



**DILLENGR** INC  
INNOVATE • DESIGN • ENGINEER • APPLY

(972) 845-7134  
sales@dillengrinc.com  
www.dillengrinc.com

ALWAYS ON

# Automatic Transfer Controller

## PRIMARY FUNCTION

The ATC is a universal controller to meet your device automation needs. The PLC Programmable Logic Controller is Powered by Dillengr™ logic which is a modular approach to circuit control. Powered by Dillengr™ logic code is over two decades tried and true.

## CUSTOMIZABLE

Our **unique** part number system allows the user to select from an array of options to achieve a fully customizable system.

There is also a **custom option** if the customer specifications can not be met with the selectable options.

## REDUCED PRICE

New equipment will be ordered as “Bare Bones” otherwise known as standard. Standard equipment can be ordered for a greatly reduced price and lead-time, due to manufacturability.

Custom equipment installation is normally followed by many issues leading to higher “Total Cost of Ownership” and reduced reliability. The ATC greatly reduces these issues.

## ARC FLASH

NFPA 70e: The ATC can be located anywhere within a reasonable distance from the equipment and beyond the Arc Flash Boundary ARC. This equipment location will place the user in a **safe** location for operation of the equipment.

## RETROFIT OF EXISTING EQUIPMENT

The ATC can also be used to automate existing equipment. The existing equipment will be converted to “Bare Bones” and an ATC will be matched to that equipment.

Contact us for a custom quote to convert your existing equipment to “Bare Bones”.



# ALWAYS ON

## YOU ARE IN CONTROL

### PLACING THE POWER OF YOUR EQUIPMENT IN YOUR HANDS

Every ATC comes equipped with a fully automatic mode as well as a manual mode, just in case you need to take control of your system! Here at Dillengr we have applied the "Keep it Simple Stupid" KISS principle to everything we do. Combining the KISS principle with complex PLC logic is where it all started and the end result is POWERED by Dillengr™ logic. This code is tried and true over the last † two decades as it continues to improve year by year.

## "BARE BONES" EQUIPMENT SAVE MONEY

New equipment will be ordered as "Bare Bones" otherwise known as standard. Standard equipment can be ordered for a greatly reduced price and lead-time due to manufacturability. The counterpart to standard equipment would be custom which costs more, takes longer to ship and has an unpredictable outcome due to its complexity. The ATC eliminates this complexity. Along with the ATC, Dillengr will supply drawings that will be used to order and specify the equipment in order to eliminate compatibility issues.

## APPLICATIONS

Automatic Breaker throw over. Medium and high voltage breaker control. Medium and High voltage switch control Contactor control. Practically anything with an available control option.

## TESTIMONIALS

Dillengr, Inc. has been receiving great praise for years but we never stop trying out for the job! We vow to stay on the cutting edge of proven technology.

<https://bit.ly/3aw1YjS>

CALL TODAY

(972) 845 - 7134

EMAIL

[sales@dillengrinc.com](mailto:sales@dillengrinc.com)

† over two decades across all system types

### ATC VS. ATS

At Dillengr we believe every product has its place in the market. The ATS has long been the standard in back up power switching. With today's complex power systems the ATS can have issues fitting in. Now, with the ATC, the customer can gain flexibility in layout, control and reduce the total cost of ownership. The ATC has become the logic choice for many of your transfer needs.

### WEB ENABLED

Every screen on the ATC can be available via your web browser with monitor and/or control functionality simply by selecting the option. Customers can choose which pages should have monitoring only and which pages should have control and monitoring. Simply add the ATC to your Ethernet LAN system - NO special software required!

### ARC FLASH

The ATC can meet all your NFPA 70e requirements. Reference NFPA 70e for your equipment ARC FLASH and PPE requirements. Feel free to contact Dillengr directly for assistance in determining your ARC FLASH requirements!

