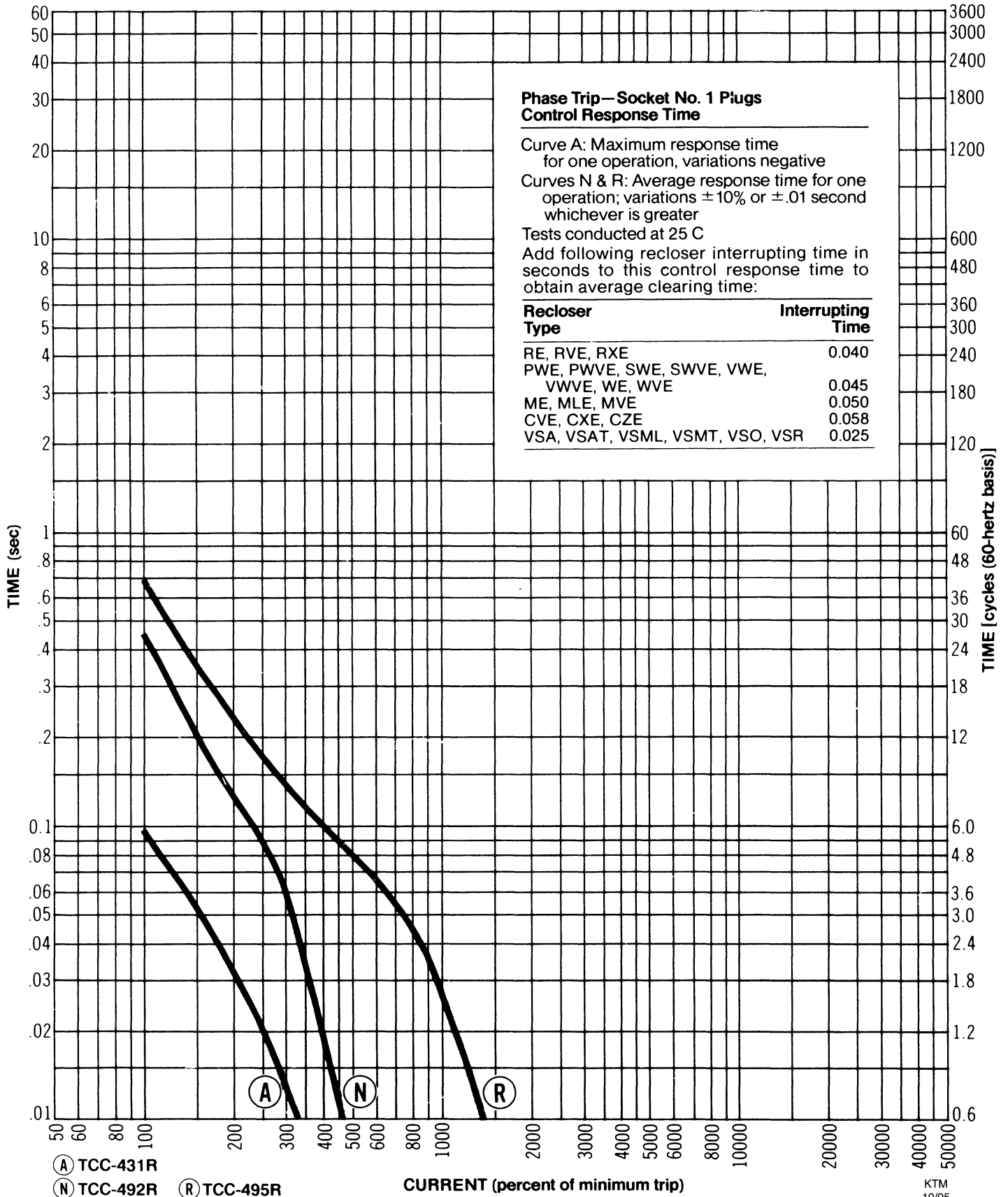


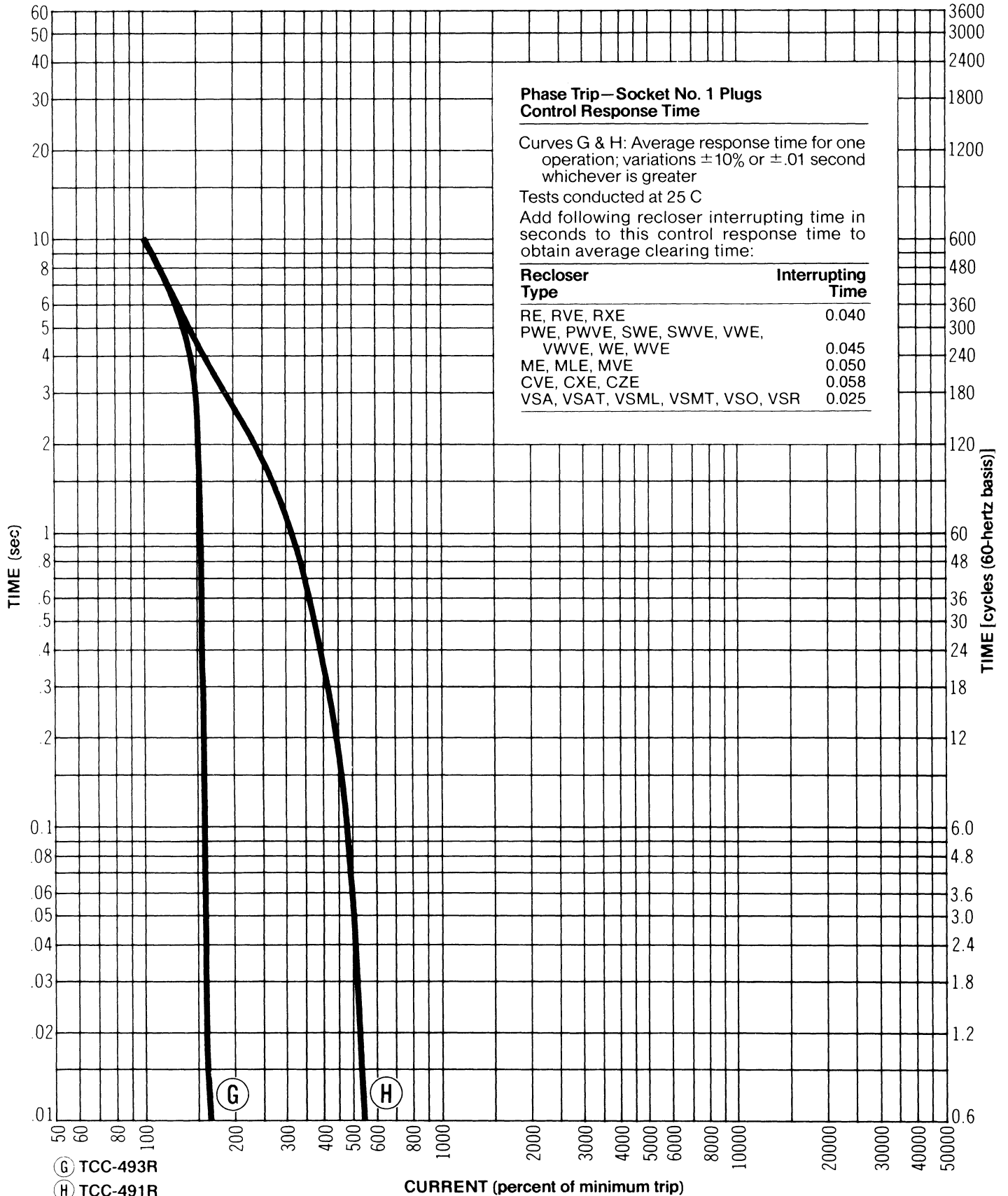
## Type ME Electronic Control Time-Current Curves

