Standard and Miniature Single Assembly

5-WAY® Binding Posts

5-WAY® Binding Posts have positive-stop captive thumbnuts that allow space to make connections yet reduce the likelihood of accidentally contacting current carrying parts. They are available in red, white, blue, yellow, black and green. BP31 fluted nut types have insulating parts of Lexan® polycarbonate resin which has a higher DC insulation resistance at all operating temperatures and significantly lower capacitance which provides greater resistance to high frequency leakage effects. All others have nylon plastic per MIL-P20693A, Type IV. Current carrying parts are gold, nickel or tin

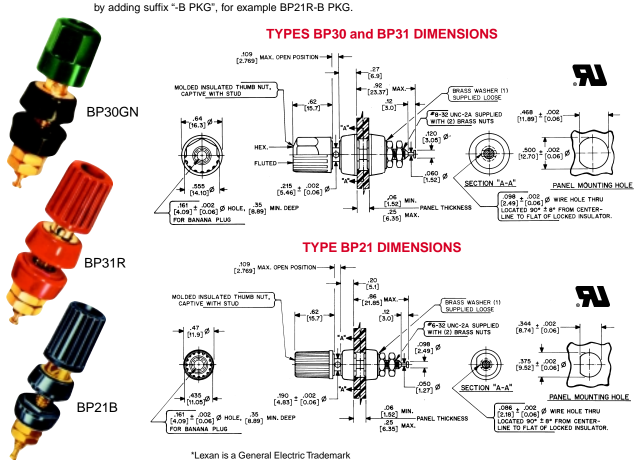
plated brass for improved conductivity and corrosion resistance. Metal parts are recessed for user and instrument protection and none touch the mounting panel. All are available in single packs or 100-quantity bulk packs. They are Underwriters Laboratories recognized components.

Standard Hex Nut and Fluted Nut Types - Rated for 30 A, 1000 V working.

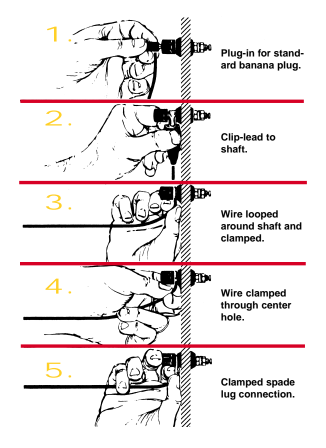
Miniature Fluted Nut Types - Rated for 15A, 1000 V working.

Standard Hex Nut Type**	Standard Fluted Nut Type**	Miniature Fluted Nut Type**	Color Plastic Parts	Plating on Brass Parts
BP30R	BP31R	BP21R	Red	Gold
BP30WT	BP31WT	BP21WT	White	Gold
BP30BL	BP31BL	BP21BL	Blue	Gold
BP30Y	BP31Y	BP21Y	Yellow	Gold
BP30B	BP31B	BP21B	Black	Gold
BP30GN	BP31DG	BP21GN	Green	Gold

^{**} Type numbers given are for binding posts with gold plated brass parts. For nickel plated brass parts add suffix N, for tin plated brass parts add suffix T; for example, BP30GNN (nickel) or BP30GNT (tin). Order single pack quantities by adding suffix "-1 PKG", for example BP21R-1 PKG; order bulk pack quantities by adding suffix "-B PKG". for example BP21R-B PKG.



Larger Stud Single Assembly 5-WAY® Binding Posts



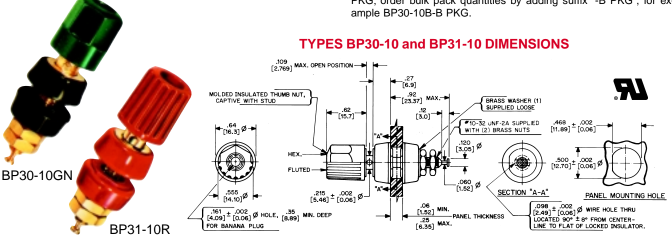
Larger stud single assembly types have the same features as types described on page 2 but have a larger #10-32 stud for behind the panel connections. Grounding type is made of polished nickel plated brass.

Larger Stud Hex Nut and Fluted Nut Types -Rated for 30A, 1000 V working.

