







Terminal Buses & Lug Kits

La Marche Termination Bus Bars provide a convenient means of system ground or lead connections. These bus bars have insulated standoffs to electrically isolate them from the rack. Each bar is made of solid copper sized to handle its rated current and is available in either 19 or 23 inch relay rack mount. The copper bars are silver flash plated to prevent corrosion. Termination bus bars can be provided with various quantities and sizes of solderless lugs. All termination bars greater than 200 amps are available for NEMA 2-hole lugs-. Please consult our factory for details. Model GCB Series Split Bus Termination is standard for all rack systems unless otherwise specified.

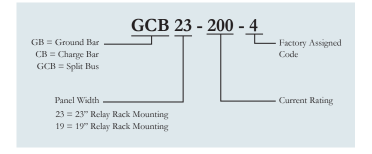
Lug Kit Descriptions

Lug Kit	Quantiy of Lugs Per Kit									
Number	P969-8	P969-7	P969-9	P969-1						
S4B-1	20	7								
S4B-2		10								
S4B-3	20		4							
S4B-4	20	5	4							
S4B-5		10	4							
S4B-6	20		4	2						
S4B-7		10	4	2						
S4B-8	10	5	4	2						
S4B-9	22		4							

Solderless Mechanical Lugs

Model Number	Description
P7LUG-P969-1	#4/0 - 600 MCM
P7LUG-P969-9	#6 - 300 MCM
P7LUG-P969-7	#14 - #2/0 GA
P7LUG-P969-4	#14 - #1/0 GA
P7LUG-P969-3	#14 - #2 GA
P7LUG-P969-8	#14 - #4 GA

