

Trane Adaptive Control Panel Tracer CH530 X13650827-04 REV E

Specifications

Brand	Trane
Type	Adaptive Control Panel Tracer CH530 X13650827-04 REV E



Description

Used Trane Adaptive Control Panel Tracer CH530 X13650827-04 REV E

Used Trane X13650827-04 REV E adaptive control. Was part of a RTAC 140 chiller. Trane's Tracer™ CH530 is a chiller-controller technology developed by Trane for use on large chiller products. Trane application developed to minimize chiller downtime and aid the technician. Tracer CH530 is a predictive controller that anticipates and compensates for load changes. Tracer CH530 constantly receives information about key data parameters, temperatures and current. Every five seconds a multiple objective algorithm compares each parameter to its programmed limit. The chiller's

Adaptive Control™ capabilities maintain overall system performance by keeping its peak efficiency. Whenever the controller senses a situation that might trigger a protective shutdown, it focuses on bringing the critical parameter back into control.

