1 to 100	NSYTRAB61100	1
		L1, L2, L3, N, PE	NSYTRAB6L1N	10
		1 to 10	NSYTRAB810	10
		11 to 20	NSYTRAB820	10
		21 to 30	NSYTRAB830	10
		31 to 40	NSYTRAB840	10
	Black horizontal markings on white background	41 to 50	NSYTRAB850	10
	For 8.2 mm (0.32 in.) wide blocks Lateral sides for NSYTRV terminal blocks	51 to 60	NSYTRAB860	10
	Lateral sides for NSYTRV terminal blocks	61 to 70	NSYTRAB870	10
	Central shaft for NSYTRR / NSYTRP / NSYTRH terminal blocks	71 to 80	NSYTRAB880	10
	DIOCKS	81 to 90	NSYTRAB890	10
		91 to 100	NSYTRAB8100	10
		1 to 100	_	_
		L1, L2, L3, N, PE		_
		1 to 10	NSYTRAB1010	10
		11 to 20	NSYTRAB1020	10
		21 to 30	NSYTRAB1020	10
				10
	Flat markers	31 to 40 41 to 50	NSYTRAB1040	10
	Black horizontal markings on white background		NSYTRAB1050	
	Lateral sides for NSYTRV terminal blocks	51 to 60	NSYTRAB1060	10
	Central shaft for NSYTRR / NSYTRP / NSYTRH terminal	61 to 70	NSYTRAB1070	10
	block	71 to 80	NSYTRAB1080	10
7V A		81 to 90	NSYTRAB1090	10
		91 to 100	NSYTRAB10100	10
		1 to 100	_	_
		L1, L2, L3, N, PE	_	_
		1 to 10	NSYTRABF510	10
		11 to 20	NSYTRABF520	10
		21 to 30	NSYTRABF530	10
	Flat markers	31 to 40	NSYTRABF540	10
	Black horizontal markings on white background	41 to 50	NSYTRABF550	10
	For 5.2 mm (0.21 in.) wide blocks	51 to 60	_	_
1 5 1 D	Lateral sides for NSYTRV terminal blocks	61 to 70		_
	Central shaft for NSYTRR / NSYTRP / NSYTRH terminal blocks	71 to 80	_	_
	DIOCKS	81 to 90		
The said with		91 to 100	_	_
		1 to 100		_
		L1, L2, L3, N, PE	_	_
		1 to 10	NSYTRABF610	10
		11 to 20	NSYTRABF620	10
# # m		21 to 30	NSYTRABF630	10
	Flat markers	31 to 40	NSYTRABF640	10
	Black horizontal markings on white background	41 to 50	NSYTRABF650	10
	Diaok Holizofilai markings on white backgrould	51 to 60	_	_
	For 6.2 mm (0.24 in.) wide blocks		_	
	For 6.2 mm (0.24 in.) wide blocks Lateral sides for NSYTRV terminal blocks	61 to 70	_	_
	For 6.2 mm (0.24 in.) wide blocks Lateral sides for NSYTRV terminal blocks Central shaft for NSYTRR / NSYTRP / NSYTRH terminal			
	For 6.2 mm (0.24 in.) wide blocks Lateral sides for NSYTRV terminal blocks	71 to 80	_	
	For 6.2 mm (0.24 in.) wide blocks Lateral sides for NSYTRV terminal blocks Central shaft for NSYTRR / NSYTRP / NSYTRH terminal	71 to 80 81 to 90		
	For 6.2 mm (0.24 in.) wide blocks Lateral sides for NSYTRV terminal blocks Central shaft for NSYTRR / NSYTRP / NSYTRH terminal	71 to 80		

NOTE: Refer to catalog 9080CT1301 for additional labeling options.

Accessories Refer to Catalog 9080CT1301

Linergy Labeling System

Table 21 30: Blank Markers 1531

ı	Description	Catalog Number	Std. Pack
<i>f</i> 9	72 characters (6 strips)	NSYTRABPV5	10
Blank marking cards for 5.2 mm (0.21 in.) wide blocks	Plotter adapter for marking cards	NSYTRABMP1	1
5.2 IIIII (U.21 III.) Wide blocks	60 characters (6 strips)	NSYTRABPV6	10
Blank marking cards for 6.2 mm (0.24 in.) wide blocks	Plotter adapter for marking cards	NSYTRABMP1	1
The state of the s	42 characters (6 strips)	NSYTRABPV8	10
Blank marking cards for 8.2 mm (0.32 in.) wide blocks	Plotter adapter for marking cards	NSYTRABMP1	1
0.2 mm (0.32 m.) wide blocks	72 characters (6 strips)	NSYTRABFPV5	10
Blank flat marking cards for 5.2 mm (0.21 in.) wide blocks	Plotter adapter for marking cards	NSYTRABMP2	1
3.2 Hill (0.21 III.) wide blocks	60 characters (6 strips)	NSYTRABFPV6	10
	Plotter adapter for marking cards	NSYTRABMP2	1
Blank flat marking cards for 6.2 mm (0.24 in.) wide blocks			

RoHS Compliant NOTE: Refer to catalog 9080CT1301 for additional labeling options.



Class 9080 / Refer to Catalog 9080CT1301

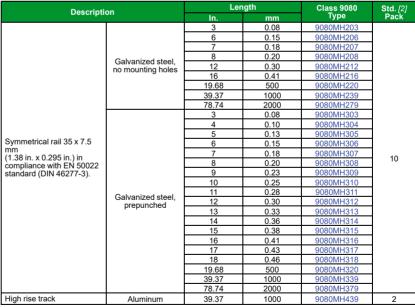
Mounting Track and End Clamps

Table 21.31: DIN 3 Track—78.74 inches (2 meter) length [1]

5.5 0.2 0.6 3.5 1.4 1.5 0.06	5 0.2 0.3 35 1.4 1 0.04	.20 .20 .20 .20 .34 .5 .59					
NSYSDR200D	NSYSDR200BD	NSYSTRAD155					
and NSYSDR200	and NSYSDR200B						
•	2000 (78.7)	—					
2000 (78.7)							

Len	gth	Ontale w Newsland	Std.
ln.	mm	Catalog Number	Pack [2]
78.74	2000	NSYSDR200D	20
78.74	2000	NSYSDR200	20
78.74	2000	NSYSDR200BD	20
78.74	2000	NSYSDR200B	20
78.74	2000	NSYTRADR155	5
0.21	5.2	NSYTRAAB35	50
0.37	9.5	NSYTRAABV35	50
0.21	5.2	NSYTRAAB15	50
0.31	8	9080MHA10	50
	1n. 78.74 78.74 78.74 78.74 78.74 0.21 0.37	78.74 2000 78.74 2000 78.74 2000 78.74 2000 78.74 2000 0.21 5.2 0.37 9.5 0.21 5.2	In. mm Catalog Number 78.74 2000 NSYSDR200D 78.74 2000 NSYSDR200BD 78.74 2000 NSYSDR200B 78.74 2000 NSYTRADR155 0.21 5.2 NSYTRAAB35 0.37 9.5 NSYTRAABV35 0.21 5.2 NSYTRAAB15

Table 21.32: DIN 3 Track - Various Lengths [1]



SQUARE D
by Schneider Electric
1.80
1.17 □ 30 1.17
9080MHA10
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
9080MH3**

Some products may be discontinued. Refer to www.se.com/us for the most current product information.

