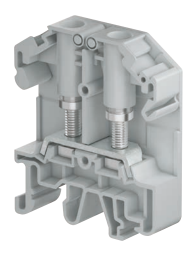




ENTRELEC Terminal Blocks



Fast and secured wiring for ring lugs

The RGW terminal blocks offer a combination of fast and secured wiring. Thanks to its exceptional design, the nuts are captive in a pivoting wing and provide a convenient wiring of ring lugs.











RoHS



Speed up your processes

Fast ring lug connection

- 45% faster than open style terminal blocks thanks to captive and ready to tighten nuts
- No need to remove the nuts for the first use
- Easy 3 steps wiring.





Security and protection

Secured wiring

- 100% captive wire connection: optimal combination of stud, safety wings, captive nut and ring lug
- Self-locking wings to prevent sudden opening
- Touch proof design.

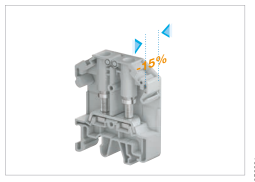




Improve installation efficiency

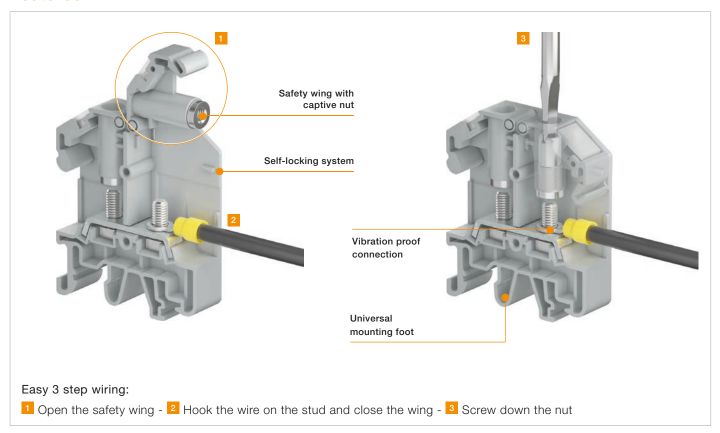
Convenient installation

- 15% more compact: save space on the DIN Rail versus open style terminal blocks
- Universal foot for mounting on symmetrical and asymmetrical DIN Rails.





Features



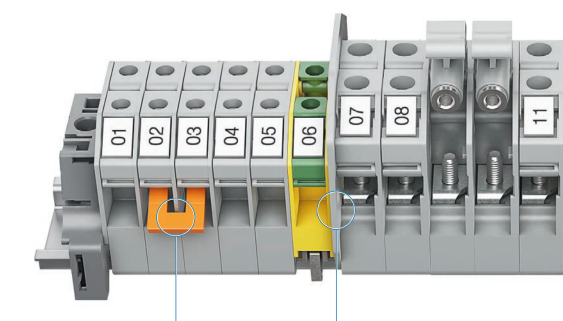


2.5 mm² 14 AWG

Feed-through
Feed-through
with test sockets
Ground

6 mm² 10 AWG

Feed-through
Feed-through
with test sockets
Ground



Jumper bars from 2 to 10 poles

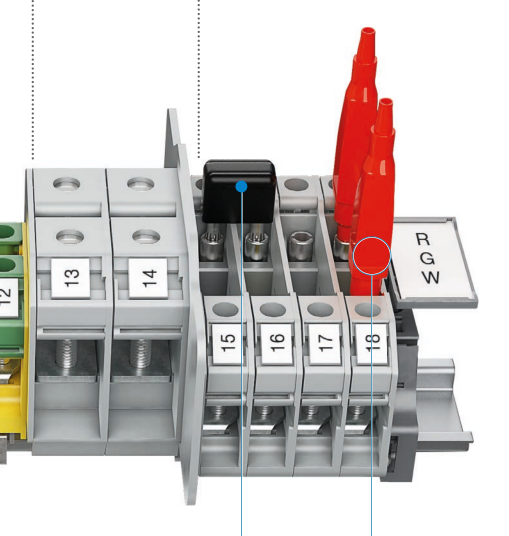
Convenient circuit separator circuit & voltage separation

ETE connectivity

Feed-through

6 mm² 10 AWG

Feed-through with test sockets
Disconnect with sliding link



Easy CT short circuiting with short-circuit plug

Convenient testing

test sockets compatible with DIA 4 mm test plugs



Qualified for worldwide markets, applications and for severe environments: vibration, shock...

Industry



Ring lug technology is a long time approved technology in the industry (i.e semi conductor production line) for it's proven reliability. The 100% captive connection secures the wiring.

Utility



Thanks to a 100% captive connection our RGW terminal blocks are well adapted to the power, medium and low voltage switchgear panels where a full secured connection is required.

HVAC



RGW terminal blocks are well adapted to HVAC application requesting ring lug terminals providing at the same time a vibration proof connection and increased productivity.









RoHS





Railway



Rail vehicles are subjected to extreme environmental conditions. RGW terminal blocks are part of the ENTRELEC railway terminal blocks offering, the largest of the market. RGW terminal blocks are tested in accordance with the latest and most demanding standards applying to rolling stock applications.



IEC 61373 Railway applications – Rolling stock equipment – Shock and vibration tests RGW terminal blocks are complying with category 1 (body mounted) class B.

EN 45545-2 Railway applications. Fire protection on railway vehicles. Requirements for fire behavior of materials and components

RGW terminal blocks plastic materials are rated **HL3 R22 (the highest Hazard level)**. They can be used on vehicles for subway, tube, sleeping and couchette.



NF F 16-101 Directive relative to selecting materials in relation to their fire resistance in terms of its behavior in a fire, the opacity of smoke and the toxicity of the gas released.

NF F 16-102 Complement to NF F 16-101. The purpose of this standard is to specify the application of NF F 16-101 to electrical equipment and especially to individual apparatus. RGW terminal blocks plastic materials are rated I2F2. Level 3. This level concern products mounted inside a room for passengers or running crew.

