Legend:  
R Number of rows  
FS(Th.) Fin spacing (thickness)  
Circ Number of circuits  
QA Air volume  
VA Air velocity  
∆PA Air pressure drop  
TAI Air temperature in  
RHI Relative humidity in  
TAO Air temperature out  
RHO Relative humidity out  
QTOT Cooling capacity total  
QSEN Cooling capacity sensible  
TE Evaporation temperature   
TSUR Overheating  
TC Condensing temperature   
TSUB Subcooling   
QREF Refrigerant volume  
∆PR Refrigerant pressure drop  
∆TR Refrigerant ∆ temperature