Orders must specify the standard package quantity (Std. Pack) or multiples of that quantity.

Class 9080 / Refer to Catalog 9080CT9601

Selection Guide

Table 21.33: Type G Selection Guide [1]

			Max.		Blocks		End Barriers	s [3]		Maximum Wire Combinations	
Description		Max. Voltage	Current [2]			Std. Pack <i>[4]</i>	Туре	Std. Pack	Blocks per ft.	Copper Wire (stranded or solid)	
				Natural	9080GR6	1.7	9080GM6B				
				Black	9080GRB6		9080GMB6B				
7 17	Solderless Box Lug for #22 to #8 AWG			Blue [1]	9080GRL6		9080GML6B	1 1		1 #8	
PIP	wire. Mounts on			Green [1]	9080GRG6		9080GMG6B			1 #10	1-4 #16
	standard 9080GH track or 35 mm DIN	600 V	60 A	Gray	9080GRE6	50	9080GME6B	10	34		1–5 #18 1–8 #20
	3 track. Fingersafe			Orange [1]	9080GRS6		9080GMS6B			1–3 #12	1–8 #20 1–10 #22
Change	per DIN 60529.			Red	9080GRR6	_	9080GMR6B			1–4 #14	
				Yellow [1]	9080GRY6	4	9080GMY6B				
				Brown [1]	9080GRN6		9080GMN6B				
-				Natural Black	9080GK6 9080GKB6	1					
8	Solderless Box Lug for #22 to #10 AWG			Blue	9080GKL6	1					
	wire. Can be			Green	9080GKG6					1–4 #16 1 #10	1–4 #16 1–5 #18
mounted directly to a panel or can be mounted on 9080GH track.	600 V	40 A	Gray [1]	9080GKE6	50	9080GK6B	50	34	1-2 #12	1-8 #20	
	a panel or can be mounted on			Orange	9080GKS6	1				1–2 #14	1-10 #22
				Red	9080GKR6						
				Yellow [1]	9080GKY6						
				Natural	9080GM6		9080GM6B				
_	High Density			Black	9080GMB6	50	9080GMB6B	10	51		
Solderless Bo for #22 to #10 wire. Mounts of	Solderless Box Lug			Blue [1]	9080GML6		9080GML6B				
	for #22 to #10 AWĞ			Green [1]	9080GMG6		9080GMG6B			1 #10 1 #12	1–2 #18 1–5 #20
	standard 9080GH	600 V	30 A	Gray	9080GME6		9080GME6B			1 #12	1-8 #20
	track or 35 mm DIN	n DIN		Orange [1]	9080GMS6		9080GMS6B			1–2 #16	1-2 #16
The state of	3 track. Fingersafe per DIN 60529.			Red	9080GMR6		9080GMR6B	4			
	per Birt 00020.			Yellow [1]	9080GMY6		9080GMY6B	_			
				Brown [1]	9080GMN6		9080GMN6B				
14	Solderless Box Lug for #18 to #4 AWG wire. Mounts on standard 9080GH track or 35 mm DIN 3 track.	600 V	85 A	Natural	9080GC6	50	9080GC6B	10	28	1 #4 1 #6 1–2 #8 1–4 #10	1–5 #12 1–6 #14 1–6 #16 1–8 #18
	Solderless Box Lug for #12 to #1/0 AWG wire. Mounts on standard 9080GH track or 35 mm DIN 3 track.	600 V	170 A	Natural	9080GD6	10	9080GD6B	10	17	1 1/0 1 #1 1 #2 1–2 #4	1–3 #6 1–5 #8 1–6 #10 1–7 #12
	Solderless Boy I									1 250 H	ccmil [5]
200	Solderless Box Lug for #6 AWG to 250 kcmil wire. [5] Mounts on standard 9080GH track or 35 mm DIN 3 track.	600 V	255 A	Natural	9080GE6	10	None Requi	red	10	1 4/0 1 3/0 1 2/0 1 1/0	1 #1 1 #2 1 #4 1 #6







File: 062144 Class:3211-07



RoHS Compliant

For standard or custom assemblies, see Terminal Block Assemblies, page 21-21

For mounting track and accessories, see Mounting Track, End Clamps, Jumpers, Fanning Strips, page 21-22.

For DIN 3 track and end clamps, see Mounting Track and End Clamps, page 21-18.

Table 21.34: How to Order

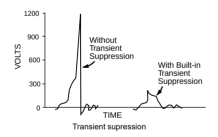
To Order Specify	Catalog Number				
Class Number	Class	Туре			
Type Number	9080	GR6			

- [1] Some products may be discontinued. Refer to www.se.com/us for the most current product information.
- These maximum current values assume the use of insulated copper conductors with 75 °C (167 °F) temperature rating, temperature rating, and are calculated based on NEC Article 310, Table 310-16. In most cases this value is the maximum ampacity of that wire or combination of wires (as listed in the above table) which has the greatest current carrying capacity. The actual allowable current for a particular application depends on the number, size, insulation class, and other characteristics of the wires used. The lower of the UL and CSA ratings are shown.
- [3] One end-barrier is required for each assembly of like blocks.
- Orders must specify standard package quantity or multiples of that quantity.
- [5] Terminals are tin plated, making them suitable for use with either copper or aluminum wire.

