

“A predictable supply of power, protected from faults, is an essential ingredient of an efficient, sustainable, manufacturing process.”

Control the future



Welcome to a new era of Electronic Circuit Control Technology from E-T-A

A new reality driven by the need to develop innovative circuit protection ideas for the future.

E-T-A's newest innovation for the protection of 24VDC power supplies is the ESX10-T – an electronic circuit protection device with advanced control features and 35mm din rail mounting. It offers digital status output functions with remote ON/OFF and reset control.

Integrating electronic circuit control technology into your next project will enable you to reduce downtime, selectively disconnect loads, connect capacitive loads up to 20,000 μ F without nuisance tripping, and establish greater stability across ambient temperature variations.

With E-T-A the future looks smart.



ESX10-T

For more information go to: www.e-t-a.ca

 **E-T-A**[®]
Circuit Protection & Control