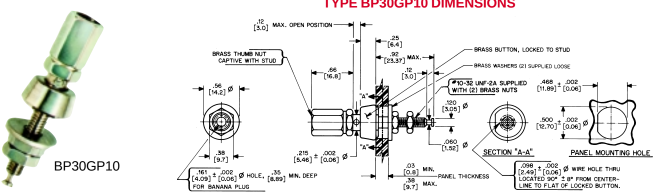
All Metal Grounding Type BP30GP10 - For making rapid connections to ground.

Larger Stud Hex Nut Type**	Larger Stud Fluted Nut Type**	Color of Plastic Parts	Plating On Brass Parts
BP30-10R	BP31-10R	Red	Gold
BP30-10WT	BP31-10WT	White	Gold
BP30-10BL	BP31-10BL	Blue	Gold
BP30-10Y	BP31-10Y	Yellow	Gold
BP30-10B	BP31-10B	Black	Gold
BP30-10GN	BP31-10DG	Green	Gold
BP30GP10	N/A	N/A	Nickel

^{**} Type numbers given are for larger stud binding posts with gold plated brass parts, except BP30GP10 which is nickel plated. For nickel plated brass parts add suffix N, for tin plated brass parts add suffix T; for example, PB30-10GNN (nickel) or BP30-10GNT (tin). Order single pack quantities by adding suffix "-1 PKG", for example BP30-10B-1 PKG; order bulk pack quantities by adding suffix" -B PKG", for ex-



TYPE BP30GP10 DIMENSIONS



Standard, Miniature and Larger Stud Double Assembly 5-WAY® Binding Posts

Double Assembly 5-WAY® Binding Posts are designed for faster, more accurate mounting on 3/4-inch (19mm) centers. Conventional miniature, standard and larger stud types have panel insulating parts in black only. Thumbnuts are available in color combinations of red and black, black and black and red and red. Plastic insulating parts have the same characteristics as single types. Metal parts are available in gold, nickel or tin plated brass parts.

Double assembly types are available in single packs or in 10-quantity bulk packs. All are Underwriters Laboratories recognized components.

Standard Hex Nut and Fluted Nut Types - Rated for 30 A, 1000 V working.

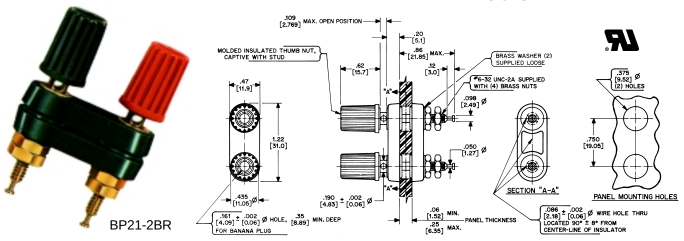
Miniature Fluted Nut Types - Rated for 15A, 1000 V working.