Selection Guide

Table 21.35: Type G Selection Guide [6]

				Blocks Std.		End Barriers [8]		Bloc-	Maximum Wire Combinations	
D	escription	Max. Voltage	Max. Current [7]	Туре	Туре	Std. Pack [9]	ks per ft.	Copper Wire (stranded or solid)		
M A	Self-Lifting Pressure Wire Connector for #18 to #12 AWG wire. Mounts on standard 9080GH track or 35 mm DIN 3 track.	600 V	40 A	9080GP6	50	9080GP6B	10	32	1 or 2 1 or 2 1 or 2 1 or 2	#12 #14 #16 #18
9 0	Flat Terminal Connector for #22 to #12 AWG wire. Screws are #6-32 x 5/16 in. for ring or spade lugs, 5/16 in. wide maximum. Mounts on standard 9080GH track or 35 mm DIN 3 track. Fingersafe per DIN 60529.	600 V	40 A	9080GA6	50	9080GP6B	10	32	1 or 2 Conductors Per Screw #12–22	
	Circuit Isolating Switch [10] with self-lifting pressure connectors for #18 to #10 AWG wire. Mounts on standard 9080GH track or 35 mm DIN 3 track.	600 V	30 A	9080GG6 [6]	10	9080GF6B	10	16	1 1 1 1–4 1–4	#10 #12 #14 #16 #18
	Slip-on Connectors for #22 to #12 AWG wire. Tabs accept 0.250 x 0.032 in. slip-on connectors Mounts on standard 9080GH track or 35 mm DIN 3 track.	600 V	20 A	9080GS6	10	9080GF6B	10	16	1-2 1-2 1-2 1-2 1-2 1-2	#12 #14 #16 #18 #20 #22
	Fuse Block for 13/32 in. Dia. x 1-1-2 in. ferrule fuse with self- lifting pressure connectors. Fuse puller is included as standard. Fuses are not included. Mounts on standard 9080GH track or 35 mm DIN 3 track. Fingersa	600 V	30 A	9080GF6	10	9080GF6B	10	16	1 1 1 1–4 1–4	#10 #12 #14 #16 #18
	Fuse Puller [11]	_	_	9080GH63	50	N/A	•	N/A	N.	/A
		120-240 V		9080GLP3	10	N/A		N/A		
156	Blown Fuse Indicator/ Pullers are neon pilot lights which plug on to the fuse in a standard Type GF6 fuse block.	277-600 V	_	9080GLP6	10	N/A		N/A	N/A	



For standard or custom assemblies, see Terminal Block Assemblies, page 21-21. For mounting track and accessories, see Mounting Track, End Clamps, Jumpers, Fanning Strips, page 21-22.

For DIN 3 track and end clamps, see Mounting Track and End Clamps, page 21-18.

Table 21.36: How to Order

To Order Specify	Catalog Number		
Class Number	Class	Туре	
Type Number	9080	GP6	

Terminal Blocks:

R

File: E60616 CCN: XCFR2

File: 062144 Class: 3211-07

CE

Blown Fuse Indicator:



File: E63698 CCN: JDV5



File: 025490 Class: 3211-07

RoHS Compliant

Some products may be discontinued. Refer to www.se.com/us for the most current product information.

These maximum current values assume the use of insulated copper conductors with 75 °C (167 °F) temperature rating, and are calculated based on NEC Article 310, Table 310-16. In most cases this value is the maximum ampacity of that wire or combination of wires (as listed in the above table) which has the greatest current carrying capacity. The actual allowable current for a particular application depends on the number, size, insulation class, and other characteristics of the wires used. The lower of the UL and CSA ratings are shown.

One end-barrier is required for each assembly of like sections.

[9] [10] Orders must specify standard package quantity or multiples of that quantity.

Not intended to make or break a live circuit. Power must be disconnected from the circuit before operation of the switch. [11] Fuse puller is supplied as standard with Class 9080 Type GF6 fuse block. The 9080GH63 is a replacement fuse puller.

[7]

Type G Terminal Blocks

Class 9080 / Refer to Catalog 9080CT9601



Terminal Block Assemblies

Custom Terminal Block Assemblies

Order an assembly built as required for the application. As standard, custom assemblies use 9080GH mounting track with screw on end clamps. Other options are available from the table below.

One terminal block type: The number of blocks in the assembly is added to the end of the catalog number of the desired block. Example: an assembly of 25 9080GR6 blocks would be 9080GR625.

More than one terminal block type in an assembly: A detailed drawing or sketch of the desired assembly must accompany the order.

Table 21.37: Custom Terminal Block Assembly Options [12]

Option	Suffix	Example
Substitute slip-in end clamps	С	9080GR625C
Substitute snap-off channel	В	9080GR625BC [13]
For direct mount assembly of 9080GK6 blocks	D	9080GK67D
Add a blank vinyl marking strip	M	9080GR625M
Add pre-marked (1–25 only) marking strip	MPO	9080GR625MPO
Mount on 35 mm DIN 3 track instead of 9080GH track	Т	9080GR625T

Table 21.38: How to Order

To Order Specify Catalog Number		
Class Number	Class	Туре
Type Number	9080	GA612

[12] Some products may be discontinued. Refer to www.se.com/us for the most current product information.

The 9080GH10 screw-on end clamp is not recommended for use with snap-off channel. It is recommended that the 9080GH11 slip-in end clamp be used. Therefore, when the suffix B is [13] used, it should be followed by the suffix C.

Mounting Track, End Clamps, Jumpers, Fanning Strips

Table 21.39: 3/4 in. Mounting Track [14]



Style	Length (in.)	Туре	Std. Pack [15]
	3	9080GH103	5
	4	9080GH104	5
	5	9080GH105	5
	6	9080GH106	5
	7	9080GH107	5
	8	9080GH108	5
	9	9080GH109	5
	10	9080GH110	5
Standard	12	9080GH112	5
Track	13	9080GH113	5
	14	9080GH114	5
	15	9080GH115	5
	16	9080GH116	5
	18	9080GH118	5
	24	9080GH124	5
	36	9080GH136	5
	48	9080GH148	5
	72	9080GH172	5
0	36	9080GH236	20
Snap-Off Track	48	9080GH248	20
Hack	72	9080GH272	20
High Rise	36	9080GH336	2

NOTE: For additional track and appropriate end clamps, see Mounting Track and End Clamps, page 21-18.

