

Reach Electrical

Reach Electrical

Raychem - Control For Safe Area



Raychem AT-TS-13 & AT-TS-14

Electronic Temperature Control systems are designed to control heating-cable circuits used in freeze protection, process-temperature maintenance and snow melting applications. Each has unique features that provide cost-effective electronic temperature control and extensive heat tracing circuit integrity monitoring. All offer digital displays, simple push-button configuration, and intelligent communications to remote PCs or a DCS via Modbus protocol. There are multiple control products available to meet any feature requirement.

[\[Product Details...\]](#)



Raychem DigiTrace RAYSTAT-ECO-10

Electronic Temperature Control systems are designed to control heating-cable circuits used in freeze protection, process-temperature maintenance and snow melting applications. Each has unique features that provide cost-effective electronic temperature control and extensive heat tracing circuit integrity monitoring. All offer digital displays, simple push-button configuration, and intelligent communications to remote PCs or a DCS via Modbus protocol. There are multiple control products available to meet any feature requirement.

[\[Product Details...\]](#)

Raychem®



Raychem Raystat-Control-10

Electronic Temperature Control systems are designed to control heating-cable circuits used in freeze protection, process-temperature maintenance and snow melting applications. Each has unique features that provide cost-effective electronic temperature control and extensive heat tracing circuit integrity monitoring. All offer digital displays, simple push-button configuration, and intelligent communications to remote PCs or a DCS via Modbus protocol. There are multiple control products available to meet any feature requirement.

[\[Product Details...\]](#)

Raychem®



Raychem DigiTrace T-M-10-S

Mechanical Thermostats for applications ranging from fixed set point freeze protection in nonhazardous locations to double-pole line sensing for hazardous locations. [\[Product Details...\]](#)

Raychem[®]



Raychem DigiTrace T-M-20-S

Mechanical Thermostats for applications ranging from fixed set point freeze protection in nonhazardous locations to double-pole line sensing for hazardous locations. [\[Product Details...\]](#)

- -
 -
 -
 -
- « « Start
« Prev
1
Next »
End » »

Results 1 - 5 of 5