Miniature (#6-32 UNC-2A Stud)		Thur	nbnuts	Plating	TVD =+	Max.	Insulator	
Futed Black & Black Nickel BP21-2BBN BP21-2BBN BP21-2BBN BP21-2BBN BP21-2BRN BP21-2BBN BP21-2B		Design	Colors		I YPE"	Amps	Color	
Futed Black & Black Tin BP21-2BBT BP21-2BRT BP21-2RR BP21-2RRT BP21-2RRT Tin BP21-2RRT BP21-2RRT BP21-2RRT BP21-2RRT BP21-2RRT BP21-2BRT Black BP30-2BBT Black BP30-2BBT Black BP30-2BBT Black BP30-2BRT Black BP31-2BBT Black BP31-2BBT Black BP31-2BBT Black BP31-2BBT Black BP31-2BRT Black BP30-2BRT0T Black BP31-2BRT0T Black BP31-2BRT0T Black BP31-2BRT0T Black Bl		Miniature (#	6-32 UNC-2A	Stud)				
Fluted Red & Red Nickel BP21-2RRT BP21-2RRT Black Black & Red Nickel BP21-2BR Black & Red Nickel BP21-2BRT BP21-2BRT			Black & Black	Nickel	BP21-2BBN			
Standard (#8-32 UNC-2A Stud) Standard (#8-32 UNC-2A Stud)	1 R.	Fluted	Red & Red	Nickel	BP21-2RRN	15	Black	
Black & Black			Black & Red	Nickel	BP21-2BRN			
Hex		Standard (#	8-32 UNC-2A	Stud)				
Hex			Black & Black	Nickel Tin	BP30-2BBN			
Black & Red Nickel BP30-2BRN BP30-2BRN BP31-2BB Black & Black Nickel BP31-2BBN BP31-2BBT Black & Red Nickel BP31-2RR BP31-2RRN BP31-2RRN BP31-2BRT Black & Red Nickel BP31-2BR BP31-2BRT Black & Red Nickel BP31-2BRT Black & Black BP31-2BRT Black & Black BP31-2BRT Black & Black BP30-2BB10		Hex	Red & Red	Nickel	BP30-2RRN	30	Black	
Fluted Back & Black Nickel Tin BP31-2BBT BP31-2BRT BP31-2RRR BP31-2RRR BP31-2RRR BP31-2RRT BP31-2RRT BP31-2BRT BP31-2B			Black & Red	Nickel	BP30-2BRN			
Fluted Red & Red Nickel BP31-2RRN BP31-2RRT BP31-2RRT BP31-2BRN BP31-2BB10 BP30-2BB10 BP30-2BB10 BP30-2BB10 BP30-2BB10 BP30-2BB10 BP30-2RR10 BP30-2RR10 BP30-2RR10 BP30-2RR10 BP30-2BR10			Black & Black	Nickel	BP31-2BBN			
Black & Red Nickel BP31-2BRN BP31-2BRT		Fluted	Red & Red	Nickel	BP31-2RRN	30	Black	
Black & Black			Black & Red	Nickel	BP31-2BRN			
Hex	Larger Stud (#10-32 UNF-2A Stud)							
Hex			Black & Black	Nickel	BP30-2BB10N			
Black & Red		Hex	Red & Red	Nickel	BP30-2RR10N	30	Black	
Black & Black Nickel BP31-2BB10N BP31-2BB10T	-		Black & Red	Nickel	BP30-2BR10N			
Fluted Red & Red Nickel BP31-2RR10N 30 Black Tin BP31-2RR10T Gold BP31-2BR10			Black & Black	Nickel	BP31-2BB10N			
		Fluted	Red & Red	Nickel	BP31-2RR10N	30	Black	
Tin BP31-2BR10T			Black & Red	Nickel	BP31-2BR10N			

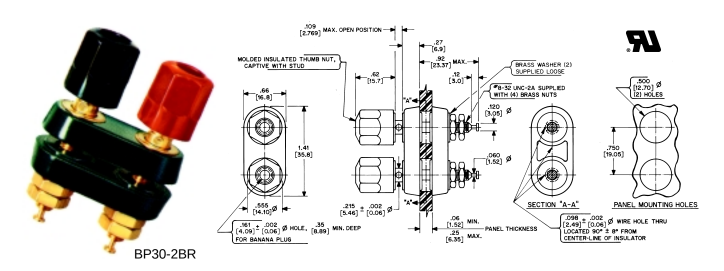
^{*} Order single pack quantities by adding suffix "-1 PKG", for example BP30-2BB-1 PKG; order bulk pack quantities by adding suffix "-B PKG", for example BP30-2BB-B PKG.

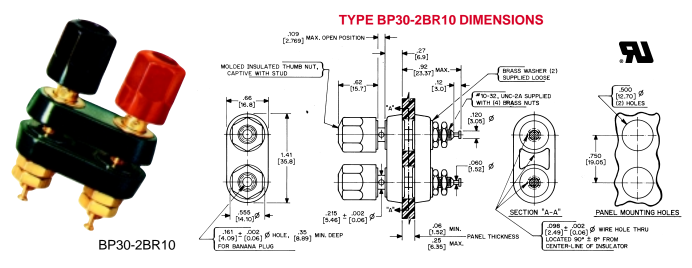
Standard, Miniature and Larger Stud Double Assembly 5-WAY® Binding Posts

TYPE BP21-2BR DIMENSIONS



TYPE BP30-2BR DIMENSIONS





Custom Color Ring

5-WAY® Binding Posts

All cataloged Custom Color Ring Series types have neutral gray plastic insulating parts. Single assembly types have thumbnut-imbedded rings in red. white, blue, yellow, black or green plastic while double assembly types have thumbnut color rings in black-red only. All are available with current carrying parts in gold, nickel or tin plated brass. BP31 Series fluted nut types have insulating parts molded of Lexan polycarbonate resin which has a higher DC insulation resistance at all operating temperatures and significantly lower capacitance which provides greater resistance to high frequency leakage effects. All others have nylon plastic per MIL-P-20693A, Type IV. All types with "-10" in the suffix have larger 10-32 studs for making behind the panel connections. Contingent upon minimum quantity

requirements, insulating part color can be customized. Inquiries are invited. Single assembly types are available in single packs or 100-quantity bulk packs; double assembly types are available in single packs or 10-quantity bulk packs. They are Underwriters Laboratories recognized components.