Table 21.40: End Clamps, Jumpers, and Fanning Strips [14]

	Description	Туре	Std. Pack [15]
End Clamps			
	Screw-on End Clamp (Not recommended for use on snap-off mounting track)	9080GH10	50
4	(Discontinued) Slip-in End Clamp (Not for use with 9080 GE6, GK6 blocks)	9080GH11	50
lumpers			
	(Discontinued) 2-pole jumper for GM6	9080GH700	20
	6-pole jumper for GM6	9080GH710	10
MILI	6-pole jumper for GK6, GR6	9080GH73	10
	2-pole jumper for GC6	9080GH74	10
THEFT	6-pole jumper for GC6	9080GH75	10
*	2-pole jumper for GD6	9080GH76	10
	2-pole jumper for GA6, GP6	9080GH78	10
*****	(Discontinued) 6-pole jumper for GA6, GP6	9080GH79	10
Fanning Strips			
	(Discontinued) Snap-together fanning strip section for GK6, GR6 blocks	9080GH52	10

^[14] Some products may be discontinued. Refer to www.se.com/us for the most current product information.

^[15] Orders must specify the standard package quantity (Std. Pack) or multiples of that quantity.

SQUARE D www.se.com/us

Class 9080 / Refer to Catalog 9080CT9601

Marking Accessories

Table 21.41: Marking and Additional Accessories [16]

Descri	ption	Туре	Std. Pack [17]
	25 ft blank vinyl marking strip	9080GH220	1
Vinyl marking strip numbered 1-25	For GK6, GR6	9080GH21	5
	For GA6, GP6	9080GH22	5
NAME OF THE PERSON OF THE PERS	For GM6	9080GH230	5
	Blank pin-feed marking tabs—6 x 20 (total 120) marking tabs for GD6, GR6, and GT6 blocks	9080GH200	20
	Pre-marked 01 to 50 (2 sets) plus 20 various marking tabs (total 120 marking tabs) for GD6, GR6, and GT6 blocks	9080GH210	5
R 1	Marking strip end plug for GK6, GR6, GM6, GA6, GP6, GC6, GD6, GE6, and GT6 blocks	9080GH60	50
	Transition barrier between GK6 and all other G blocks	9080GH61	50
	Cover for GR6 or GR6T blocks	9080GH62	50
	(Discontinued) Angle bracket kit—for mounting 9080GH or MH track to panel at 45° angle. Includes 2 brackets and hardware for mounting the track to the brackets	9080MH82	1

Table 21.42: How to Order

To Order Specify	Catalog Number			
Class Number	Class	Type		
Type Number	9080 (prefix)	GH10		



GCB100

GCB Thermal-Magnetic Circuit Protectors

Table 21.43: 9080GCB Thermal-Magnetic Circuit Protectors [1]

Maximum Current [2]	Internal Resistance Ω	Maximum Voltage	Catalog Number
0.1	133		9080GCB01
0.5	6.6		9080GCB05
0.8	2.55		9080GCB08
1.0	1.97		9080GCB10
1.2	1.22	250 Vac 65 Vdc	9080GCB12
1.5	0.86		9080GCB15
2.0	0.49		9080GCB20
2.5	0.31		9080GCB25
3.0	0.20		9080GCB30
4.0	0.10		9080GCB40
5.0	80.0		9080GCB50
7.0	0.03		9080GCB70
10.0	< 0.02	125 Vac	9080GCB100
15.0	< 0.02	65 Vdc	9080GCB150

Table 21.44: Inrush Ratio Correction Table

NOTE: For resistive loads, use inrush correction factor of 1.0.

Inrush Ratio	1:1 to 1:4	1:5	1:6	1:7	1:8
Factor	13	1.4	1.5	1.6	17

Table 21.45: Ambient Temperature Correction Table

		•					
Ambient	70 °F	100 °F	120 °F	140 °F	160 °F	180 °F	200 °F
Tempera- ture	(21.1 °C)	(37.8 °C)	(48.9 °C)	(60 °C)	(71.1 °C)	(82.2 °C)	(93.3 °C)
Factor	1.0	11	12	1.3	1.4	1.5	1.6

Table 21.46: Tripping Times in Seconds at 70 °F (21.1 °C)

NOTE: When several protectors are channel mounted adjacent to each other, the "no trip" current will be 80% of rated current at 70 °F.

Percent Rated Current	100%	200%	300%	400%	500%	600%	1000%	2000% and greater
Tripping Time (s)	no trip	10–40	38	1.5–9	0.8–6	0.003-4	0.003–2	Max. 0.02

Selection

To properly select a Class 9080 Type GCB circuit protector, follow these steps:

- Determine the inrush correction factor from Table 21.44.
- Determine the temperature correction factor from Table 21.45.
- Determine the sealed current of the load that is being protected.
- Multiply the sealed current by the two correction factors and choose the closest circuit protector.

NOTE: Choosing a circuit protector with a value lower than the calculated value might cause nuisance tripping, while choosing the larger might provide a protector that will not properly protect the load .



File: E233026 CCN:QVNU2



File: 025490 Class: 3211-07



Example: Solenoid with sealed current of 0.75 A, an inrush ratio of 1:6, and in an ambient temperature of 85°F: 0.75 x 1.5 x 1.05 = 1.18. Choose the 1.2 A protector.

Tripping Time: Tripping time of the circuit protector is determined from Table 21.46. Divide the circuit protector value by the temperature correction factor from Table 21.45 to determine actual rated current referenced in Table 21.46.

Table 21.47: How to Order

To Order Specify Catalog Number			Number
	Class Number	Class	Type
	Type Number	9080	GH10

[2]

These maximum current values assume the use of insulated copper conductors with 167 °F (75 °C) temperature rating and are calculated based on NEC Article 310, Table 310-16. In most cases this value is the maximum ampacity of the wire which has the greatest current carrying capacity. The actual allowable current for a particular application depends on the size, insulation class, and other characteristics of the wire used. The UL ratings are shown. The CSA rating may be higher or lower. Refer to the catalog for CSA ratings.

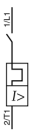
Class 9080 / Refer to Catalog 9080CT9601

Type GB2 Circuit Protectors

GB2 Thermal-Magnetic Circuit Protectors

Table 21.48: GB2CB One Pole Thermal-Magnetic Circuit Protectors [1]





Description	Max. Voltage	Thermal Rating	Catalog Number [2]
		0.5 A	GB2CB05
		1 A	GB2CB06
		2 A	GB2CB07
	300 Vac	3 A	GB2CB08
One pole Thermal Magnetic Circuit		4 A	GB2CB09
Protector		5 A	GB2CB10
		6 A	GB2CB12
		8 A	GB2CB14
		10 A	GB2CB16
		12 A	GB2CB20



File: 081630 Class: 3215-30



IEC 157-1 VDE 0660



1-Pole GB2CB

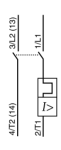


Table 21.49: GB2CD Two Pole Thermal-Magnetic Circuit Protectors [1]

