

Date:

Region:

CSS No.:

FAC ID:

Maximo WO No.:

Asset #:

Priority:



Original Work Request:

No heat Call - L8 error code is showing on the Daikin panel. The error code sheet states that this code is: Compressor over current, compressor motor wire cut. This needs to be looked at by someone qualified on the Daikin VRF systems, the CMI tech onsite does not have the capability to diagnose. Recommended Contractor: Mason & Barry or Daugherty

Description of Repairs Needed:

Proposal is to replace the inverter compressor on the old Daikin system and the inverter compressor (under warranty, compressor only) on the new Daikin system. Repair includes recover existing refrigerant, disconnect and remove existing compressor supply and install new compressor, recharge circuit, startup and check for both the old and new Daikin system. Exclusions: If additional refrigerant is needed, a separate will be provided. Any items not specifically identified in the proposed SOW are not covered.

Labor:

	Labor Hrs	Labor Rate	Total
Tech (2)	11	\$ 116.25	\$ 1,278.75
			\$ -

Material List:

	Quantity	Cost	Total
Replace inverter compressor (under warranty)	1	\$ -	\$ -
Replace inverter compressor (2018456 200-220V3PH)	1	\$ 2,741.00	\$ 2,741.00
		\$ -	
		\$ -	
		\$ -	
		\$ -	
		\$ -	

Equipment List:

	Quantity	Cost	Total
		\$ -	
		\$ -	
		\$ -	

PM WO History:

Estimate Summary:

Labor	Material	Equipment
\$1,278.75	\$2,741.00	\$0.00

Sub Total	G&A 12%	Fee 6%	Total Estimate
\$4,019.75	\$482.37	\$241.19	\$4,743.31