Single Assembly Standard Hex Nut and Fluted Nut Types - Rated for 30 A, 1000 V working.

Single Assembly Miniature Fluted Nut Types - Rated for 15A, 1000 V working.

Double Assembly Standard Hex Nut and Fluted Nut Types - Rated for 30 A, 1000 V working.

Double Assembly Miniature Fluted Nut Types - Rated for 15A, 1000 V working.

SINGLE ASSEMBLY TYPES

Type†	Description	Plating On Brass	Thread Size
BP21GY1*	Miniature Fluted Nut	Gold	6-32
BP30GY1*	Standard Hex Nut	Gold	8-32
BP31GY1**	Standard Fluted Nut	Gold	8-32
BP30GY1-10*	Standard Hex Nut	Gold	10-32
BP31GY1-10**	Standard Fluted Nut	Gold	10-32

DOUBLE ASSEMBLY TYPES

BP21GY1-2BR	Miniature Fluted Nut	Gold	6-32
BP30GY1-2BR	Standard Hex Nut	Gold	8-32
BP31GY1-2BR	Standard Fluted Nut	Gold	8-32
BP30GY1-2BR10	Standard Hex Nut	Gold	10-32
BP31GY1-2BR10	Standard Fluted Nut	Gold	10-32

^{*} Enter desired ring color code: R (red), B (black), BL (blue), GN (green), WT (white), Y (yellow).

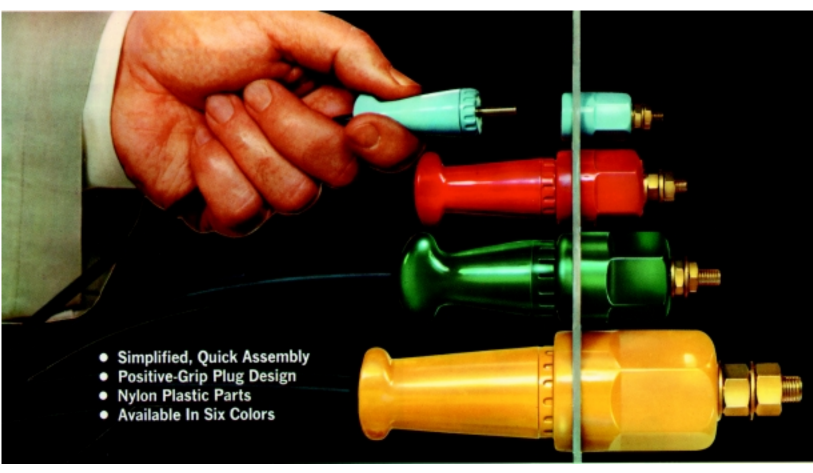
† Type numbers given are for binding posts with gold plated brass parts. For nickel plated brass parts add suffix N, for tin plated brass parts add suffix T; for example, BP30GY1RN (nickel) or BP30GY1RT (tin). Order single pack quantities by adding suffix "-1 PKG", for example BP21GY1R-1 PKG; order bulk pack quantities by adding suffix "-B PKG", for example BP21GY1R-B PKG.

See pages 2, 3, 4 and 5 for complete outline dimensions



^{**} Enter desired ring color code: R (red), B (black), BL (blue), DG (green), WT (white), Y (yellow).

SUPERCON® Electrical Connectors



SUPERCON® Electrical Connectors incorporate many advanced engineering features designed to provide safe, rapid and positive panelboard connections. Single conductor socket and pin type plugs and receptacles are offered in 25, 50, 100 and 250 Amp capacities.

The 25, 50 and 100 Amp types are rated 125-250 VAC or DC current interrupting, 600 V unenergized connect or disconnect use only; 250 Amp types are rated 600 V unenergized connect or disconnect use only. The 25, 50 and 100 Amp types are CSA certified under file No. LR-17812.

