

Ferrups 60Hz Tower Series Quick Reference

Note: **Not all options are available on each base unit.** Options restrictions exist. Please consult information in this guide for further detail.

FG 0 0 0 C C3A0A0A0 A

Base Unit (1-2)	
FA =	500VA
FB =	700VA
FC =	850VA
FD =	1.15kVA
FE =	1.4kVA
FF =	1.8kVA
FG =	2.1kVA
FH =	3.1kVA
FI =	4.3kVA
FJ =	5.3kVA
FK =	7kVA
FL =	10kVA
FM =	12.5kVA
FN =	18kVA

Input/Output Voltage (3)	
0 =	120V in; 120V out
1 =	208V in; 120/208V out
2 =	208V in; 120/240V out
3 =	240V in; 120/240V out
4 =	220V in; 220V out
5 =	230V in; 230V out
6 =	240V in; 240V out
7 =	220V in; 127/220V out

Internal Bypass (5)	
0 =	None
1 =	Make Before Break
2 =	Break Before Make
<i>AS400 (I Series) contacts included with options 1 & 2</i>	

Input (6)	
A =	Hardwired
B =	5-15P
C =	5-20P
D =	5-50P
E =	6-15P
F =	6-50P
G =	14-50P*
H =	L5-15P*
I =	L5-20P
J =	L5-30P
K =	L6-20P
L =	L6-30P
M =	L14-30P
O =	IEC320
S =	IEC309 16A

Output (7-14)		
Type	Qty	
A=	None- HW	0
B=	5-15R Duplex	1
C=	5-20R Duplex	2
D=	6-15R Duplex	3
E=	6-20R Duplex	4
G=	L5-15R Duplex	6
H=	L5-20R	7
I=	L5-30R	8
J=	L6-15R Duplex	
K=	L6-20R	
L=	L6-30R	
M=	L14-20R	
N=	L14-30R	
V=	15A/ 1P CB	
W=	15A/ 2P CB	
X=	20A/ 1P CB	
Y=	20A/ 2P CB	
Z=	30A/ 1P CB	
2=	30A/ 2P CB	

Enter receptacle types alphabetically, followed by the qty desired, and complete necessary digits with "A0"

Battery / Battery Charger (4)	
0 =	Standard Battery/ Standard Charger
1 =	ERT Internal Battery/ Standard Charger
2 =	ERT Internal Battery/ Standard Charger
3 =	Setup for Internal w/o Battery/ Std Charger
4 =	External Battery/ Standard Charger
5 =	External Battery/ 10A Charger
6 =	External Battery/ 15A Charger
7 =	External Battery/ 20A Charger

Internal Options (15)	
A =	None
B =	AVR/ DVR (recommended for PFC loads)
D =	Anchor Kit for structural slab floor
E =	Anchor Kit for raised of access floor
I =	AVR/DVR with Anchor kit for slab
J =	AVR/DVR with Anchor kit for access floor
Q =	Neutral to ground bond removal (shipboard)
R =	Neutral to ground removed & AVR/DVR

* Eaton has announced the End of Life of this Ferrups option. Product will be available while supplies last.