IEC 60068-2.1/IEC 60068-2.2/IEC 60068-2.78/IEC 60068-2.30: Environmental test RGW terminal blocks have successfully passed the damp heat, dry heat, cold climatic test.

UL94 (North America) Standard for Safety of Flammability of Plastic Materials for Parts in Devices and Appliances testing

RGW terminal blocks plastic materials are rated UL94 VO.

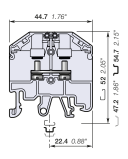


Feed-through - 9 mm 0.354 in spacing





RGW2.5



9 mm 0.354 in spacing

Description

- Stud terminal block for ring lug connection,
- Integrated captive nuts in protective wings provide easy and secured connection,
- Universal mounting on symmetrical and asymmetrical rails.

Ordering details

Description		Color	Type	Part Numbers	Pkg	Weight
					qty	(1 pce) g
Feed-through	With 2 studs M3 and captive nuts	Grey 🔲	RGW2.5-V0	1SNA510003R0000	45	11.78
	in wings					

Main te	echnical data				Mounting instructions				
		IEC	UL	CSA	Rail		G32, TH 35-7.5,		
Lugs	Rigid: Solid/Stranded	0.1 2.5 mm ²	26 14 AWG	26 14 AWG	_	T	TH 35-15		
Ü	Flexible with insulated ferrule				Nuts		Flat screwdriver		
	Gauge				Tool		Ø 4 mm		
Rated curre	ent	24 A	15 A	20 A		Ŭ	Ø 0.157 in		
Maximum o		:	20 A		Torque	$\stackrel{\leftarrow}{\sim}$	0.6 0.8 N.m		
Rated cros	s section	2.5 mm ²	14 AWG	14 AWG		\bigcirc	5.3 7.1 lb.in		
Rated shor	t-time withstand current (1s)	300 A			Max width of lug		7 mm		
Rated volta		800 V	600 V	600 V			0.28 in		
	thstand voltage	8000 V							
Protection		IP10	NEMA 1						

The connecting capacity data for one Fligid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

			,		,										
CE		BoHS	<i>B</i> 1	®											
-	:	HUITS	C TOTAL US	W.	:	:	1	1	1	1	:	:	:	:	1
CF	:	: RoHS	: USR CNR	: CSA			1	:	:	:					:



Accessories

	Description			Color	Туре	Part Numbers	Pkg	Weight
							qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAM4	1SNK900001R0000	50	14.00
2	End sections	1.2 mm	0.047 in	Grey 🔲	E-RGW2.5	1SNA519003R0000	25	1.89
3	Lateral jumper bars	2 poles	24 A (IEC)	Orange 🔃	PC-RG2.5-2	1SNA519103R0200	25	3.02
		3 poles	24 A (IEC)		PC-RG2.5-3	1SNA519103R0300	20	4.69
		4 poles	24 A (IEC)	-	PC-RG2.5-4	1SNA519103R0400	15	6.36
		10 poles	24 A (IEC)		PC-RG2.5-10	1SNA519103R1000	5	16.39
4	Circuit separators	1.5 mm	0.059 in	Grey 🔲	CS-RGW-S	1SNA519200R0000	25	4.59
5	Terminal block	Blank marke	er	White [M-W610PC	1SNA235511R0600	360	8.03
	markers				MG-CPM-01 41090	1SNB041090R0510	1960	0.351

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.





Ground Ring lug terminal blocks

arouna riiii	g lag torrilliar brooks					
Description		Color	Туре	Part Numbers	Pk	g Weight
					qty	(1 pce) g
Ground	With 2 studs M3 and captive	Green-yellow 📘	RGW2.5-PE-V0	1SNA511003R0500	45	28.56
	nuts in wings					



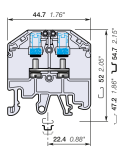
RGW2.5-T Ring lug terminal blocks

Feed-through with test sockets - 9 mm 0.354 in spacing





RGW2.5-T



9 mm 0.354 in spacing

Description

- Stud terminal block for ring lug connection,
- Integrated captive nuts in protective wings provide easy and secured connection,
- $\,$ Ease your test operations with the 2 built-in nuts with test sockets compatible with DIA 2 mm 0.079 in,
- Universal mounting on symmetrical and asymmetrical rails.

Ordering details

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Feed-through	With 2 studs M3 and captive nuts	Grey 🔲	RGW2.5-T-V0	1SNA510103R0000	45	11.58
	in wings					

Main ted	chnical data				Mounting i	nstructio	าร
		IEC	UL	CSA	Rail		G32, TH 35-7.5,
Lugs	Rigid: Solid/Stranded	0.1 2.5 mm ²	26 14 AWG	26 14 AWG		T	TH 35-15
Ü	Flexible with insulated ferrule	0.1 2.5 mm ²			Nuts		Flat screwdriver
	Gauge				Tool		Ø 4 mm
Rated currer	nt	24 A	15 A	20 A			Ø 0.157 in
Maximum cu	ırrent		20 A		Torque	(0.6 0.8 N.m
Rated cross	section	2.5 mm ²	14 AWG	14 AWG			5.3 7.1 lb.in
Rated short-	time withstand current (1s)	300 A	:		Max width of lug		7 mm

The connecting capacity data for one Rigid: Solid/Stranded, or one Rexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors).

