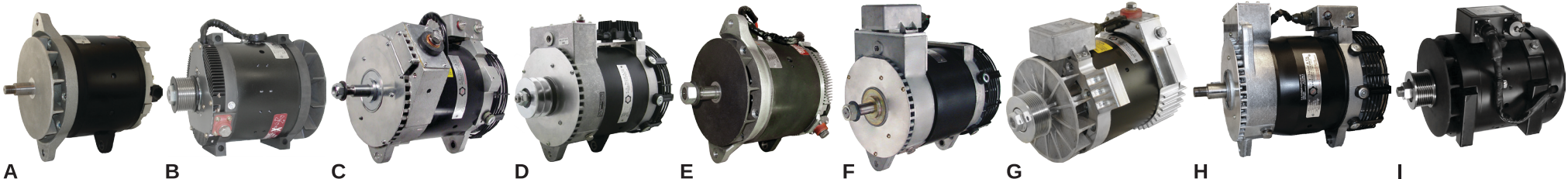


Quick Reference Chart

MODEL	14V OUTPUT	IDLE OUTPUT*	DESCRIPTION	MOUNTING BRACKET	TENSION BRACKET	ALIGNMENT*	SHELL DIAMETER	LENGTH*	REGULATOR	PHOTO
C510	280 amp	145 amp	Externally rectified	J180 4" hinge	One .5" bolt	J180 - 1.18"	7.25"	8.22"	A2-136	A
C505	360 amp	170 amp	Optional dual unit configuration with A2-343 regulator	Fixed pad mount	N/A	N/A	7.5"	8.49"	A2-334 A2-345 A2-348 A2-350	E
C527										B
C531										B
C534										I
C540										300 amp
C616	360 amp	170 amp	Tapered housing	Custom 7" hinge	Two .375" bolts spaced 3.36"	10.79"	A2-128	C		
C634	350 amp	215 amp	Square shaped housing	J180 4" hinge	One .5" bolt	J180 - 1.18"	8"	11.53"	A2-155	D
C630				Custom 7" hinge	One M12 bolt					F
C631				J180 4" hinge						F
C656	400 amp	225 amp	Tapered housing	Cradle mount	Two .75" bolts spaced 3.36"	Custom - 2.83"	7.75"	10.98"	A2-355 Temp/Voltage compensating	N/A
C657				Custom pad mount	N/A	N/A	11"	G		
C671				430 amp	240 amp	Large pad mount	Custom pad mount	N/A		N/A
C714	420 amp	225 amp	Square shaped housing	Custom 7" hinge	Two .375" bolts spaced 7"	Custom - 1.62"	8"	12.06"	A2-128	N/A
C715	360 amp	150 amp	Tapered housing	Custom 7" hinge	Two .375" bolts spaced 3.36"					N/A
C716	400 amp	210 amp								N/A



A

B

C

D

E

F

G

H

I



* Idle output is estimated at 2000 alternator rpm and at 200° F.
Alignment is measured from the rear of the front foot to the pulley bushing.
Length is measured from the pulley bushing to the anti-drive end.

The above information is for reference only.
For detailed dimensions and/or additional information,
please call 847.866.6030 or e-mail sales@ceniehoff.com
LIT-FIREQRC-0713