Model Number Nomenclature







Termination Buses and Lug Kits Specifications

				_			
			Current Rating	Rack Mounting (in.)	Approx	Weight	
	Model Number	Rack Units			lbs	kgs	ON 0.125 INCH THICK COPPER BUS BAR
	GCB19-200	3	200	19	4	1.8	\$\text{\$\phi\$0.28 \times 0.375 \times \text{\$\text{\$\general}\$} \\ \text{ON 0.125 NOH THICK COPPER BUS BAR} \\ \text{\$\text{\$\surrangle MODEL: } P7LUG-P989-9 \text{\$\surrangle 46 - 300MCM} \\ \text{\$\text{\$\general}\$} \\ \text{\$\phi\$0.219 \times 0.375 SLOT (\text{\$\text{\$\general}\$} \) \\ \text{\$\text{\$\general}\$} \\ \text{\$\text{\$\general}\$0.129 \times \text{\$\general}\$ BUS BAR} \\ \text{\$\text{\$\text{\$\surrangle MODEL: } P1UG-P989-7 \text{\$\surrangle 41 - \text{\$\general} 470 GA} \\ \text{\$\text{\$\general}\$} \\ \text{\$\text{\$\general}\$} \\ \text{\$\generall MODEL: } P1UG-P989-7 \text{\$\surrangle 41 - \text{\$\generall 270 GA} \\ \text{\$\generall N 0.375 SLOT (\text{\$\surrangle 32})} \\ \text{\$\generall N 0.375 SLOT (\text{\$\surrangle 32})} \\ \text{\$\generall N 0.375 SLOT (\text{\$\surrangle 32})} \\ \$\generall N 0.129 \times \text{\$\generall N 0.129 \tim
	Model Number	Rack Units	Current Rating	Rack Mounting (in.)	Approx. Weight		ON 0.250 INCH THICK COPPER BUS BAR
			Rating	Wiounting (iii.)	lbs	kgs	© 0.281 X 0.375 (X8) ON 0.250 INCH THICK COPPER BUS BAR LUG MODEL: P7UG-P98-9 (16-300MCM) OR SMALLER
	GCB19-450-61	3	450	19	8	3.6	OR SMALLER \$0.219 X 0.375 SLOT (X32) ON 0.250 INCH THICK COPPER BUS BAR LUG MODEL: P7LUC-P969-7 (# 14 - #2/0 GA) OR SMALLER
	Model Number	Rack Units	Current	Rack	Approx	. Weight	
	1,100011,0111001		Rating	Mounting (in.)	lbs	kgs	ON 0.250 INCH THICK COPPER BUS BAR
IRS	GCB19-600	3	600	19	12	5.4	Ø 0. 281 V 0.375 (X8) ON 0.250 INCH THICK COPPER BUS BAR LUG MODEL: P7.LUG-P969-9 (#6-300MCM) Ø 0.219 V 0.375 S LOT (X32) ON 0.250 INCH THICK COPPER BUS BAR LUG MODEL: P7.LUG-P969-7 (#14 - #2/0 GA) OR SMAALLER
GE B/					OR SMALLER		
AR							
E i	Model Number		Current	Rack Mounting (in.)	Approx. Weight		
\gtrsim			Rating		lbs	kgs	Ø 0.281 X 0.375 SLOT (X10) ON 0.125 INCH THICK COPPER BUS BAR LUG MODE: P7LUG-P989-9 (#6 -300MCM) OR SMALLER
COMBINATION GROUND/CHARGEBARS	GCB23-200-4	3	200	23	4	1.8	Ø 0.281 X 0.375 SLOT (X10) ON 0.125 INCH THICK COPPER BUS BAR LUG MODEL: P7LUG-P989-9 (#6-300MCM) ON 0.125 INCH THICK COPPER BUS BAR LUG MODEL: P7LUG-P989-3 (# 14 - #2 GA) OR SMALLER
NOL				Ø 0.406 HOLE (X4) ON 0.125 INCH THICK COPPER BIX BAR			
/A7			Current	Rack	Approx. Weight		COPPER BUS BAR LUG MODEL: P7LUG-P969-1 (#4/0 - 600MCM) OR SMALLER ON 0.125 INCH THICK COPPER BUS BAR
<u> </u>	Model Number	Rack Units	Rating	Mounting (in.)	lbs	kgs	OR SMALLER
COMI	GCB23-450-58	3	450	23	8	3.6	LUG MODE: P7LUG-P969-9 (#6 -300MCM) OR SMALLER 0.219 X. 375 (X24) ON 0.125 INCH THICK COPPER BUS BAR
							LÜĞ MÖDEL: P7LUG-P969-9 (#6 -300MCM) OR SMALLER
		Current		D a -1-	Approx. Weight		
	Model Number	el Number Rack Units Current Rating	Rack Mounting (in.)	lbs	kgs	ON 0.250 INCH THICK COPPER BUS BAR UIG MODE: PTILIC PS99-1 I ### - #############################	
	GCB23-600-3	3	600	23	12	5.4	\$0.438 HOLE (X24) ON 0.250 INCH THICK COPPER BUS BAR LUG MODEL: P7LUG-P969-1 (#4/0 - 600MCM) OR SMALLER \$0.438 x 0.750 SL07 (X18) ON 0.250 INCH THICK COPPER BUS BAR LUG MODEL: P7LUG-P969-1 (#4/0 - 600MCM) OR SMALLER
				<u> </u>			
	Model Number	Rack Units	Current Rating	Rack Mounting (in.)	Approx	. Weight	
	GCB23-900-60	3	900	23	16	7.2	ON 0.250 INCH THICK COPPER BUS BAR LUG MODEL: P/LUG-P969-1 (#440 - 600MCM) OR SMALLER