Description	Max. Voltage	Thermal Rating	Catalog Number [2]
		0.5 A	GB2CD05
		1 A	GB2CD06
	300 Vac	2 A	GB2CD07
		3 A	GB2CD08
Two pole Thermal Magnetic Circuit Protector		4 A	GB2CD09
Protector		5 A	GB2CD10
		6 A	GB2CD12
		8 A	GB2CD14
		10 A	GB2CD16
		12 A	GB2CD20



File: 081630 Class: 3215–30



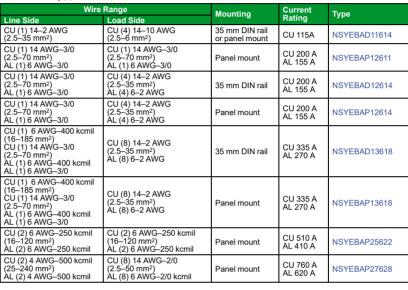
IEC 157-1 VDE 0660

NSYEBAD11614

Enclosed Power Distribution Blocks

- Finger safe from the front, for isolation of live parts
- Up to 760 A, to meet a wide range of application needs
- Short-Circuit Current Rating up to 100 kA with fuses, not limited by the 10 kA default
- Panel or 35 mm DIN rail mount, for application flexibility
- Gangable to create multipole configurations
- Flexible stranded wire compliant, expands usability
- The UL Listed blocks meet feeder circuit spacing requirements.
- For the short-circuit current ratings, wire classes, tightening torques, dimensions, and more, see catalog 9080CT9603.







Wire	Wire Range Mor		lounting Current Type	
Line Side	Load Side	Mounting	Rating	туро
CU (1) 14 AWG-3/0 (2.5-70 mm ²)	CU (4) 14–2 AWG (2.5–35 mm²)	35 mm DIN rail	CU 200 A	NSYEBCD12614
CU (1) 14 AWG-3/0 (2.5-70 mm ²)	CU (4) 14–2 AWG (2.5–35 mm²)	Panel mount	CU 200 A	NSYEBCP12614
CU (1) 6 AWG-400 kcmil (16-185 mm²) CU (1) 14 AWG-3/0 (2.5-70 mm²)	CU (8) 14–2 AWG (2.5–35 mm²)	Panel mount	CU 335 A	NSYEBCP13618
CU (2) 6 AWG–250 kcmil (16–120 mm²)	CU (2) 6 AWG–250 kcmil (16–120 mm²)	Panel mount	CU 510 A	NSYEBCP25622
CU (2) 4 AWG-500 kcmil (25-240 mm²)	CU (8) 14 AWG-2/0 (2.5-50 mm ²)	Panel mount	CU 760 A	NSYEBCP27628



50.000000000000000000000000000000000000				
	Range	Mounting	Current	Туре
Line Side	Load Side		Rating	.360
CU (1) 14–2 AWG (2.5–35 mm ²)	CU (4) 14-10 AWG (2.5-6 mm ²)	35 mm DIN rail or panel mount	CU 115A	NSYEBAD11614
CU (1) 14 AWG-3/0 (2.5-70 mm ²) AL (1) 6 AWG-3/0	CU (1) 14 AWG-3/0 (2.5-70 mm ²) AL (1) 6 AWG-3/0	Panel mount	CU 200 A AL 155 A	NSYEBAP12611
CU (1) 14 AWG-3/0 (2.5-70 mm ²) AL (1) 6 AWG-3/0	CU (4) 14–2 AWG (2.5–35 mm²) AL (4) 6–2 AWG	35 mm DIN rail	CU 200 A AL 155 A	NSYEBAD12614
CU (1) 14 AWG-3/0 (2.5-70 mm ²) AL (1) 6 AWG-3/0	CU (4) 14–2 AWG (2.5–35 mm²) AL (4) 6–2 AWG	Panel mount	CU 200 A AL 155 A	NSYEBAP12614
CU (1) 6 AWG-400 kcmil (16-185 mm²) CU (1) 14 AWG-3/0 (2.5-70 mm²) AL (1) 6 AWG-400 kcmil AL (1) 6 AWG-3/0	CU (8) 14–2 AWG (2.5–35 mm²) AL (8) 6–2 AWG	35 mm DIN rail	CU 335 A AL 270 A	NSYEBAD13618
CU (1) 6 AWG-400 kcmil (16-185 mm²) CU (1) 14 AWG-3/0 (2.5-70 mm²) AL (1) 6 AWG-400 kcmil AL (1) 6 AWG-3/0	CU (8) 14–2 AWG (2.5–35 mm²) AL (8) 6–2 AWG	Panel mount	CU 335 A AL 270 A	NSYEBAP13618
CU (2) 6 AWG–250 kcmil (16–120 mm²) AL (2) 6 AWG–250 kcmil	CU (2) 6 AWG–250 kcmil (16–120 mm²) AL (2) 6 AWG–250 kcmil	Panel mount	CU 510 A AL 410 A	NSYEBAP25622
CU (2) 4 AWG-500 kcmil (25-240 mm²) AL (2) 4 AWG-500 kcmil	CU (8) 14 AWG-2/0 (2.5-50 mm²) AL (8) 6 AWG-2/0 kcmil	Panel mount	CU 760 A AL 620 A	NSYEBAP27628



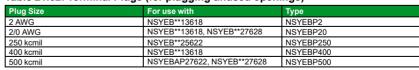
NSYEBAP13618



NSYEBCD12614

NSYEBP2

Table 21.52: Terminal Plugs (for plugging unused openings)







UL E323110 QPQS All except NSYEB***13618 and NSYEB***25622



File: 70361 Class: 6228-01

RoHS Compliant



UL E60616 XCFR2 NSYEB***13618 NSYEB***25622



CE Marked

UL 94V-0 flammability rating



Class 9080 / Refer to Catalog 9080CT9603

NEMA Type LB Power Distribution Blocks



9080LBA365212





9080I BA161104

9080LBC365212



9080LBC263206

LB22 Clear Plastic Cover

Table 21.57: How to Order

Tuble 21.07. How to Order				
To Order Specify	Catalog Number			
Class Number (prefix)	9080			
Type Number	LBA162101			

LB Open Power Distribution Blocks

Table 21.53: Aluminum Power Distribution Blocks [2]