600 V

600 V

NEMA 1

800 V

IP10

8000 V

All other da	ta are provided as	supplement	ary intor	mation onl	y. For more deta	ails, please cor	isult our CB,	UL or USA o	certificates a	nd technical	datasheet a	vailable on i	ittp://www.l	E.com	
			_ :	_											
(+	: : Ro	HS 🚜	M :	GP.						:	:		1		
	: :110	110 : cm	us :	W.		:		:	:	:	:	:	:		
CE	: Po	⊔e ∶⊓en	CND:	CCA	: :										



Accessories

Rated voltage Impulse withstand voltage

Protection

	Description			Color	Туре	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAM4	1SNK900001R0000	50	14.00
2	End sections	1.2 mm	0.047 in	Grey 🔙	E-RGW2.5	1SNA519003R0000	25	1.89
3	Lateral jumper bars	2 poles	24 A (IEC)	Orange 🔃	PC-RG2.5-2	1SNA519103R0200	25	3.02
		3 poles	24 A (IEC)		PC-RG2.5-3	1SNA519103R0300	20	4.69
		4 poles	24 A (IEC)		PC-RG2.5-4	1SNA519103R0400	15	6.36
		10 poles	24 A (IEC)		PC-RG2.5-10	1SNA519103R1000	5	16.39
4	Circuit separators	1.5 mm	0.059 in	Grey 🔲	CS-RGW-S	1SNA519200R0000	25	4.59
5	Test plugs	DIA 2 mm 0	.079 in	Black 🔣	FC2.MC	1SNA107239R0300	20	1.00
6	Terminal block	Blank marke	er	White	M-W610PC	1SNA235511R0600	360	8.03
	markers				MG-CPM-01 41090	1SNB041090R0510	1960	0.351

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.





Ground Ring lug terminal blocks

arouna riiii	g lug terminai biooks					
Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Ground	With 2 studs M3 and captive	Green-yellow	RGW2.5-PE-V0	1SNA511003R0500	45	28.56
	nuts in wings					

Technical data valid for copper conductors only.



0.28 in

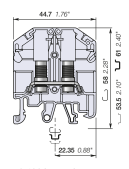
RGW6 Ring lug terminal blocks

Feed-through - 11 mm 0.433 in spacing





RGW6



11 mm 0.433 in spacing

Description

- Stud terminal block for ring lug connection,
- Integrated captive nuts in protective wings provide easy and secured connection,
- Universal mounting on symmetrical and asymmetrical rails.

Ordering details

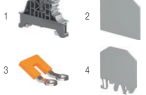
Description		Color	Туре	Part Numbers	Pkg	Weight
					qty	(1 pce) g
Feed-through	With 2 studs M4 and captive nuts	Grey 🔲	RGW6-V0	1SNA510024R0000	40	19.76
	in wings					

Main technical data

Main te	chnical data				Mounting instructions					
		IEC	UL	CSA	Rail		G32, TH 35-7.5,			
Luas	Rigid: Solid/Stranded	0.1 6 mm ²	22 10 AWG	22 10 AWG	=	T	TH 35-15			
. 3	Flexible with insulated ferrule	0.1 6 mm ²			Nuts		Flat screwdriver			
	Gauge				Tool		Ø 5.5 mm			
Rated curre	nt	41 A	30 A	30 A			Ø 0.217 in			
Maximum c	urrent	:	30 A	:	Torque	(0.8 1.2 N.m			
Rated cross	section	6 mm ²	10 AWG	10 AWG		\bigcirc	7.1 10.6 lb.in			
Rated short	-time withstand current (1s)	720 A			Max width of lug		9.4 mm			
Rated voltage	ge	800 V	600 V	600 V			0.37 in			
Impulse witl	hstand voltage	8000 V	:							
Protection	a.	IP10	NEMA 1							

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

								:							
															-
(-	:	BURG	-	(SE	:	1	:	:	:	:	:	:	:		:
		110110	C TO US	WIL.											
		: :					1	1	1	1	1	1	1	1	
				CSA											







Accessories

	Description			Color	Туре	Part Numbers		Pkg	Weight
								qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAM4	1SNK900001R0000	,	50	14.00
2	End sections	1.4 mm	0.055 in	Grey 🔲	E-RGW6	1SNA519004R0000		50	2.65
3	Lateral jumper bars	2 poles	41 A (IEC)	Orange 🔙	PC-RG6-2	1SNA519104R0200		25	3.44
		3 poles	41 A (IEC)		PC-RG6-3	1SNA519104R0300		20	5.40
		4 poles	41 A (IEC)		PC-RG6-4	1SNA519104R0400		15	7.33
		7 poles	41 A (IEC)		PC-RG6-7	1SNA519104R0700		5	13.24
		10 poles	41 A (IEC)		PC-RG6-10	1SNA519104R1000		5	19.05
4	Circuit separators	1.5 mm	0.059 in	Grey 🔲	CS-RGW-S	1SNA519200R0000		25	4.59
5	Terminal block	Blank marke	er	White 🗌	M-W810PC	1SNA235510R0800		260	0.27
	markers				MG-CPM-01 41096	1SNB041096R0810		1120	0.400

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.





Ground Ring lug terminal blocks

Description		Color	Туре	Part Numbers	Pkg	Weight
					qty	(1 pce) g
Ground	With 2 studs M4 and captive	Green-yellow 📘	RGW6-PE-V0	1SNA511024R0500	40	31.76
	nuts in wings					



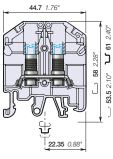
RGW6-T Ring lug terminal blocks

Feed-through with test sockets - 11 mm 0.433 in spacing





RGW6-T



11 mm 0.433 in spacing

Description

- Stud terminal block for ring lug connection,
- Integrated captive nuts in protective wings provide easy and secured connection,
- $\,$ Ease your test operations with the 2 built-in nuts with test sockets compatible with DIA 4 mm 0.157 in,
- Universal mounting on symmetrical and asymmetrical rails.

Ordering details

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Feed-through	With 2 studs M4 and captive nuts in wings	Grey 🗌	RGW6-T-V0	1SNA510124R0000	40	19.04
Main took	nical data			Mounting in	otructions.	