GCB/GB/CB SERIES

Terminal Buses & Lug Kits

			Current	Rack	Approx	. Weight	
	Model Number	Rack Units	Rating	Mounting (in.)	lbs	kgs	ON 0.125 INCH THICK COPPER BUS BAR LUG MODEL: PT.UGC PG092 (#6 - 300MCM) OR SMALLER
	GB19-200	3	200	19	4	1.8	### ### ##############################
				0.406 HOLE (X2) ON 0.250 INCH THICK			
	Model Number	Rack Units	Current Rating	Rack Mounting (in.)	Approx	. Weight	COPPER BUS BAR LUG MODEL: P7LUG-P969-1
	GB19-450-62	3	450	19	8	3.6	(#4/0 - 600MCM) OR SMALLER Ø 0.281 X 0.375 SLOT (X4) ON 0.250 INCH THICK COPPER BUS BAR LUG MODEL: P7LUG-P969 - 9/6 - 300MCM) OR SMALLER Ø 2.19 X. 375 SLOT (X32) ON 0.250 INCH THICK COPPER BUS BAR LUG MODEL: P7LUG-P969-3 (#14 - #2 GA) OR SMALLER
		ı	I	I	I		
	Model Number	Rack Units	Current Rating	Rack Mounting (in.)		. Weight	0. 406 HOLE (X2) ON 0.250 NCH THICK COPPER BUS BAR UG MODEL: P7LUG-P969-1 (#4/0- 600MCM) OR SMALLER Ø 0.281 X 0.375 SLOT (X8) ON 0.250 NCH THICK COPPER BUS BAR
	GB19-600	3	600	19	1bs	5.4	\$\text{\$0.281 \ X 0.375 \ SIOT \ (X8)}\$ ON 0.250 INCH THICK COPPER BUS BAR \$\text{\$UG MODE: }PTUG-P869-9 \ (#6-300MCM)\$ OR SMALLER \$\text{\$0.219 \ X.375 \ SIOT \ (X24)}\$ ON 0.250 INCH THICK COPPER BUS BAR \$\text{\$UG MODE: }PTUG-P869-3 \ (#14-#2 GA)\$ OR SMALLER
			0 .	D 1	Annex	Walaht	0.406 HOLE (X2) ON 0.250 INCH THICK COPPER BUS BAR LUG MODE: P7LUG-P969-1
	Model Number	Rack Units	Current Rating	Rack Mounting (in.)	lbs	kgs	UIG MODE: P7LUG-P969-1 (#470 - 600MCM) (#8 SMALLER 00.281 N.0.375 SLOT (X8) ON 0.280 N.OH. THICK COPPER BUS BAR (#G. MODE) P7LUG CAPER 25 (#6. 3070MCM)
RS	GB19-900-63	3	900	19	16	7.2	Ø 0.281 X 0.375 SLOT [X8] ON 0.250 INCH THICK COPPER BUS BAR LUG MODEL: P7LUG-P969-9 (#6-300MCM) OR SMALLER Ø 0.219 X 0.375 SLOT (X32) ON 0.250 INCH THICK COPPER BUS BAR LUG MODEL: P7LUG-P969-3 (#14 - #2 GA) OR SMALLER