Lug Wire Range [3]			Aluminum [4]	
Main	Branch	One Pole	Two Pole	Three Pole
Main	branch	Type	Type	Type
(1) #14-2/0	(1) #14-2/0	9080LBA162101	9080LBA262101	9080LBA362101
(1) #6-350 kcmil	(1) #6-350 kcmil	9080LBA163101	9080LBA263101	9080LBA363101
(1) #4-600 kcmil	(1) #4-600 kcmil	9080LBA164101	N/A	9080LBA364101
(2) #4-350 kcmil	(2) #4-350 kcmil	9080LBA165202	9080LBA265202	9080LBA365202
(2) #6-500 kcmil	(2) #4-500 kcmil	9080LBA1652021	9080LBA2652021	9080LBA3652021
(1) #14-2/0	(4) #14-4	9080LBA162104	9080LBA262104	9080LBA362104
(1) #14-2/0	(6) #14-4	N/A	N/A	9080LBA362106
(1) #6-400 kcmil	(4) #14-2	9080LBA163104	9080LBA263104	9080LBA363104
(1) #6-400 kcmil	(6) #14–2	9080LBA163106	9080LBA263106	9080LBA363106
(1) #6-400 kcmil	(8) #14-2	9080LBA164108	9080LBA264108	9080LBA364108
(1) #4-500 kcmil	(6) #14-2/0	9080LBA165106	9080LBA265106	9080LBA365106
(1) #4-500 kcmil	(12) #14–2	9080LBA165112	9080LBA265112	9080LBA365112
(2) #14-2/0	(6) #14-4	9080LBA163206	9080LBA263206	9080LBA363206
(2) #6-500 kcmil	(8) #14-2/0	9080LBA165208	9080LBA265208	9080LBA365208
(2) #6-500 kcmil	(12) #14-4	9080LBA165212	9080LBA265212	9080LBA365212

Table 21.54: Miniature Aluminum Power Distribution Blocks [2]

Lug Wire Range [3]		Aluminum [4]		
Marke	Books	One Pole	Two Pole	Three Pole
Main	Branch	Type	Type	Type
(1) #14-2	(1) #14–2	9080LBA161101	N/A	9080LBA361101
(1) #14-2	(4) #18–10	9080LBA161104	9080LBA261104	9080LBA361104

Table 21.55: Copper Power Distribution Blocks [2]

1	Copper [5]			
Lug V	Lug Wire Range [3] Copper			
Main	Branch	One Pole	Two Pole	Three Pole
Main	Бгапсп	Туре	Type	Type
(1) #18-1/0	(1) #18-1/0	9080LBC162101	N/A	9080LBC362101
(1) #6-250 kcmil	(1) #6-250 kcmil	9080LBC163101	N/A	9080LBC363101
(1) #14-2/0	(4) #14-4	9080LBC162104	9080LBC262104	9080LBC362104
(1) #4-500 kcmil	(6) #14-2	9080LBC163106	9080LBC263106	9080LBC363106
(2) #14-2/0	(6) #14-4	9080LBC163206	9080LBC263206	9080LBC363206
(2) #4-500 kcmil	(8) #14-2/0	9080LBC165208	N/A	9080LBC365208
(2) #6-500 kcmil	(12) #14-2	9080LBC165212	N/A	9080LBC365212



File: E60616 CCN: XCFR2



File: 70361 Class: 6228-01



RoHS Compliant

Table 21.56: Clear Plastic Covers (0.045 in. thick) [2]

For LBA Type[6]	Туре	Dim. A	Dim. B
LBA161	9080LB11	0.824	2.31
LBA261	9080LB12	1.459	2.31
LBA361	9080LB13	2.094	2.31
LBA162, LBC162	9080LB21	1.062	2.750
LBA262, LBC262	9080LB22	1.875	2.750
LBA362, LBC362 [7]	9080LB23	2.688	2.750
LBA163, LBC163	9080LB31	1.782	3.813
LBA263, LBC263	9080LB32	3.313	3.813
LBA363 LBC363	9080LB33	4.844	3.813
LBA164	9080LB41	2.125	4.563
LBA264	9080LB42	4.000	4.563
LBA364	9080LB43	5.875	4.563
LBA165, LBC165	9080LB51	2.719	5.313
LBA265, LBC265	9080LB52	5.656	5.313
LBA365, LBC365	9080LB53	8.375	5.313

Application Information

Voltage Rating-Class B and C-600 V

Blocks are rated based on NEC Table 310-16 using 167 °F (75 °C) wire

Aluminum blocks are tin-plated high conductive aluminum. Copper blocks are tinplated high conductive copper.

Housing material:

- Miniature Blocks are made from high impact thermoplastic rated at 257 °F (125 °C) max. and –40 °F (–40 °C) min.
- Full Size Blocks are made from general purpose phenolic rated at 302 °F (150 °C) max. and -40 °F (-40 °C) min.
- Some products may be discontinued. Refer to www.se.com/us for the most current product information.
- [3] Lugs suitable for use with 75 °C (167 °F) conductors.
- [4] Aluminum blocks will accept either aluminum or copper conductors
- [5] Copper blocks will accept copper conductors only
- These covers must be ordered in multiples of 5. Each cover comes with two self-tapping screws. [6]
- Will not work on a 9080LBA362106 block

All blocks have a flammability rating of UL 94V-0.

For the short-circuit current ratings and dimensions, see catalog 9080CT9603.

Fuseholders and Track Adapter

Table 21.58: 250 V—Classes H and R [1]

Rating (A) [2]	No. of Poles	Class H Type	Class R [3][4] Type	Lug Wire Range
	1	9080FB1211	9080FB1211R	#44 40
30[5]	2	9080FB2211	9080FB2211R	#14–10 Cu
	3	9080FB3211	9080FB3211R	Cu
60/51	1		9080FB1221R	#14–2
60[5]	2		9080FB2221R	Cu or Al

Table 21.59: 600 V—Classes H and R [1]

Rating	No. of	Class H	Class R[3][4]	Lug
(A) [2]	Poles	Туре	Туре	Wire Range
	1	9080FB1611		"11 10
30[6]	2	9080FB2611		#14–10 Cu
	3	9080FB3611	9080FB3611R	Cu
60/61	1		9080FB1621R	#14–2
60 <i>[6]</i>	3		9080FB3621R	Cu or Al
100[6]	3		9080FB3631R	#6–2/0 Cu or Al

Table 21.60: 600 V Series—Miniature Fuse Dimension (13/32 x 1-1/2 in.) [1]

Rating (A) [2]	No. of	Type M	Class CC[3][4]	Lug
(A) [2]	Poles	Туре	Туре	Wire Range
	1	9080FB1611M	9080FB1611CC	"44.40
30[5]	2	9080FB2611M	9080FB2611CC	#14–10 Cu
	3	9080FB3611M	9080FB3611CC	Cu