				Mounting instructions				
	IEC	UL	CSA	Rail		G32, TH 35-7.5,		
Lugs Rigid: Solid/Stranded	0.1 6 mm ²	22 10 AWG	22 10 AWG	=	T	TH 35-15		
Flexible with insulated ferru	le 0.1 6 mm²			Nuts		Flat screwdriver		
Gauge				Tool		Ø 5.5 mm		
Rated current	41 A	30 A	30 A			Ø 0.217 in		
Maximum current		30 A		Torque	$\stackrel{\frown}{\bigcirc}$	0.8 1.2 N.m		
Rated cross section	6 mm ²	10 AWG	10 AWG		\bigcirc	7.1 10.6 lb.in		
Rated short-time withstand current (1s	s) 720 A			Max width of lug		9.4 mm		
Rated voltage	800 V	600 V	600 V			0.37 in		
mpulse withstand voltage	8000 V							
Protection	IP10	NEMA 1						

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

All other dat	a are provided as supple	ementary infor	mation onl	y. For more a	etails, please consult (our CB, UL or	CSA certificates	s and technical	datasheet ava	ilable on http:	//www.TE.co	om
C€	RoHS	c 911 us	(I)									
CE	RoHS	USR CNR :	CSA	: :		: :					1	



Accessories

	Description			Color	Туре	Part Number	F	Pkg	Weight
							c	qty :	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAM4	1SNK900001R0000	5	50	14.00
2	End sections	1.4 mm	0.055 in	Grey 🔙	E-RGW6	1SNA519004R0000	5	50	2.65
3	Lateral jumper bars	2 poles	41 A (IEC)	Orange	PC-RG6-2	1SNA519104R0200	2	25	3.44
		3 poles	41 A (IEC)		PC-RG6-3	1SNA519104R0300	2	20	5.40
		4 poles	41 A (IEC)		PC-RG6-4	1SNA519104R0400	1	15	7.33
		7 poles	41 A (IEC)		PC-RG6-7	1SNA519104R0700	5	5	13.24
		10 poles	41 A (IEC)		PC-RG6-10	1SNA519104R1000	5	5	19.05
4	Circuit separators	1.5 mm	0.059 in	Grey 🔲	CS-RGW-S	1SNA519200R0000	2	25	4.59
5	Test plugs	DIA 4 mm 0.	157 in	White	FC4	1SNA167860R0100	-	10	10.00
6	Terminal block	Blank marke	r	White	M-W810PC	1SNA235510R0800	2	260	0.27
	markers				MG-CPM-01 41096	1SNB041096R0810	1	1120	0.400

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.





Ground Ring lug terminal blocks

arouna riiii	g rag torrilliar brooks					
Description	Description		Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Ground	With 2 studs M4 and captive	Green-yellow	RGW6-PE-V0	1SNA511024R0500	40	31.76
	nuts in wings					



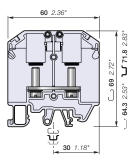
RGW25-M5 Ring lug terminal blocks

Feed-through - 18 mm 0.709 in spacing





RGW25-M5



18 mm 0.709 in spacing

Description

- Stud terminal block for ring lug connection,
- Integrated captive nuts in protective wings provide easy and secured connection,
- Universal mounting on symmetrical and asymmetrical rails.

Ordering details

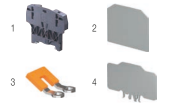
Description		Color	Туре	Part Numbers	I	Pkg	Weight
					c	qty	(1 pce) g
Feed-through	With 2 studs M5 and captive nuts	Grey 🔲	RGW25-M5-V0	1SNA510005R0000	1	10	49.10
	in wings						

Main technical data **Mounting instructions**

	IEC	UL	CSA	Rail		: G32, TH 35-7.5,
Rigid: Solid/Stranded	0.1 25 mm ²	26 4 AWG	26 4 AWG	_	T	TH 35-15
Flexible with insulated ferrule	0.1 25 mm ²			Nuts		Flat screwdriver
Gauge				Tool		Ø 5.5 mm
	101 A	85 A	100 A			Ø 0.217 in
nt		115 A		Torque	$\stackrel{\frown}{\frown}$	3 3.5 N.m
ction	25 mm ²	4 AWG	4 AWG		\bigcirc	26.531 lb.in
e withstand current (1s)	3000 A			Max width of lug		16.2 mm
	800 V	600 V	600 V			0.64 in
nd voltage	8000 V				:	
	IP10	NEMA 1				
	Flexible with insulated ferrule	Flexible with insulated ferrule 0.1 25 mm² Gauge	Flexible with insulated ferrule 0.1 25 mm²	Flexible with insulated ferrule	Flexible with insulated ferrule 0.1 25 mm² Nuts Gauge	Flexible with insulated ferrule 0.1 25 mm² Nuts Tool

All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

				•			:							
(6		RoHS	c SN us	®	:								:	:
CE		Dolle	LICD CNID	CCA			1							



Accessories

	Description			Color	Type	Part Numbers	Pkg	Weight
							qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAZH1	1SNK900102R0000	20	24.00
2	End sections	1.4 mm	0.055 in	Grey 🔲	E-RGW25	1SNA519005R0000	25	0.146
3	Lateral jumper bars	2 poles	101 A (IEC)	Orange 🔃	PC-RG25-2	1SNA519106R0200	25	8.81
4	Circuit separators	2 mm	0.079 in	Grey 🔲	CS-RGW-L	1SNA519201R0000	25	13.72
5	Terminal block	Blank marker		White 🗌	M-W1010PC	1SNA235512R1000	200	0.10
	markers				MG-CPM-01 41096	1SNB041096R0810	1120	0.400

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.



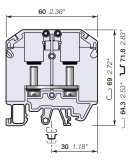
RGW25-M6 Ring lug terminal blocks

Feed-through - 18 mm 0.709 in spacing





RGW25-M6



18 mm 0.709 in spacing

Description

- Stud terminal block for ring lug connection,
- Integrated captive nuts in protective wings provide easy and secured connection,
- Universal mounting on symmetrical and asymmetrical rails.