) B4							
GROUND BARS	Madal Namban	D1- II:4-	Current	Rack	Approx	. Weight	
GRC	Model Number	Rack Units	Rating	Mounting (in.)	lbs	kgs	Ø 0.281 X 0.375 SLOT (X4) ON 0.125 INCH THICK COPPER BUS BAR LUG MODE: PTUG-P969-9 (#6-300MCM) OR SMALLER
	GB23-200	3	200	23	4	1.8	© .219 X .375 SLOT (X44) ON 0.125 INCH THICK COPPER BUS BAR LUG MODEL: P7LUG-P969-3 (#14 - #2 GA) OR SMALLER
				0.406 HOLE (X3) ON 0.250 INCH THICK COPPER BUS BAR			
	Model Number	Rack Units	Current Rating	Rack Mounting (in.)	Approx	. Weight	LUG MODE: P7LUG-P969-1 (#4/0 - 600MCM) OR SMALLER
			0	8()	100		Ø 0.281 X 0.375 SLOT (X4) ON 0.250 INCH THICK COPPER BUS BAR LUG MODEL: P7LUG-P969-9 (#6 -300MCM) OR SMALLER
	GB23-450-64	3	450	23	8	3.6	Ø 0.219 X 0.375 SLOT (X40) ON 0.250 INCH THICK COPPER BUS BAR LUG MODEL: PZUG-P989-3 (#14 - #2 GA) OR SMALLER
				0.406 HOLE (X8) ON 0.250 INCH THICK COPPER BUS BAR			
	Model Number	Rack Units	Current Rating	Rack Mounting (in.)	Approx	. Weight	(#4/0 - 600MCM) OR SMALLER
	GB23-600	3	600	23	12	5.4	Ø 0.281 X 0.375 SLOT (X8) ON 0.250 INCH THICK COPPER BUS BAR LUG MODEL: PTLUG-P969-9 (#6 -300MCM) OR SMALLER Ø 0.219 X 0.375 SLOT (X32) ON 0.250 INCH THICK COPPER BUS BAR LUG MODEL: PTLUG-P969-3 (#14 - #2 GA) OR MANALLER
				Ø 0. 406 HOLE (X8) ON 0.250 INCH THICK			
	Madal Namber Back United Current Rack Approx. Weight						COPPER BUS BAR LUG MODEL: P7LUG-P969-1
	Model Number	Rack Units	Rating	Mounting (in.)	lbs	kgs	(#4/0 - 600MCM) OR SMALLER Ø 0.281 X 0.375 SLOT (X8) ON 0.250 INCH THICK COPPER BUS BAR LUG MODEL: P7LUG-P969-9 (#6 - 300MCM) OR SMALLER
	GB23-900-57	3	900	23	16	7.2	© 0.219 X 0.375 SLOT (X32) ON 0.250 INCH THICK COPPER BUS BAR LUG MODEL: PTUG-P969-3 (# 14 - #2 GA) OR SMALLER