Table 21.61: 600 V—Class H Only (Copper Only) [1]

Rating (A) [2]	No. of Poles	Class H Type	Lug Wire Range	
	1	9080FB1611	"11 10	
30[6]	2	9080FB2611	#14–10 Cu	
	3	9080FB3611	Cu	
100[6]	3	9080FB3631C	#6–2/0 Cu	

Table 21.62: 600 V—Class J [1]

Rating (A) [2]	No. of Poles	Class J[3] Type	Lug Wire Range	
20/6/	2	9080FB2611J	"0 11 NNO	
30[6]	3	9080FB3611J	#2–14 AWG Cu—Al	
	3	9080FB3621J	Cu—Ai	

Table 21.63: Track Adapter [1]

Description		Туре	Std. Pack [7]
Carlo	35 mm DIN 3 Track Adapter For 9080 FB*211, FB*211R, FB*611M, and FB*611CC Fuseholders	9080FBDIN3	100

Table 21.64: Fuse Sizes—(Diameter x Length)

	Class of Fuse									
A	Class H/R— 300 V	Class H/R— 600 V	Class M/CC— 600 V	Class J— 600 V						
30	9/16 x 2 in.	13/16 x 5 in.	13/32 x 1-1/2 in.	13/16 x 2-1/4 in.						
60	13/16 x 3 in.	1-1/16 x 5-1/2 in.	N/A	1-1/16 x 2-3/8 in.						
100	1 x 7-7/8 in.	1 x 7-7/8 in.	N/A	N/A						
200	1-1/2 x 7-1/8 in.	1-3/4 x 9-5/8 in.	N/A	N/A						

<i>.</i> R.	File: E40747 CCN: IZLT2	Type M fuseholders						
(UL)	File: E40747 CCN: IZLT	Types H, R, J, and CC						
®	File: 70360 Class: 6225–01							
Flammability rating of all FB fuse blocks is UL 94V-0. RoHS Compliant								





Application Information [1]

Clip material:

- All 30 and 60 A fuse clips are copper alloy tin plated.
- All 100 and 200 A fuse clips are one piece aluminum with copper spring tin plated.
- · All Class H, R and J fuses are standard with reinforced fuse clips.

Lug termination:

- All 30 A blocks have pressure wire connectors.
- All 60, 100 and 200 A blocks have box lug connectors.

Some products may be discontinued. Refer to www.se.com/us for the most current product information.

[2] Specified wire ranges are based on 167 °F (75 °C) wire. Wires with temperature ratings other than 167 °F (75 °C) are approved while observing NEC Article 310 wire tables for allowable ampacities of insulated conductors.

Class R, J and CC fuse blocks are tested and approved for 200,000 AIC in accordance with UL 512.

- Class R and CC fuseholders accept current limiting Class R & CC fuses only. [4]
- Base is high impact thermoplastic—maximum operating temperature 257 °F (125 °C). [5] Base is general purpose phenolic—maximum operating temperature 302 °F (150 °C). [6]
- [7] Orders must specify the standard package quantity (Std. Pack) or multiples of that quantity.



TeSys DF Fuseholders

Refer to Catalog 9080CT1301

Table 21.65: How to Order

To Order Specify	Catalog Number
Class Number	9080
Type Number	FB1211

Modular Fuseholders

Table 21.66: Modular Fuse Holders, TeSys DF [1]

Rated Thermal Current	Type of Fuse	Composition	Blown Fuse Indicator	Standard Pack Quantity	Catalog Number				
	Class CC	4 Dala	No	4 Dele	DFCC1				
		1 Pole	Yes	1 Pole	DFCC1V				
30 A		2 Pole	No	2 Pole	DFCC2				
30 A		2 Pole	Yes	2 Pole	DFCC2V				
		3 Pole	No	3 Pole	DFCC3				
		3 Pole	Yes	3 Pole	DFCC3V				



File: E310269, CCN: IZLT

Also see TeSys DF and LS1 Fuse Carriers on www.se.com/us





With and Without Marking Flags, Dual Wire

Conform to NF C 63-023 Standard Mark and terminate wires simultaneously Strip the wire, insert it into the cable end and crimp it. Up to 7 markers can be used.

Table 21.67: Without Marking Flag

Wire	Size	Sleeve		Dimensi	ons (mm)		Catalog Number	Std. Pack			
AWG	mm²	color	Α	В	С	D	[1][2]	[3]			
26	0.25	Yellow	11	6.2			DZ5CE002L6				
20	0.25	reliow	13	8.2	1.2	2.2	DZ5CE002				
24	0.34	Green	11	6.2	1.2	2.2	DZ5CE003L6				
	0.04	Ciccii	13	8.2			DZ5CE003				
			11	6.2			DZ5CE005L6[4]				
22	0.50	White	13	8.2	1.4	3	DZ5CE005[4]				
			16.8	12			DZ5CE005L12				
20	0.75	Blue	11	6.2	4.0	3.1	DZ5CE007L6[4]	Ī			
20	0.75	blue	13	8.2	1.6	5.1	DZ5CE007[4]				
		Red	11.5	6.2	1.8		DZ5CE010L6[4]	1000			
18	1.00		13.5	8.2		3.4	DZ5CE010[4]				
			16.8	12			DZ5CE010L12				
			11.5	6.2			DZ5CE015L6[4]				
16	1.50	Black	13.5	8.2	2.1	4	DZ5CE015[4]				
						22.8	17.7			DZ5CE0153[4]	
14	2.00	Yellow	14.5	8.2	2.35	4.2	DZ5CE020				
	0.50	14.5 8.2	14.5 8.2	4.0	DZ5CE025[4]						
14	2.50	Gray	24	17.7	2.7	4.6	DZ5CE0253[4]				
		_	17.3	9.8	3.3		DZ5CE042[4]				
12	4.00	Orange	25.5	17.5		3.3	3.3 5.5	DZ5CE043[4]	1		
40	0.00		20	11.5	0.05	_	DZ5CE062	400			
10	6.00	Green	26	17.5	3.95	7	DZ5CE063	100			

Table 21.68: With Marking Flag

26	0.25	Yellow			1.2	2.2	DZ5CA002	
24	0.34	Green	40		1.2	2.2	DZ5CA003	
22	0.50	White	13		1.4	3	DZ5CA005[4]	
20	0.75	Blue		8.2	1.6	3.1	DZ5CA007[4]	1000
18	1.00	Red	10 5		1.8	3.4	DZ5CA010[4]	
16	1.50	Black	13.5		2.1	4	DZ5CA015[4]	
14	2.50	Gray	14.5		2.7	4.6	DZ5CA025[4]	