Ordering details

Description		Color	Type	Part Numbers	Pkg	Weight
					qty	(1 pce) g
Feed-through	With 2 studs M6 and captive nuts	Grey 🔲	RGW25-M6-V0	1SNA510006R0000	10	48.44
	in wings					

Main technical data **Mounting instructions** CSA G32, TH 35-7.5, Rigid: Solid/Stranded 0.1 ... 25 mm² 26 ... 4 AWG 26 ... 4 AWG TH 35-15 Lugs 0.1 ... 25 mm² Flexible with insulated ferrule Nuts Flat screwdriver Ø 5.5 mm Tool Gauge 100 A Rated current 101 A 85 A Ø 0.217 in Maximum current 115 A Torque 3.2 ... 3.5 N.m Rated cross section 25 mm² 4 AWG 4 AWG 28.3 ...32.7 lb.in Max width of lug Rated short-time withstand current (1s) 3000 A 16.2 mm Rated voltage 0.64 in 600 V 600 V 800 V Impulse withstand voltage 8000 V Protection IP10 NEMA 1

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

7 air Ott ioir data	a data did provided de deppersonal y información on y recipion de													
C€	RoHS 👊 us	®												
CE	RoHS USR CNR	CSA												





Accessories

	Description			Color	Туре	Part Numbers	Pko	Weight ا
							qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAZH1	1SNK900102R0000	20	24.00
2	End sections	1.4 mm	0.055 in	Grey 🔙	E-RGW25	1SNA519005R0000	25	0.146
3	Lateral jumper bars	2 poles	101 A (IEC)	Orange 🔃	PC-RG25-2	1SNA519106R0200	25	8.81
4	Circuit separators	2 mm	0.079 in	Grey 🔙	CS-RGW-L	1SNA519201R0000	25	13.72
5	Terminal block	Blank marker		White	M-W1010PC	1SNA235512R1000	200	0.10
	markers				MG-CPM-01 41096	1SNB041096R0810	112	0.400

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.



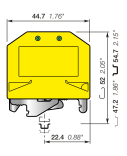
RGW2.5-PE Ring lug terminal blocks

Ground - 10 mm 0.394 in spacing





RGW2.5-PE



10 mm 0.394 in spacing

Description

- Stud terminal block for ring lug connection,
- Integrated captive nuts in protective wings provide easy and secured connection,
- Universal mounting on symmetrical and asymmetrical rails.

Ordering details

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Ground	With 2 studs M3 and captive nuts in wings	Green-yellow 📗	RGW2.5-PE-V0	1SNA511003R0500	45	28.56

Main te	echnical data				Mounting in	nstructio	ns
		IEC	UL	CSA	Rail		G32, TH 35-7.5,
Luas	Rigid: Solid/Stranded	0.1 2.5 mm ²	26 14 AWG	26 14 AWG	_	T	TH 35-15
. 3	Flexible with insulated ferrule	0.1 2.5 mm ²	:		Nuts	_	Flat screwdriver
	Gauge				Tool		Ø 4 mm
							Ø 0.157 in
Rated cros	s section	2.5 mm ²	14 AWG	14 AWG	Torque	$\stackrel{\frown}{\sim}$	0.6 0.8 N.m
						\bigcirc	5.3 7.1 lb.in
	rt-time withstand current (1s)	300 A			Rail connection screw		Flat screwdriver
Protection		IP10	NEMA 1		Tool		Ø 4 mm
							Ø 0.157 in
					Torque	Ä	0.5 0.6 N.m
						\bigcirc	4.4 5.3 lb.in
					Max width of lug		7 mm
					-		0.28 in

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

/ III Ott IOI GGE	To the data are provided as supplied that y information only. For the detaile, please sorbalt our SE, SE or Sort sortineates and too information datasets of high provided as supplied to the provided													
C€	Rol	HS : 91 us	(F)											
CE	Rol	IS USR CNR	CSA											





Accessories

	Description			Color	Туре	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAM4	1SNK900001R0000	50	14.00
2	Circuit separators	1.5 mm	0.059 in	Grey 🔲	CS-RGW-S	1SNA519200R0000	25	4.59
3	Terminal block	Blank marke	r	White 🗌	M-W610PC	1SNA235511R0600	360	8.03
	markers				MG-CPM-01 41090	1SNB041090R0510	1960	0.351

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.

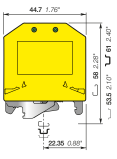
RGW6-PE Ring lug terminal blocks

Ground - 12 mm 0.472 in spacing





RGW6-PE



12 mm 0.472 in spacing

Description

- Stud terminal block for ring lug connection,
- Integrated captive nuts in protective wings provide easy and secured connection,
- Universal mounting on symmetrical and asymmetrical rails.

Ordering details

Description		Color	Туре	Part Number	Pkg	Weight
			* !		qty	(1 pce) g
Ground	With 2 studs M4 and captive nuts	Green-yellow 📗	RGW6-PE-V0	1SNA511024R0500	40	31.76
	in wings					:

Main te	echnical data				Mounting instructions			
		IEC	UL	CSA	Rail		G32, TH 35-7.5,	
Lugs	Rigid: Solid/Stranded	0.1 6 mm ²	22 10 AWG	22 10 AWG	_	T	TH 35-15	
Ū	Flexible with insulated ferrule				Nuts	_	Flat screwdriver	
	Gauge				Tool	\varnothing	Ø 5.5 mm Ø 0.217 in	
Rated cross	s section	6 mm²	10 AWG	10 AWG	Torque	Ò	0.8 1.2 N.m 7.1 10.6 lb.in	
	t-time withstand current (1s)	720 A			Rail connection screw		Flat screwdriver	
		-	NEMA 1		Tool	\oslash	Ø 4 mm Ø 0.157 in	
					Torque	Ò	0.5 0.8 N.m 4.4 5.3 lb.in	
					Max width of lug		9.4 mm 0.37 in	

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors).

