PRODUCT BULLETIN



DATE:

October 6, 2006

PRODUCT:

S1C, S1H, S2C, T2C, T3C, T4C

Coil Corrosion Protection Release

EMI is pleased to announce the release a Coil Corrosion Protection Coating option for the *AmericaSeries* 13 SEER Condensers. The option is identified by a "2" in the 11th position of the model number nomenclature, indicating the condenser coil corrosion protection coating. This post-coil construction coating, bonds with the fin material without bridging, to provide a barrier to many common corrosive elements. The coating is only offered with the copper tube/aluminum fin coils. The coil coating does not affect the performance of the machine. This coating is ideal for sea coast applications, urban environments, and many industrial applications. For a complete listing of resistance to various chemicals, please contact EMI's Technical Services group. Recommended coil maintenance is still required to ensure long-lasting reliable performance.

Position	1	2	3	4	5	6	7	8	9	10	11
Example	S	2	С	Α	9	2	0	0	D	0	2
Coil Options 0 – Al Fin/Cu Tube											
1 – Cu Fin/Cu Tube 2 – Coil Corrosion Protection											

Item numbers and descriptions for this option follows in the table below:

Item No.	Description
S1CA2000A02	S1C,A,1 ZONE,12,115V,COATED COIL
S1CA2000D02	S1C,A,1 ZONE,12,208/230V,COATED COIL
S1CA3000D02	S1C,A,1 ZONE,30,208/230V,COATED COIL
S1CA4000D02	S1C,A,1 ZONE,24,208/230V,COATED COIL
S1CA6000D02	S1C,A,1 ZONE,36,208/230V,COATED COIL
S1CA8000D02	S1C,A,1 ZONE,18,208/230V,COATED COIL
S1CA9000A02	S1C,A,1 ZONE,09,115V,COATED COIL
S1CA9000D02	S1C,A,1 ZONE,09,208/230V,COATED COIL
S1HA2000A12	S1H,A,1 ZONE,12,115V,LA,COATED COIL
S1HA2000D12	S1H,A,1 ZONE,12,208/230V, LA,COATEDCOIL
S1HA4000D12	S1H,A,1 ZONE,24,208/230V, LA,COATEDCOIL

ISO 9001 Certified

Enviromaster International, LLC Internet: www.enviromaster.com • E-mail: emi@enviromaster.com

Item No.	Description
S1HA8000D12	S1H,A,1 ZONE,18,208/230V, LA,COATED COIL
S1HA9000A12	S1H,A,1 ZONE,09,115V,LA,COATED COIL
S1HA9000D12	S1H,A,1 ZONE,09,208/230V,LA,COATED COIL
S2CA2200A02	S2C,A,2 ZONE,12/12,115V,SIDE,COATED COIL
S2CA2200D02	S2C,A,2 ZONE,12/12,208/230V,SIDE,COATED
S2CA9200A02	S2C,A,2 ZONE,09/12,115V,SIDE,COATED COIL
S2CA9200D02	S2C,A,2 ZONE,09/12,208/230V,SIDE,COATED
S2CA9900A02	S2C,A,2 ZONE,09/09,115V,SIDE,COATED COIL
S2CA9900D02	S2C,A,2 ZONE,09/09,208/230V,SIDE,COATED
T2CA2400D02	T2C,A,2 ZONE,2400,208/230V,TOP,COATED CO
T2CA4400D02	T2C,A,2 ZONE,4400,208/230V,TOP,COATED CO
T2CA8400D02	T2C,A,2 ZONE,8400,208/230V,TOP,COATED CO
T2CA8800D02	T2C,A,2 ZONE,8800,208/230V,TOP,COATED CO
T2CA9800D02	T2C,A,2 ZONE,9800,208/230V,TOP,COATED CO
T3CA2220D02	T3C,A,3 ZONE,2220,208/230V,TOP,COATED CO
T3CA2240D02	T3C,A,3 ZONE,2240,208/230V,TOP,COATED CO
T3CA2280D02	T3C,A,3 ZONE,2280,208/230V,TOP,COATED CO
T3CA9220D02	T3C,A,3 ZONE,9220,208/230V,TOP,COATED CO
T3CA9240D02	T3C,A,3 ZONE,9240,208/230V,TOP,COATED CO
T3CA9280D02	T3C,A,3 ZONE,9280,208/230V,TOP,COATED CO
T3CA9920D02	T3C,A,3 ZONE,9920,208/230V,TOP,COATED CO
T3CA9940D02	T3C,A,3 ZONE,9940,208/230V,TOP,COATED CO
T3CA9980D02	T3C,A,3 ZONE,9980,208/230V,TOP,COATED CO
T3CA9990D02	T3C,A,3 ZONE,9990,208/230V,TOP,COATED CO
T4CA2222D02	T4C,A,4 ZONE,2222,208/230V,TOP,COATED CO
T4CA9222D02	T4C,A,4 ZONE,9222,208/230V,TOP,COATED CO
T4CA9922D02	T4C,A,4 ZONE,9922,208/230V,TOP,COATED CO
T4CA9992D02	T4C,A,4 ZONE,9992,208/230V,TOP,COATED CO
T4CA9999D02	T4C,A,4 ZONE,9999,208/230V,TOP,COATED CO

Lead time for the Coil Corrosion Protection Option is the standard lead time plus 3 weeks. If at the time of order placement, the standard lead time is 3 weeks, a unit ordered with the Coil Corrosion Protection Option would have a lead time of 6 weeks. Consult Factory for actual lead time.

The Specification and Performance, Submittal and Trade Price books are being updated and should be released shortly.

For additional information, contact the EMI Technical Services Group at 800-228-9364.