# R280-91-25



## Type ME Electronic Control Time-Current Curves

# R280-91-25



# Reclosers

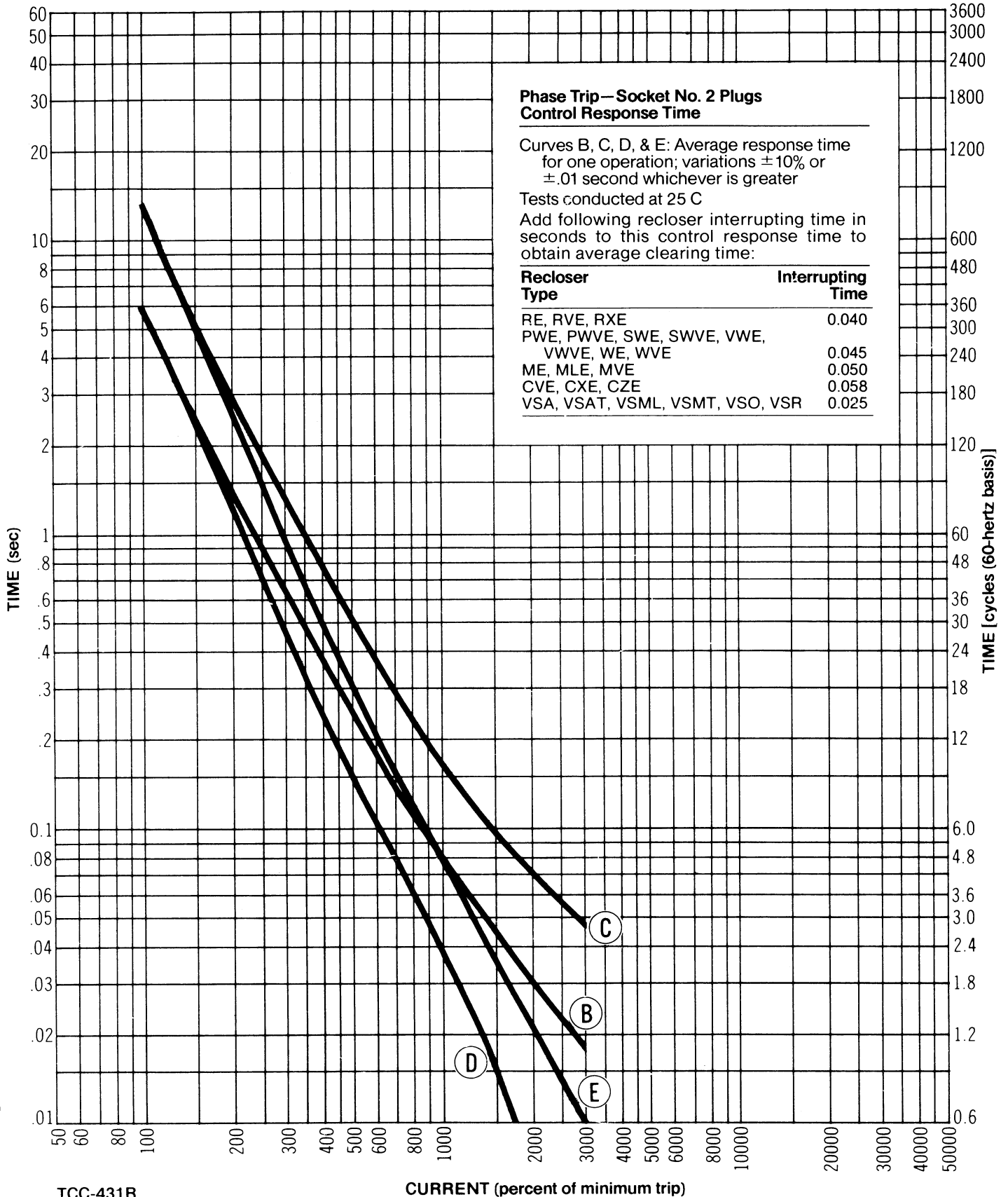


Cooper Power Systems