All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com													
C€ CE	Rohs USR CNR												





Accessories

	Description			Color	Type	Part Number	Pkg	Weight
							qty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAM4	1SNK900001R0000	50	14.00
2	Circuit separators	1.5 mm	0.059 in	Grey 🔲	CS-RGW-S	1SNA519200R0000	25	4.59
3	Terminal block	Blank marke	r	White	M-W810PC	1SNA235510R0800	260	0.27
	markers				MG-CPM-01 41096	1SNB041096R0810	1120	0.400

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.





Secure your measurement operations

With its 100% captive wire connection, RGW test & measurement terminal blocks offer a safe and ergonomic test measurement operation.

High performances

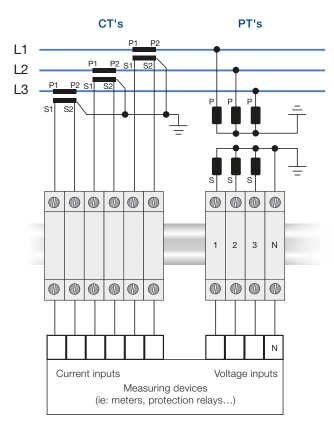
- 6 mm² 10 AWG
- 41 A (IEC) 30 A (UL)
- 1000 V (IEC) 600V (UL).

Features

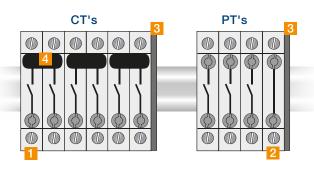
- Test sockets provided on every disconnect blocks RGW6-ST-1...
- Aligned feed-through version RGW6-R1... available for all types of schematics.

Typical measurement configuration

Common point on the transformers



Bill of material



Description	Type	Order code	Qty ne	eded
			CT's	PT's
1 Terminal block	RGW6-ST-1-V0	1SNA512124R0000	6	3
2 Terminal block	RGW6-R1-V0	1SNA510224R0000	0	1
3 End section	E-RGW6-ST	1SNA519004R0100	1	1
4 Short-circuit plug	SCP12-2	1SNA519300R0200	3	0

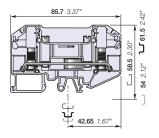
RGW6-ST-1 Ring lug terminal blocks

Test disconnect with sliding link - 11 mm 0.433 in spacing





RGW6-ST-1



11 mm 0.433 in spacing

Description

- Stud terminal block for ring lug connection,
- Integrated captive nuts in protective wings provide easy and secured connection,
- Secure your disconnect operations with the disconnect sliding link operated with a standard screwdriver,
- Ease your test operations with the 2 independent built-in test sockets compatible with DIA 4 mm 0.157 in test plugs,
- Universal mounting on symmetrical and asymmetrical rails.

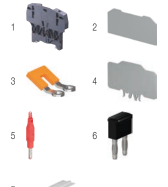
Ordering details

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Disconnect	With 2 studs M4 and captive nuts	Grey 🔲	RGW6-ST-1-V0	1SNA512124R0000	25	33.66
	in wings					

Main ted	chnical data				Mounting in	nstructio	ns
		IEC	UL	CSA	Rail		G32, TH 35-7.5,
Lugs	Rigid: Solid/Stranded	0.1 6 mm ²	22 10 AWG	22 10 AWG		T	TH 35-15
· ·	Flexible with insulated ferrule	0.1 6 mm ²			Nuts		Flat screwdriver
	Gauge				Tool	\Diamond	Ø 5.5 mm
Rated currer	Rated current		30 A	30 A			Ø 0.217 in
Maximum cu	Maximum current		30 A		Torque		0.8 1.2 N.m
Rated cross	section	6 mm ²	10 AWG	10 AWG		\bigcirc	7.1 10.6 lb.in
Rated voltag	je	1000 V	600 V	600 V	Disconnect device		Flat screwdriver
Rated short-	time withstand current (1s)	720 A			Tool		Ø 4 mm
Impulse with	stand voltage	8000 V					Ø 0.157 in
Protection		IP10	NEMA 1		Torque	$\stackrel{\frown}{\frown}$	0.5 0.8 N.m
						\bigcirc	4.4 5.3 lb.in
					Max width of lug		9.4 mm
						<u> </u>	0.37 in

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

		,	 ,	 	
C€	RoHS LAUs RoHS USR CNR	⊕ CSA			



Accessories

	Description				Color	Туре	Part Number	Pkg	Weight
								qty	(1 pce) g
1	End stops	10 mm	0.394	in	Dark grey	BAZH1	1SNK900102R0000	20	24.00
2	End sections	1.4 mm	0.055	in	Grey 🔲	E-RGW6-ST	1SNA519004R0100	25	5.18
3	Lateral jumper bars	2 poles	41 A	(IEC)	Orange 🔃	PC-RG6-2	1SNA519104R0200	25	3.44
		3 poles	41 A	(IEC)		PC-RG6-3	1SNA519104R0300	20	5.40
		4 poles	41 A	(IEC)		PC-RG6-4	1SNA519104R0400	15	7.33
		7 poles	41 A	(IEC)		PC-RG6-7	1SNA519104R0700	5	13.24
		10 poles	41 A	(IEC)		PC-RG6-10	1SNA519104R1000	5	19.05
4	Circuit separators	2 mm	0.079	in	Grey 🔲	CS-RGW-L	1SNA519201R0000	25	13.72
5	Test plugs	DIA 4 mm 0.	157 in	IP20	Red 📕	FC4-1	1SNA167927R1000	10	11.00
6	Short circuit plugs				Black 🔣	SCP12-2	1SNA519300R0200	10	
7	Terminal block	Blank marke	r		White	M-W810PC	1SNA235510R0800	260	0.27
	markers					MG-CPM-01 41096	1SNB041096R0810	1120	0.400

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.





