



FEATURES:

- Standard units UL listed for US, QPS certified for Canada
- 480V or 600V, 3 phase or single phase 60Hz power input
- 15kVA epoxy encapsulated 3R transformer
- Output power options: 120Y/208V with 3-phase transformer or 120V/240V with single-phase transformer
- Combo load center with GFCI circuit breakers
- NEMA TYPE 3R main disconnect switch
- Twist lock closure
- Rain Guard flaps fold into cover
- Heavy-Duty cart with handle for easy maneuvering around job site
- 50A Receptacle
- Easy rolling wheels
- Engineered solutions available, contact factory for more information

EXCLUSIVE

NEMA type 3R Ericson engineered circuit breaker/ receptacle “combo” enclosure panel.

- Combines circuit breaker panel with receptacle operation
- Heavy duty enclosure
- NEMA 3R rainproof “in use” flip top assembly

Examples:

IN 480V → e-Cart™ Jr. → OUT 120V

IN 600V → e-Cart™ Jr. → OUT 120V

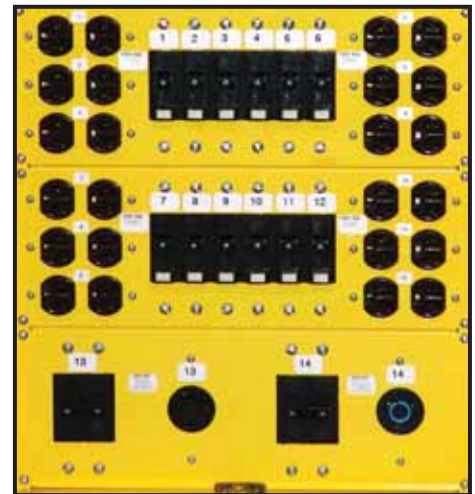
Note: 6 feet of cable installed on primary disconnect sized to transformer. UL Models Only (not shown).



See the Video



Inside View



Order with 50A output to power Oscar® boxes.



UL Listed Frame Style	Panel Board	Combo Enclosure Styles		

Standard NEMA 3R Panel with Pigtails.

Note: Panel with pigtails or boxes cannot be UL Listed due to code and standard restrictions.

480 or 600 Volt

C M 2 06 0
 C = Combo Enclosure
 P = Panel Board
 M = Secondary Panel Main CB
 L = Secondary Main Not Required
 # of 50A Circuits
 # of 20A Circuits
 3 = 208Y/120 3PH
 1 = 120/240 1PH

Catalog No.	INPUT POWER				SECONDARY INFO			OUTPUT CONNECTIONS			UL/OPS Listed
	Voltage IN	Phase	Primary Connection	Transformer Size (kVA)	Secondary Voltage OUT	Secondary Panel MCB Installed	Panel and Connections Style	Receptacles Installed	Circuit & Personnel Protection		
EJR4115CL10600-UL	480/600	1	6 ft SOW Blunt	15	120/240	NO	C	(6) 5-15/20 T Slot GFCI DPLX	(6) 20A STD BRKRS	YES	
EJR4115CM1061-UL	480/600	1	6 ft SOW Blunt	15	120/240	YES	C	(6) 5-15/20 T Slot GFCI DPLX & (1) CS6369 50A	50A 2P C.B. (6) 20A STD BRKRS	YES	
EJR4315CL30600-UL	480/600	3	6 ft SOW Blunt	15	120/208Y	NO	C	(6) 5-15/20 T Slot GFCI DPLX	(6) 20A STD BRKRS	YES	
EJR4315CM30310-UL	480/600	3	6 ft SOW Blunt	15	120/208Y	YES	C	(3) 5-15/20 T Slot GFCI DPLX & (1) CS6369 50A	(3) 20A STD BRKRS & (1) 50A 2P C.B.	YES	
EJR4315CM3061-UL	480/600	3	6 ft SOW Blunt	15	120/208Y	YES	C	(6) 5-15/20 T Slot GFCI DPLX & (1) CS6369 50A	(6) 20A STD BRKRS & (1) 50A 2P C.B.	YES	
EJR4315CM31200-UL	480/600	3	6 ft SOW Blunt	15	120/208Y	YES	C	(12) 5-15/20 T Slot DPLX	(12) 20A GFCI C.B.	YES	
EJR4115CL10600	480/600	1	Hardwire In	15	120/240	NO	C	(6) 5-15/20 T Slot GFCI DPLX	(6) 20A STD BRKRS	MFG	
EJR4115CM1061	480/600	1	Hardwire In	15	120/240	YES	C	(6) 5-15/20 T Slot GFCI DPLX & (1) CS6369 50A	50A 2P C.B. (6) 20A STD BRKRS	MFG	
EJR4115PL10600	480/600	1	Hardwire In	15	120/240	NO	P	(6) 5-15/20R T Slot (1612-CW6P) PGTLS	(6) 20A GFCI C.B.	MFG	
EJR4315CL30600	480/600	3	Hardwire In	15	120/208Y	NO	C	(6) 5-15/20 T Slot GFCI DPLX	(6) 20A STD BRKRS	MFG	
EJR4315CM30310	480/600	3	Hardwire In	15	120/208Y	YES	C	(3) 5-15/20 T Slot GFCI DPLX & (1) CS6369	(3) 20A STD BRKRS & (1) 50A 2P C.B.	MFG	
EJR4315CM3061	480/600	3	Hardwire In	15	120/208Y	YES	C	(6) 5-15/20 T Slot GFCI DPLX & (1) CS6369 50A	(6) 20A STD BRKRS & (1) 50A 2P C.B.	MFG	
EJR4315CM31200	480/600	3	Hardwire In	15	120/208Y	YES	C	(12) 5-15/20 T Slot DPLX	(12) 20A GFCI C.B.	MFG	
EJR4315PL30600	480/600	3	Hardwire In	15	120/208Y	NO	P	(6) 5-15/20R T Slot (1612-CW6P) PGTLS	(6) 20A GFCI C.B.	MFG	
EJR4315PL3060L	480/600	3	Hardwire In	15	120/208Y	NO	P	(6) L5-20R LKG PGTLS	(6) 20A GFCI C.B.	MFG	
EJR4315PM30310	480/600	3	Hardwire In	15	120/208Y	YES	P	(3) 5-15/20 T Slot GFCI DPLX & (1) CS6369 50A9	(3) 20A GFCI C.B. & (1) 50A 2P C.B.	MFG	
EJR4315PM3120	480/600	3	Hardwire In	15	120/208Y	YES	P	(12) 5-15/20R T Slot (1612-CW6P) PGTLS	(12) 20A GFCI C.B.	MFG	
EJR4315PM3120L	480/600	3	Hardwire In	15	120/208Y	YES	P	(12) L5-20R LKG PGTLS	(12) 20A GFCI C.B.	MFG	

1. MFG = Assembled from listed or certified components - assembled cart is not listed.
 2. Panel type: C = Combo Enclosure, P = Panel Board.
 3. Change "4" to "6" in the catalog number for 600 input.