Table 21.69: Marking Flag Optional [5]

	10	12 4.00	4.00 Orange	19.5	11.5	3.3	5.5	DZ5CA042[4]	1000
	12		Orange	25.5	17.5	3.3	5.5	DZ5CA043[4]	1000
	10	6.00	Green	20	11.5	3.95	7	DZ5CA062	
	10	0.00	Green	26	17.5	3.95	7	DZ5CA063	
	8	10.00	Dunium	21.5	12	4.95	8.4	DZ5CA102	
	0	10.00	00 Brown	27	17.5	4.95	8.4	DZ5CA103	100
		16.00	10.00	23.5	12	6.35	9.8	DZ5CA162	
	6	16.00	White	29	17.5	6.35	9.8	DZ5CA163	
	4	25.00	Black	30	17.5	8.15	12	DZ5CA253	
	,	25.00	Dad	30	16	9	13.5	DZ5CA352	
	2 35.00	Red	39	25	9	13.5	DZ5CA353	20	
	0	50.00	50.00 Blue	36	20	11	15.7	DZ5CA502	20
				41	25	11	15.7	DZ5CA503	

Table 21 70: Dual Wire Cable Ends

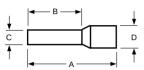
Table 21.	able 21.70. Dual Wife Cable Elius									
			Α	В	C	D	ш			
22	0.50	White	40		1.4	2.5	4.7	AZ5DE005		
20	0.75	Blue	13	,	1.6	2.8	5.0	AZ5DE007	500	
18	1.00	Red	10 5	٥	1.8	3.4	5.4	AZ5DE010	500	
16	1.50	Black	13.5		2.1	3.6	6.6	AZ5DE015		
14	2.50	Gray	24	10	2.7	4.2	7.8	AZ5DE025	250	

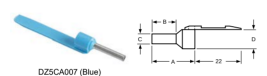
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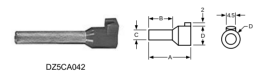
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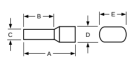
DZ5CE005











Bold faced catalog numbers are stocked in the United States.

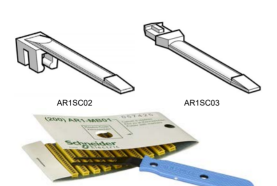
CE Marked

[1] [2] [3] [4] [5]

Orders must specify the standard package quantity (Std. Pack) or multiples of that quantity.

These catalog numbers are UL Component Recognized (File E164872 CCN ZMMT2) provided the AT1PA crimping tool is used to crimp the cable end.

Will accept an AR1SC03 cable marker.



AR1MB01

Cable End Markers and Tools

Table 21.71: Cable End Markers & Accessories

Style	Catalog Number	Std. Pack [6]
Adjustable collar type marker holder for #14 to #2 wire	AR1SC01	100
Clip-on marker holder for #18 to #16 wire (7 markers max.)	AR1SC02	
Cable end marker tags for DZ5CA042 to DZ5CA253	AR1SC03	
Card of 200 yellow markers with black numeral 0 thru 9	AR1MA01[7]	1
Card of 200 yellow markers with black letters A thru Z	AR1MB01[7]	1
Card of 200 black markers with a white 0 marked on them	AR1MC010	200
Card of 200 brown markers with a white 1 marked on them	AR1MC011	200
Card of 200 red markers with a black 2 marked on them	AR1MC012	200
Card of 200 orange markers with a black 3 marked on them	AR1MC013	200
Card of 200 yellow markers with a black 4 marked on them	AR1MC014	200
Card of 200 green markers with a black 5 marked on them	AR1MC015	200
Card of 200 blue markers with a black 6 marked on them	AR1MC016	200
Card of 200 violet markers with a black 7 marked on them	AR1MC017	200
Card of 200 gray markers with a black 8 marked on them	AR1MC018	200
Card of 200 white markers with a black 9 marked on them	AR1MC019	200
Card of 200 blank yellow markers	AR1MA0196	1
Card of 200 blank green markers	AR1MA0197	1
Card of 200 yellow markers with a black + marked on them	AR1MA0198	1
Card of 200 yellow markers with a black—marked on them	AR1MA0199	1
Complete set of numeral markers 0 thru 9, plus one card each of the "+" "-", yellow blanks, and green blanks/one AT1PA1 positioning tool. Each kit has 200 of each item.	AR1MA01	1
Complete set of letter markers A thru Z, plus one card each of the "+" "-", yellow blanks, and green blanks/one AT1PA1 positioning tool. Each kit has 200 of each item.	AR1MB01	1

Table 21.72: Cable End Tools

Description	Catalog Number
Cable end marker positioning tool	AT1PA1
Automatic stripping and cutting tool for 0.8 mm to 4 mm cable, adjustable stripping length	AT1PA7
Crimping tool for cable ends 0.5 mm ² to 16 mm ²	AT1PA2
Crimping tool for cable ends 10 mm ² to 35 mm ²	AT1PA4
Organizing case for cable ends—holds stripping tool and cable ends (not supplied)	AT1HB2



21-31

Orders must specify the standard package quantity (Std. Pack) or multiples of that quantity. Complete the catalog number by adding the number or letter desired. Examples: AR1 MA015 is a card of 200 yellow markers with a black 5 marked on them. R1 MB01T is a card of 200 yellow markers with a black T marked on them. [6] [7]





Telefast ABE 7 Pre-Wired Sub-Bases

Telefast is a substitution of traditional screw terminal blocks for a fast connection of highdensity I/O modules to operative parts. It offers protection, distribution, visualization, and adaptation of the signals.

Features:

- A selection of most used and qualified Telefast sub-bases for rapid connection of I/O modules (discrete, analog, and counter) to sensors or actuator
- · A substitute for the terminal block, remotely locating and partly eliminating the singlewire connection
- Provide relay and connection functions, with or without polarity distribution, reduce wiring time, and eliminate the risk of error Functions
- Adapting I/O current/voltage for PLCs
- Distributing signals, commons (24 or 0V) and earth for connecting 1/2/3 wire signals
- Channel isolation, protection, and LED diagnostics
- Various relay contact combinations 1N/O, 1C/O, 2C/O
- · Prewiring cabinets
- Easy wiring suitable for PLC high-density I/O modules

Visit Telefast ABE 7 on www.se.com/us for the latest product information.



Prewired Connection System Refer to Catalog DIA3ED2160602EN