PLUGS - Plugs have a unique functionally designed grip for handling ease and convenience. The variety of red, white, blue, yellow, black or green colors

permits wider latitude in patchboard distribution layouts. Wiring connection to the same plug can be either soldered or solderless. Cable fastening screws are provided which permit a range of cable sizes to be accommodated by the plug. All plug grips are of a simple, two-piece threaded construction for quick assembly.

RECEPTACLES - Receptacles have color-matched nylon caps and bodies. All plastic parts of a receptacle are molded through in the same color to permit more rapid and accurate circuit identification on both the front and back of the panel when installed. Wiring connections are made to a threaded stud by wire wraparound, by lug or bus bar connection.













SUPERCON® Electrical Connectors



RP25GWT

PS25GWT

	25 AMPERE TYPES						
SOCKET PIN PIN SOCKET COLOR RECEPTACLE PLUG RECEPTACLE PLUG							
BLACK	RS25GB	PP25GB	RP25GB	PS25GB			
YELLOW	RS25GY	PP25GY	RP25GY	PS25GY			
RED	RS25GR	PP25GR	RP25GR	PS25GR			
BLUE	RS25GBL	PP25GBL	RP25GBL	PS25GBL			
GREEN	RS25GGN	PP25GGN	RP25GGN	PS25GGN			
WHITE	RS25GWT	PP25GWT	RP25GWT	PS25GWT			



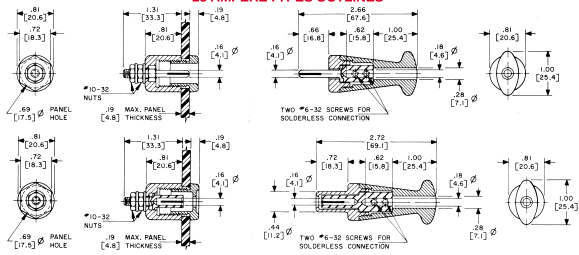
50 AMPERE TYPES						
COLOR	SOCKET RECEPTACLE	PIN PLUG	PIN RECEPTACLE	SOCKET PLUG		
BLACK	RS50GB	PP50GB	RP50GB	PS50GB		
YELLOW	RS50GY	PP50GY	RP50GY	PS50GY		
RED	RS50GR	PP50GR	RP50GR	PS50GR		
BLUE	RS50GBL	PP50GBL	RP50GBL	PS50GBL		
GREEN	RS50GGN	PP50GGN	RP50GGN	PS50GGN		
WHITE	RS50GWT	PP50GWT	RP50GWT	PS50GWT		



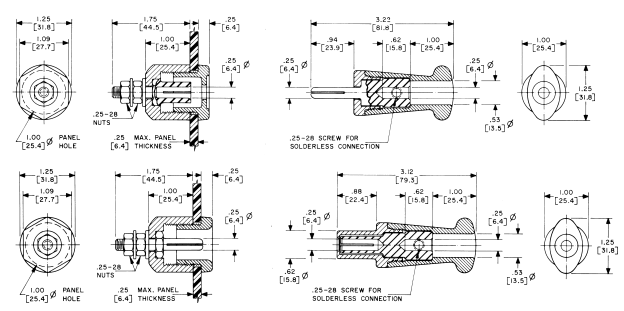
	100 AMPERE TYPES					
COLOR	SOCKET RECEPTACLE	PIN PLUG	PIN RECEPTACLE	SOCKET PLUG		
BLACK	RS100GB	PP100GB	RP100GB	PS100GB		
YELLOW	RS100GY	PP100GY	RP100GY	PS100GY		
RED	RS100GR	PP100GR	RP100GR	PS100GR		
BLUE	RS100GBL	PP100GBL	RP100GBL	PS100GBL		
GREEN	RS100GGN	PP100GGN	RP100GGN	PS100GGN		
WHITE	RS100GWT	PP100GWT	RP100GWT	PS100GWT		



