

# POWERTRON®

## CONTRACTOR SINGLE PHASE SERIES

### CONTRACTOR SINGLE PHASE SERIES, DOCKING STATION 100 – 800 AMP

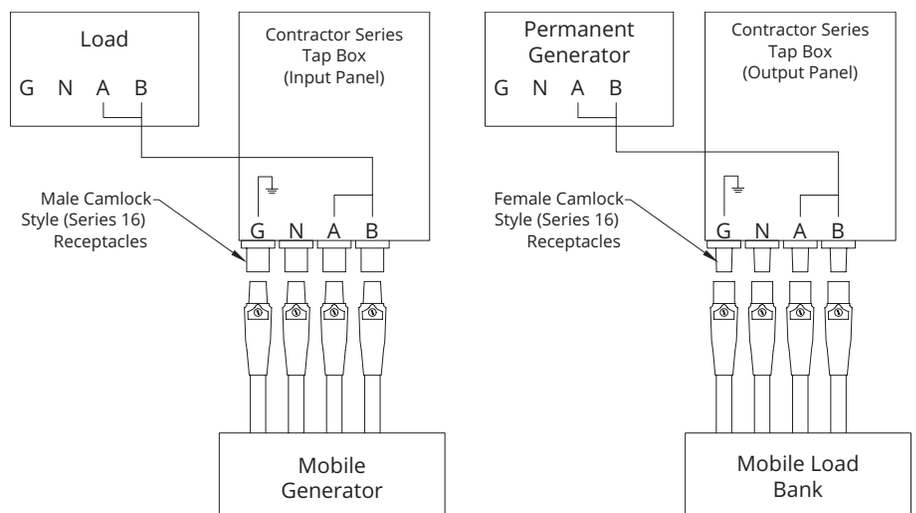
Part Number	Rating	SCCR Rating	Technical Data	Enclosure Option	Dimensions
TBQCC(X)01-AWMS240-1	100	35 kA RMS 600 VAC Max	1 Phase, 240/120 VAC	Wall mount, mild steel or stainless steel	30"H x 24"W x 12"D
TBQCC(X)01-AWSS240-1					
TBQCC(X)02-AWMS240-1	200				
TBQCC(X)02-AWSS240-1					
TBQCC(X)04-AWMS240-1	400				
TBQCC(X)04-AWSS240-1					
TBQCC(X)06-AWMS240-1	600				
TBQCC(X)06-AWSS240-1					
TBQCC(X)08-AWMS240-1	800				
TBQCC(X)08-AWSS240-1					

(X) = male (M) or female (F) camlocks; ex : TBQCCM01

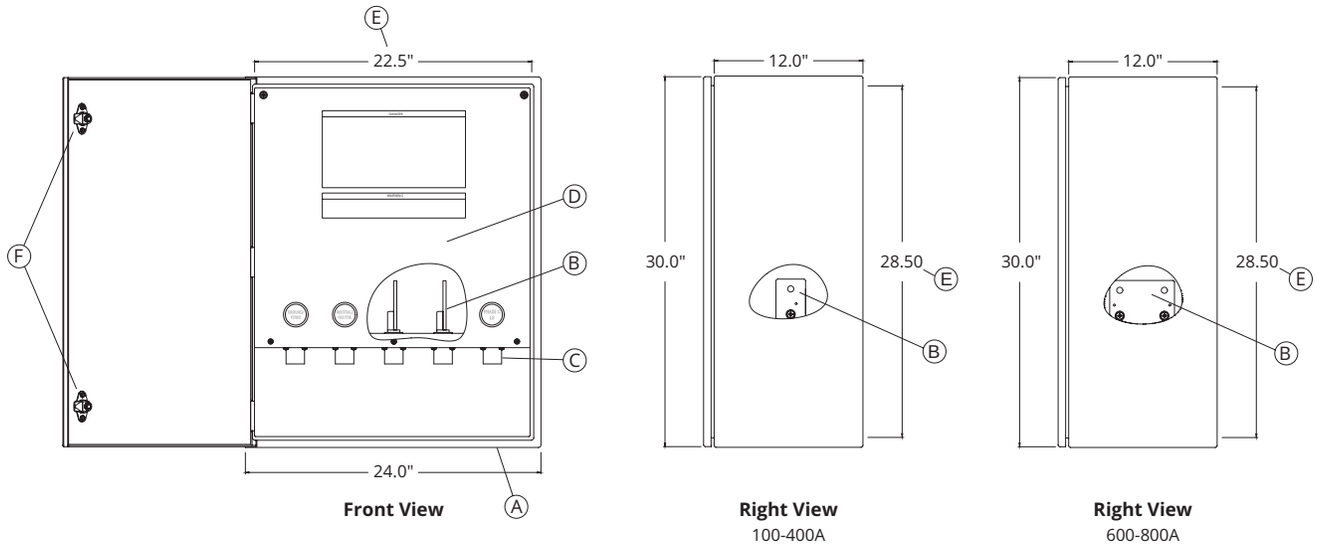
- NEMA 3R Enclosure
- Tin plated copper bus bar for incoming utility power connection

### TYPICAL ONE LINE DIAGRAM

(INPUT & OUTPUT PANELS)



# DIMENSIONS OF CONTRACTOR SINGLE PHASE SERIES 100 – 800 AMP



## ENCLOSURE SPECIFICATIONS

Type	Height	Width	Depth	Material	Color/Finish
NEMA 3R	30"	24"	12"	Mild Steel	ANSI 61 Gray
				Stainless Steel	Clear Brushed Finish

Standard Components	
A	No Door; Access To Internal Unit Through Bottom Of Enclosure
B	(5X) Copper Bus Bar, Tin Plated Mounting Holes 0.50" Dia.
C	Series 16, 400 Amp, 600 VAC, Single Pole Camlock Receptacle
D	Removable Panel Cover
E	Mounting Hole Pattern – (4X) 0.50" dia. (22.5" x 28.5")
F	Quarter Turn Twist Lock Handle (Non-Locking)

## ORDERING INFORMATION

Series		Camlock Type		Amperage		Enclosure Option		Voltage	
TBQCC	Contractor	M	Male	01	100A	AWMS	Wall Mount Mild Steel	240-1	240/120V
				02	200A				
		F	Female	04	400A	AWSS	Wall Mount Stainless Steel		
				06	600A				
				08	800A				

Accessory Note	
The contractor series can have up to (1) panel mount accessory and the accessory must also include the additional panel mounting bracket.	

Voltage	Ground	Neutral	L1	L2	# of Rows (100-400A)	# of Rows (600-800A)
240/120					x1	x2



Revised 2026.02

Sales: 1-800-221-7665 • Service & Support: 1-217-563-8333

PO Box 160, 106 E State Street, Nokomis, IL 62075-0160 • sales@ronkelectrical.com • www.ronkelectrical.com