

# Miniature Time Delay Relay **TDR782**

## Socket compatible

Mounts directly on  
A din rail or panel.

## On Delay function

Delays contact transfer.

## Time adjustment dial

Provides accurate  
timing adjustment.

## Immunity to electrical interference

Conforms to IEC  
standard 61812-1/A11.

## Output & Input LED indication

Indicates timing status at a glance.

## Mating hold-down clip

Secures relay to socket.

## Time setting

Offers 7 different  
time scales.

## Marked with both IEC and NEMA markings

Provides universal  
socket compatibility.

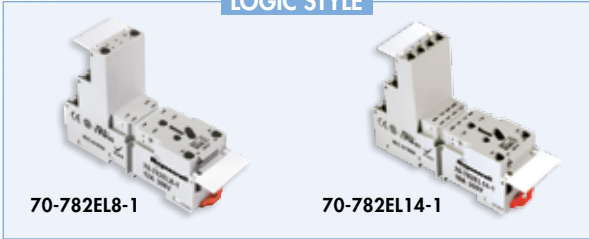
The TDR782 **miniature time delay relay** is a single-function,  
single-voltage time delay relay with multiple time ranges.



FEATURE	ADVANTAGE	BENEFIT
Miniature size	Saves space on din rails and panels	Provides more features in a smaller space
Input & output LED indication	Provides timing status at a glance	Saves time and energy when validating status of relay
Multiple time scales & time adjustment dial	Allows for maximum timing flexibility	Enables accurate timing adjustment
Optional accessories	Increases functionality and ease of use.	Easily customizes relay systems to fit specification.

## MATING SOCKETS

### LOGIC STYLE



### MINIATURE STYLE



### NON-LOGIC STYLE



## OPTIONAL ACCESSORIES



SOCKET	MODULE	HOLD-DOWN CLIP	BUS JUMPER	ID TAG
70-782EL8-1	✓	✓	✓	✓
70-782EL14-1	✓	✓	✓	✓
70-782E14-1	✓	✓	✗	✗
70-782D14-1	✓	✓	✗	✗
70-461-1	✗	✓	✗	✗
70-379-1	✗	✓	✗	✗
70-378-1	✗	✓	✗	✗