Feed-through Ring lug terminal blocks

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Feed-through	With 2 studs M4 and captive nuts in wings	Grey □	RGW6-R1-V0	1SNA510224R0000	25	36.42



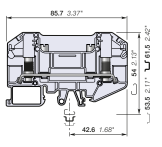
RGW6-R1 Ring lug terminal blocks

Feed-through - 11 mm 0.433 in spacing





RGW6-R1



11 mm 0.433 in spacing

Description

- Stud terminal block for ring lug connection,
- Feed-through with the same profile as disconnect terminal block RGW6-ST-1...,
- Integrated captive nuts in protective wings provide easy and secured connection,
- Universal mounting on symmetrical and asymmetrical rails.

Ordering details

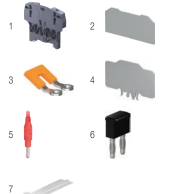
Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Feed-through	With 2 studs M4 and captive nuts	Grey 🔲	RGW6-R1-V0	1SNA510224R0000	25	36.42
	in wings					

Main te	chnical data				Mounting i	nstructio	ns	
		IEC	UL	CSA	Rail		G32, TH 35-7.5,	
Lugs	Rigid: Solid/Stranded	0.1 6 mm ²	22 10 AWG	22 10 AWG	_	T	TH 35-15	
Ū	Flexible with insulated ferrule				Nuts	_	Flat screwdriver	
	Gauge				Tool		Ø 5.5 mm	
Rated current		41 A	30 A	30 A			Ø 0.217 in	
Maximum cı	urrent		30 A		Torque	$\stackrel{\frown}{\bigcirc}$	0.8 1.2 N.m	
Rated cross	section	6 mm ²	10 AWG	10 AWG		\bigcirc	7.1 10.6 lb.in	
Rated short-	-time withstand current (1s)	720 A			Max width of lug		9.4 mm	
Rated voltag	ge	1000 V	600 V	600 V			0.37 in	
Impulse with	nstand voltage	8000 V						
Protection		IP10	NEMA 1		•			

The connecting capacity data for one Rigid: Solid/Stranded, or one Flexible conductor (when applicable) is a mandatory information required by IEC, UL and CSA standards (Copper conductors). All other data are provided as supplementary information only. For more details, please consult our CB, UL or CSA certificates and technical datasheet available on http://www.TE.com

and the data are provided as depositionally information only to more assault, please of too and only to the data and only the more assault, please of the data and the first assault of the data and the first assault of the data and the data													
		D 110		•									
7)		ROHS	c FAL us	Œ									1
CE		RoHS	USR CNR	CSA									

Accessories



	Description			Color	Туре	Part Number	F	Pkg	Weight
							c	įty	(1 pce) g
1	End stops	10 mm	0.394 in	Dark grey	BAZH1	1SNK900102R0000	2	20	24.00
2	End sections	1.4 mm	0.055 in	Grey 🔲	E-RGW6-ST	1SNA519004R0100	2	25	5.18
3	Lateral jumper bars	2 poles	41 A (IEC)	Orange 🔙	PC-RG6-2	1SNA519104R0200	2	25	3.44
		3 poles	41 A (IEC)		PC-RG6-3	1SNA519104R0300	2	20	5.40
		4 poles	41 A (IEC)		PC-RG6-4	1SNA519104R0400	1	5	7.33
		7 poles	41 A (IEC)		PC-RG6-7	1SNA519104R0700	5	5	13.24
		10 poles	41 A (IEC)		PC-RG6-10	1SNA519104R1000	5	5	19.05
4	Circuit separators	2 mm	0.079 in	Grey 🔲	CS-RGW-L	1SNA519201R0000	2	25	13.72
5	Test plugs	DIA 4 mm 0.	157 in IP20	Red 📕	FC4-1	1SNA167927R1000	1	0	11.00
6	Short circuit plugs			Black 🔣	SCP12-2	1SNA519300R0200	1	0	
7	Terminal block	Blank marke	r	White _	M-W810PC	1SNA235510R0800	2	260	0.27
	markers				MG-CPM-01 41096	1SNB041096R0810	1	120	0.400

Complete list of accessories is indicated in the terminal block datasheet including end stops.

Some accessories such as jumper bars may modify the terminal block's ratings: Complete information available in the accessories section of the catalog.





Disconnect Ring lug terminal blocks

Description		Color	Туре	Part Number	Pkg	Weight
					qty	(1 pce) g
Disconnect	With 2 studs M4 and captive nuts in wings	Grey 🔲	RGW6-ST-1-V0	1SNA512124R0000	25	33.66





E-RGW2.5

E-RGW2.5 end sections

Description

- End section compatible with RGW2.5... and RGW2.5-T... terminal block

Ordering details

Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
1.2 mm 0.047 in spacing	Grey 🔲	E-RGW2.5	1SNA519003R0000	25	1.89



E-RGW6

E-RGW6 end sections

Description

- End section compatible with RGW6... and RGW6-T... terminal block

Ordering details

Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
1.4 mm 0.0551 in spacing	Grey 🔲	E-RGW6	1SNA519004R0000	50	2.65



E-RGW6-ST

E-RGW6-ST end sections

Description

- End section compatible with RGW6-ST-1... and RGW6-R1... terminal block

Ordering details

Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
1.4 mm 0.0551 in spacing	Grey 🔲	E-RGW6-ST	1SNA519004R0100	25	5.18



E-RGW25

E-RGW25 end sections

Description

- End section compatible with RGW25... terminal block

Ordering details

Description	Color	Type	Part Number	Pkg	Weight
				qty	(1 pce) g
1.4 mm 0.0551 in spacing	Grey 🔲	E-RGW25	1SNA519005R0000	25	0.146

Main technical data

Material specifications		Insulating material	Polyamide				
		Flammability	V0				
		NF F 16 101	12F2				
Ambient t	temperature	Service IEC 60068-2-1	-40 +100 °C	-40 +212 °C			
min/max	·	Storage	-40 +100 °C	-40 +212 °C			
		Installing	-25 +70 °C	-13 +167 °C			
All the ma	in technical data pr	rovided are "manufacturer"	values.				
C€	RoHS RoHS						





Jumper bars

Terminal block accessories



PC-RG2.5

Lateral jumper bars

Description

- Lateral jumper bar for ring lug terminal block,
- Allow the connection of consecutive blocks,Compatible with RGW terminal block.