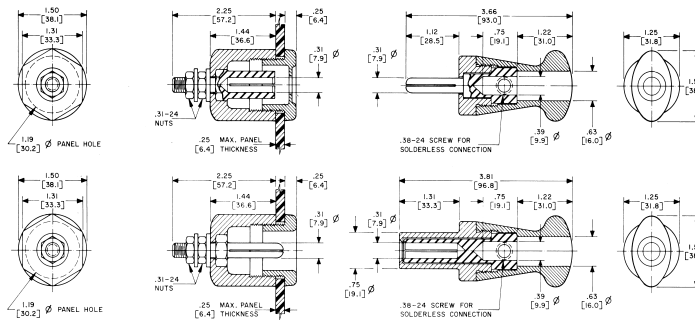
25 AMPERETYPES OUTLINES



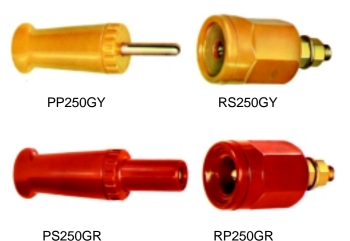
50 AMPERETYPES OUTLINES



100 AMPERETYPES OUTLINES

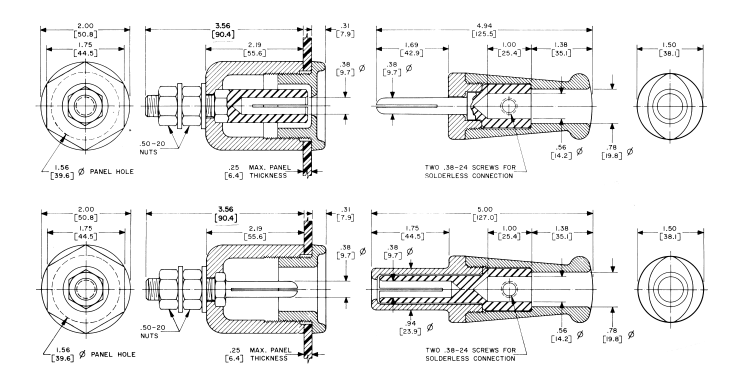


SUPERCON® Electrical Connectors



	250 AMPERE TYPES						
COLOR	SOCKET RECEPTACLE	PIN PLUG	PIN RECEPTACLE	SOCKET PLUG			
BLACK	RS250GB	PP250GB	RP250GB	PS250GB			
YELLOW	RS250GY	PP250GY	RP250GY	PS250GY			
RED	RS250GR	PP250GR	RP250GR	PS250GR			
BLUE	RS250GBL	PP250GBL	RP250GBL	PS250GBL			
GREEN	RS250GGN	PP250GGN	RP250GGN	PS250GGN			
WHITE	RS250GWT	PP250GWT	RP250GWT	PS250GWT			

250 AMPERETYPES OUTLINES



Other Voltage Control Products

STABILINE® Power Protection Products

STABILINE® Power Protection Products include cabinet and rack mount WHR Series Voltage Regulators with ratings to 1680 kVA, SW and SPW Series Uninterruptible Power Supplies that regulate voltage and provide battery backup in event of power failure, PPC Series Power Conditioners to protect from power sags, spikes and surges.





POWERSTAT® Variable Transformers

The most recognized brand in the technology, the POWERSTAT® Variable Transformer line includes 31 series in either single or three phase 120, 240 or 480 V types in ratings from 0.13 to 365 kVA. They are available in manual and motor driven, portable with and without meters, open and enclosed models. Epoxy-coated POWERKOTE® Coils give 20% average higher current ratings, greater overload capacity.

LUXTROL® Light Controls

LUXTROL® Light Controls are available for the control of incandescent lighting. Types include

wallbox style manual WBD Series in ratings to 1800 watts and manual and motor driven 2000 and 5000 watt D series.

Distribution Coast-to-Coast and International

Superior Electric products are available worldwide through an extensive authorized distributor network. These distributors offer literature, technical assistance and a wide range of models off the shelf for fastest possible delivery and service.

In addition, Superior Electric sales representatives are available to provide prompt attention to customer needs. Call or fax for ordering and application information or for the name and address of the nearest authorized distributor.

383 Middle Street Bristol, CT 06010 USA

Tel: 860-585-4500 Fax: 860-582-3784

Web: www.superiorelectric.com

Toll Free in USA and Canada

Customer Service: 1-800-787-3532 - Ext. 4750 Product Application: 1-800-787-3532 - Ext. 4755

Product Literature Requests: 1-800-787-3532 - Ext. 4750

Fax: 1-800-821-1369



