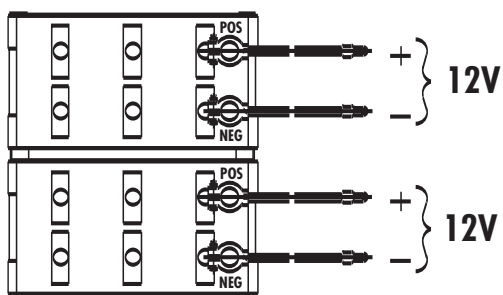


## DIESEL BATTERY CABLE DIAGRAMS

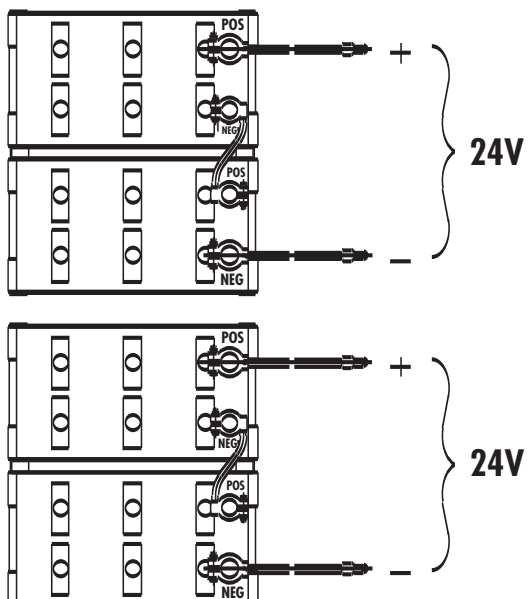


## □ 12 VOLT SYSTEM

REQUIRED COMPONENTS	ENGINE APPLICABILITY
(1) BATTERY RACK (2) BATTERIES (2) POSITIVE CABLES (2) NEGATIVE CABLES	CUMMINS: ALL "CFP" MODELS
	CLARKE: ALL "JU4H" MODELS ALL "JU64" MODELS ALL "JW6H" MODELS
	EDWARDS: ALL MODELS

## NOTES:

- Clarke "VMFP," "JU4H" & "JU6H" Engines require cable sets of different lengths. On these engine models, a 2/0 guage positive and negative cable set 60" (1524 mm) long, and a 3/0 guage positive and negative cable set 80" (2032 mm) long are furnished.
- Refer to Section 916, Page 251 for details of batteries, racks and cables.



## □ 24 VOLT SYSTEM

REQUIRED COMPONENTS	ENGINE APPLICABILITY
(2) BATTERY RACKS (4) BATTERIES (2) POSITIVE CABLES (2) NEGATIVE CABLES (2) INTERCONNECTING CABLES	CLARKE: ALL "JX6H" MODELS
	CATERPILLAR: ALL MODELS