GCB/GB/CB SERIES

Terminal Buses & Lug Kits

			Current	Rack	Approx	Weight	Ø0 281 X 0 375 (X4)
	Model Number	Rack Units	Rating	Mounting (in.)	lbs	kgs	ON 0.125 INCH HING COPPER BUS BAR LUG MODE: PTUG-P969-9 (#6-300MCM) OR SMALLER
ı	CB19-200	3	200	19	4	1.8	Ø 0.219 X 0.375 SLOT (X44) ON 0.125 INCH THICK COPPER BUS BAR LUG MODEL: P7LUG-P969-3 (#14 - #2 GA) OR SMALLER
ľ				Ø 0.406 hole (x2) On 0.250 inch thick COPPER BUS BAR LUG MODE: 77.UG-9969-1			
ı	Model Number	Rack Units	Current Rating	Rack Mounting (in.)	Approx.	Weight kgs	IUG MODEL: P7LUG-P969-1 (#4/0 - 600MCM) OR SMALLER 00.250 INCH THICK COPPER BUS BAR IUG MODEL: P7LUG-P969-9 (#6 - 300MCM) OR SMALLER 0 219-2 375 SIOT (X2)
ı	CB19-450-29	3	450	19	8	3.6	OR SMALLER 9.219 X .375 SLOT (X32) ON 0.250 INCH THICK COPPER BUS BAR LUG MODEL: P7LUG-P969-3 (#14 - #2 GA) OR SMALLER
Г				Ø 0.406 HOLE (X2) ON 0.250 INCH THICK			
h		D 4 77 1	Cymnomt	Rack	Approx	. Weight	COPPER BUS BAR IUG MODE: PJUG-P99-1 (#4/0 - 600MCM) OR SMALLER
ŀ	Model Number	Rack Units	Current Rating	Mounting (in.)	lbs	kgs	(#4/0 - 600MCM) OR SMALLER \$\Phi\$ 0.28 I X 0.375 SLOT (X8) ON 0.250 INCH THICK COPPER BUS BAR \$\text{LUG MODE: P7/UG-P969-9 (#6 - 300MCM)}\$ OR SMALLER OR SMALLER
ı	CB19-600	3	600	19	12	5.4	Ø 219 X .375 SLOT (X24) ON 0.250 INCH THICK COPPER BUS BAR LUG MODE: PTUG-P899 3 (#14 - #2 GA) OR SMALLER
				Ø 0.406 HOLE (X2) ON 0.250 INCH THICK COPPER BUS BAR			
h	Model Number	Rack Units	Current	Rack	Approx	. Weight	LUG MODEL: P7LUG-P969-1
ŀ	Model Number	Rack Units	Rating	Mounting (in.)	lbs	kgs	(#4/0 - 600MCM) OR SMALLER
	CB19-900-30	3	900	19	16	7.2	UG MODEL: P/LUG-P989-9 (#6 -30UMCM) Ø 0.219 X 0.375 SLOT (X32) ON 0.250 INCH THICK COPPER BUS BAR LUG MODEL: P/LUG-P989-3 (#14 - #2 GA) OR SMALLER
				R			
	Model Number	Rack Units	Current Rating	Rack Mounting (in.)	Approx	. Weight	Ø0.281 X 0.375 SLOT (X4) ON 0.125 INCH THICK COPPER BUS BAR LUG MODEL: P7LUG-P969-9 (#6 -300MCM) OR SMALLER
	CB23-200	3	200	23	4	1.8	OR SMALLER \$\phi\$ 2.19 x.375 SLOT (X44) ON 0.125 INCH THICK COPPER BUS BAR LUG MODEL: \$P7LUG_P989-3 (#14 - #2 GA)\$ OR SMALLER
				Ø 0.406 HOLE (X3) ON 0.250 INCH THICK COPPER BUS BAR			
	Model Number	Rack Units	Current	Rack		. Weight	LUG MODEL: P7LUG-P969-1
ľ			Rating	Mounting (in.)	lbs	kgs	##4/0 - SOUMC.M) OR SMALLER Ø 0.281 X 0.375 SLOT (X4) ON 0.250 INCH THICK COPPER BUS BAR LUG MODE: P7LUG-P98-9 (#6 - 300MC.M) OR SMALLER Ø 0.219 X 0.375 SLOT (X40)
	CB23-450-28	3	450	23	8	3.6	Ø 0.219 X 0.375 SLOT (X40) ON 0.250 INCH THICK COPPER BUS BAR LUG MODEL: P7.UG-P969-3 (#14 - #2 GA) OR SMALLER
				Ø 0.406 HOLE (X8) ON 0.250 INCH HILICK COPPER BUS BAR			
	Model Number	Rack Units	Current Rating	Rack Mounting (in.)	Approx	. Weight	LUG MODEL : P7LUG-P989-1 (#4/0 - 600MCM) OR SMALLER
			8	8()	103	Ago	Ø 0.281 X 0.375 SLOT (XB) ON 0.250 INCH THICK COPPER BUS BAR LUG MODEL : P7LUG-P969+ (#6 -300MCM) OR SMALLER
	CB23-600	3	600	23	12	5.4	Ø 0.219 X 0.375 SLOT (X32) ON 0.250 INCH THICK COPPER BUS BAR LUG MODEL : P7LUG-P969-3 (#14 - #2 GA) OR SMALLER
							Ø 0.406 HOLE (X8) ON 0.250 INCH THICK COPPER BUS BAR LUG MODEL: P7.LUG-P969-1
	Model Number						(#4/0 - 600MCM) OR SMALLER
			Kaung	wiounting (in.)	lbs	kgs	Ø 0.281 X 0.375 SLOT (X8) ON 0.250 INCH THICK COPPER BUS BAR LUG MODEL : PT/LUG-P969-9 (#6 -300MCM) OR SMALLER