Ordering details

Description	on			Color	Туре	Part Number	Pkg	Weight
•							qty	(1 pce) g
Compatible	e with M3 stud	. For blocks I	RGW2.5		•			
9 mm	0.354 in	2 poles	24 A (IEC)	Orange 📙	PC-RG2.5-2	1SNA519103R0200	25	3.02
	3 poles	24 A (IEC)		PC-RG2.5-3	1SNA519103R0300	20	4.69	
	4 poles 24 A (IEC	24 A (IEC)		PC-RG2.5-4	1SNA519103R0400	15	6.36	
		10 poles	24 A (IEC)		PC-RG2.5-10	1SNA519103R1000	5	16.39
Compatible	e with M4 stud	. For blocks I	RGW6		•			
11 mm	0.433 in	2 poles	41 A (IEC)	Orange 🔲	PC-RG6-2	1SNA519104R0200	25	3.44
		3 poles	41 A (IEC)		PC-RG6-3	1SNA519104R0300	20	5.40
		4 poles	41 A (IEC)		PC-RG6-4	1SNA519104R0400	15	7.33
		7 poles	41 A (IEC)		PC-RG6-7	1SNA519104R0700	5	13.24
		10 poles	41 A (IEC)		PC-RG6-10	1SNA519104R1000	5	19.05
Compatible	e with M5 or M	6 stud. For b	locks RGW25.		•	•		
18 mm	0.709 in	2 poles	101 A (IEC)	Orange 📙	PC-RG25-2	1SNA519106R0200	25	8.81

Main technical data

ations	Insulating material	Poly	/amide								
•		V0									
	NF F 16 101	: 141 4	-								
					+212 9	C.					
	Storage	-40	+100 °C	-40		°C					
	Installing					C.					
RoHS											
	ture	Flammability NF F 16 101 ture Service IEC 60068 Storage Installing	Flammability V0 NF F 16 101 12F2 ture Service IEC 60068-2-1 -40 Storage -40 Installing -25	Flammability V0 NF F 16 101 12F2 ture Service IEC 60068-2-1 -40 +100 °C Storage -40 +100 °C Installing -25 +70 °C	Flammability V0	Flammability V0	Flammability V0	Flammability V0	Flammability V0 NF F 16 101 12F2 ture	Flammability V0 NF F 16 101 12F2 ture Service EC 60068-2-1 -40 +100 °C -40 +212 °C Storage -40 +100 °C -40 +212 °C Installing -25 +70 °C -13 +167 °C	Flammability V0 NF F 16 101 12F2 ture





CS-RGW-L

CS-RGW circuit separators

Description

- Circuit separator for RGW terminal blocks,
- Ease the visual identification of the several circuits within the terminal block assemblies,
- Compatible with all RGW terminal blocks.

Ordering details

Description	Color	Туре	Part Number	P	kg	Weight
				qt	ty	(1 pce) g
2 mm 0.078 in spacing	Grey 🔲	CS-RGW-L	1SNA519201R0000	25	5	13.72



CS-RGW-S

CS-RGW circuit separators

Description

- Circuit separator for RGW terminal blocks,
- Ease the visual identification of the several circuits within the terminal block assemblies,
- Compatible with RGW feed-through and ground terminal blocks up to 11 mm 0.433 in spacing.

Ordering details

Description	Color	Туре	Part Number	Pkg	Weight
				qty	(1 pce) g
1.5 mm 0.059 in spacing	Grey 🔲	CS-RGW-S	1SNA519200R0000	25	4.59

Main technical data

Material specifications	Insulating material	Polyamide				
•	Flammability	V0				
	NF F 16 101	12F2				
Ambient temperature Service IEC 60068-2-1						
min/max	Storage	-40 +100 °C	-40 +212 °C			
	Installing	-25 +70 °C				
	provided are "manufacturer"					
CE RoHS	3					
CE RoHS						

RGW Ring lug terminal blocks RGW Accessories

Markers and marking systems

Marking systems			Support pl	ates		Markers			
	Туре	Part Number		Туре	Part Number		Туре	Part Number	
	MG3 KIT	1SNB419001R0000	***************************************	MG2-QTB 991011	1SNB991011R0000			1SNB041090R0510 1SNB041096R0810	
	AMS 600 KIT AMS 250 BASIC KIT	1SNA360000R2400 1SNA360000R2500	TOTAL	SPRC 26	1SNA360036R0300		M-W610PC M-W810PC M-W1010PC	1SNA235511R0600 1SNA235510R0800 1SNA235512R1000	

LET'S CONNECT

We make it easy to connect with our experts and are ready to provide all the support you need. For additional information or product assistance, please contact your field representative or our customer service department. Additional information is also available on the website http://www.te.com/entrelec.

TECHNICAL SUPPORT

te.com/support-center

Asia:

+86 400-820-6015

Europe, Middle East, & Africa:

+49 6251-133-0

North America:

+1-888-441-9982

te.com

 $\label{eq:connectivity} ENTRELEC, TE Connectivity, TE Connectivity (logo) and Every Connection Counts are trademarks. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.$

All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

© 2020 $\,$ TE Connectivity Ltd. family of companies $\,$ All Rights Reserved.

1-1773970-7_EN 01/20 - Printed in France (PDF)

TE Connectivity

3, rue Jean Perrin 69687 Chassieu cedex France

Tel: +33 481923100

www.te.com/

