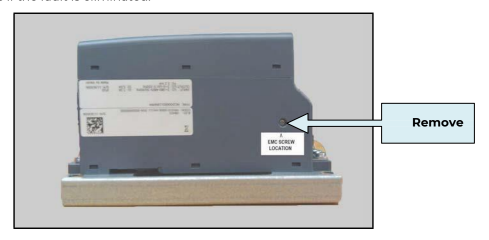


TECHNICAL TIP - CMNXT (TMK) TRAVELLING INVERTERS

- An under or over voltage fault may occur at start-up in crane packages utilizing the newest CMNXT (aka TMK) travelling inverters.
- If this fault occurs, remove the EMC screw located on the left side of the CMNXT inverter and see if the fault is eliminated.



• The Service Manual also states the following troubleshooting suggestions:

Red LED	Green LED		Denoting Code
OFF Blink ON	OFF Blink ON		Number
* * * *	Blink twice	• * • * ••	2

Code	Fault	Possible Cause	Solution
su ur ov vo ov	ower upply nder- or ver oltage, ver oltage t start	 The supply voltage is below 240VAC. The supply voltage is unbalanced. The deceleration time is too short. The supply voltage is over 528 VAC (480V+10%), has over voltage spikes or not sinusoidal wave form. 	 Check that the supply voltage is not unbalanced. Check that the supply voltage level is above 380VAC-15%. Use, for example, an autotransformer to boost the voltage. Set a longer deceleration time. Measure the supply voltage level and wave form, use an autotransformer to lower the voltage. Check the braking resistor cable (model 006, not 003). Check the braking resistor type and resistance (internal 120_, external 90_). To reset: Voltage must increase above the limit OR power off and restart after 1 min. Main voltage must be under 528 VAC

For additional questions or troubleshooting, please contact R&M Technical Support at 1-800-955-9967 or 937-328-5100, option #6.