



Electrical Service Instructions



















Complete the order form and retain a copy for your records.
Mail, fax, or email a copy of the order form, booth layout, and NEMA configuration chart marked with your required plug and receptacle to:
The Bradenton Area Convention Center
ATTN: Rachel Blair
One Haben Blvd
Palmetto, FL 34221
Fax: 941-729-1820 Email: Sales@BACVB.com

POLICIES

1. RATE POLICY- Orders (and required floor plans) must be received prior to cut off date with full payment in order to receive services.
2. Tax exempt certificates must accompany tax free orders.
3. CANCELLATION POLICY- cancellation of service must be received in writing a minimum of 14 days prior to the first show day to receive a full refund, less a \$50 admin fee. No refunds will be given for services installed and not used.
4. PAYMENT POLICY- 100% payment (in U.S. currency ONLY) must be made before hookup. Company, certified, or cashier's check payable to The Bradenton Area Convention Center. No personal checks please.
We are now PCI Compliant therefore, we can no longer except credit cards over the phone, email or fax.
****If you wish to pay by credit card and cannot come into our office by the deadline to pay, fill out your service order form and email or fax back to the above contact stating that you'd like to pay through Authorize.net. We will email you back an invoice link that will enable you to make your payment securely by credit card. There is no additional cost to you through Authorize.net.**
5. Liability-The Bradenton Area Convention Center is not liable for any damage to personal equipment.

Legrand/Pass & Seymour NEMA Configuration Table

NEMA Straight Blade Devices										
	15 AMPERE		20 AMPERE		30 AMPERE		50 AMPERE		60 AMPERE	
	RECEPT	PLUG	RECEPT	PLUG	RECEPT	PLUG	RECEPT	PLUG	RECEPT	PLUG
2 Pole, 3 Wire Grounding	125V									
	250V									
	277VAC									
3 Pole, 3 Wire Non-Grounding	125/250V									
	125/250V									
3 Pole, 4 Wire Grounding	125/250V									
	3ø250V									
4 Pole, Non-Grounding	3øY 120/208V									

		Non-NEMA Locking Devices											
		14 AMPERE		15 AMPERE		15 (10) AMPERE		20 AMPERE		20 (10) AMPERE		30 AMPERE	
		RECEPT	PLUG	RECEPT	PLUG	RECEPT	PLUG	RECEPT	PLUG	RECEPT	PLUG	RECEPT	PLUG
3 Wire Grounding and Non-Grounding	125V			<small>7555-G (R)</small> 	<small>7570-G (P)</small> 								
	125V (250V)					<small>*7527 (SR) 7580 (SR) 7593-G (SR) *7595-SS (R) *7597-SS (P)</small> 	<small>*7554-SS (P) *7554-SS (P)</small> 						
	125/250V							<small>*7310 (SR) 7313-SS (R)</small> 	<small>7311-SS (P)</small> 			<small>3330 (SR) 3330-G (SR) 3333-SS (R) 3335-SS (P)</small> 	<small>3331-SS (P) 3334-SS (P)</small> 
	250V								<small>7311-G (P)</small> 			<small>3331-G (P)</small> 	
	125-480V	<small>S2347 (P)</small> 	<small>S2348-OP (P)</small> 										
4 Wire Grounding and Non-Grounding	3øY 120/208V						<small>7410 (SR) 7413-SS (R) 7429-SS (P)</small> 	<small>7411-SS (P) 7428-SS (P)</small> 			<small>3430 (SR) 3433-SS (R) 3435-SS (P)</small> 	<small>3431-SS (P) 3434-SS (P)</small> 	
	3øY 250V (600V)									<small>7411-G (P)</small> 			
	3øY 250/600V											<small>3437-G (P)</small> 	

NEMA Turnlok® Devices											
	15 AMPERE		20 AMPERE		30 AMPERE						
	RECEPT	PLUG	RECEPT	PLUG	RECEPT	PLUG					
2 Pole, 2 Wire Non-Grounding									125V		
									250V		
									125V		
2 Pole, 3 Wire Grounding									250V		
									277V		
									480V		
3 Pole, 3 Wire Non-Grounding									600V		
									347V		
									125/250V		
3 Pole, 3 Wire Grounding									3ø250V		
									3ø480V		
									3ø600V		
4 Pole, 3 Wire Non-Grounding									125/250V		
									3ø250V		
									3ø480V		
4 Pole, 3 Wire Grounding									3ø600V		
									120/208V		
									277/480V		
4 Pole, 5 Wire Grounding									3øY 120/208V		
									3øY 277/480V		
									3øY 347/600V		

50 Amp Locking Devices		
RECEPT	PLUG	
		125V CORROSION RESISTANT
		125V CALIFORNIA STANDARD
		250V CALIFORNIA STANDARD
		480V CALIFORNIA STANDARD
		600VAC/250VDC CORROSION RESISTANT
		125/250V CORROSION RESISTANT
		125/250V CALIFORNIA STANDARD
		3ø250V CALIFORNIA STANDARD
		3ø480V CALIFORNIA STANDARD
		600VAC/250VDC CORROSION RESISTANT
		600VAC/250VDC CORROSION RESISTANT

Angle Adapters			
15 AMPERE	20 AMPERE	30 AMPERE	
EHU15AN	EHU15AN		EHU, 3 Wire
L15-AN	L20303-AN	L20303-AN	Turnlok, 3 Wire
	L203045-AN	L203045-AN	Turnlok, 4 & 5 Wire

Midget Locking Devices		
15 AMPERE		
RECEPT	PLUG	
		125V 2 Pole, 2 Wire Non-Grounding
		125V 2 Pole, 3 Wire Grounding
		125/250V 3 Pole, 3 Wire Non-Grounding

Straight Blade/Locking Adapters		Key	
15 AMPERE		SR	Single Receptacle
		DR	Duplex Receptacle
		C	Connector
		P	Plug
		AP	Angle Plug
		AN	Angle Adapter
		FI	Flanged Inlet
		FO	Flanged Outlet
		X, Y, Z	Hot Lead
		W	Neutral Lead
		G	Grounding Lead

Note: these are non-NEMA configurations and are not to scale. Consult technical support for proper selections.