Reference Data

## Type ME Electronic Control Time-Current Curves

# R280-91-25

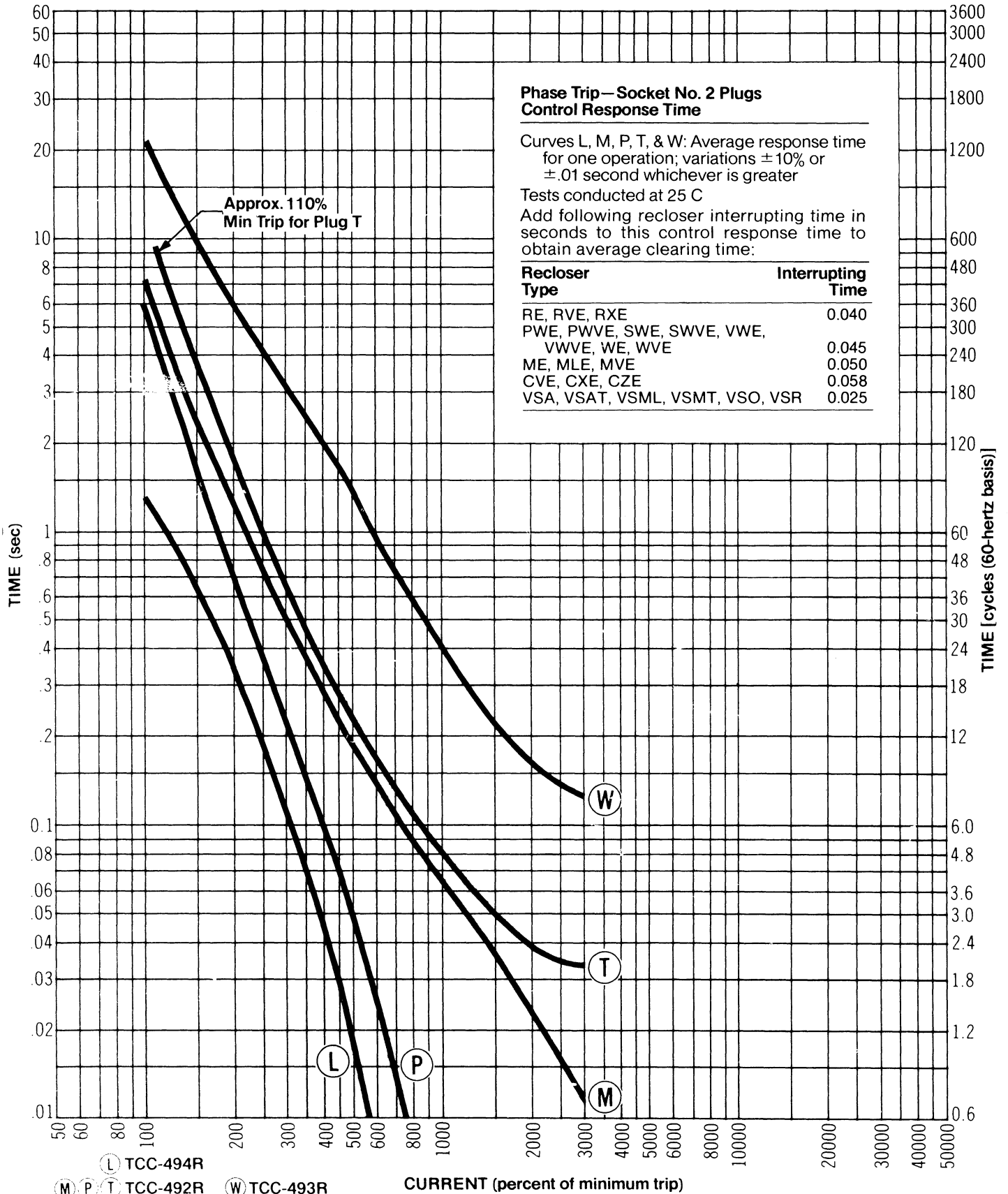


TCC-431R

CURRENT (percent of minimum trip)

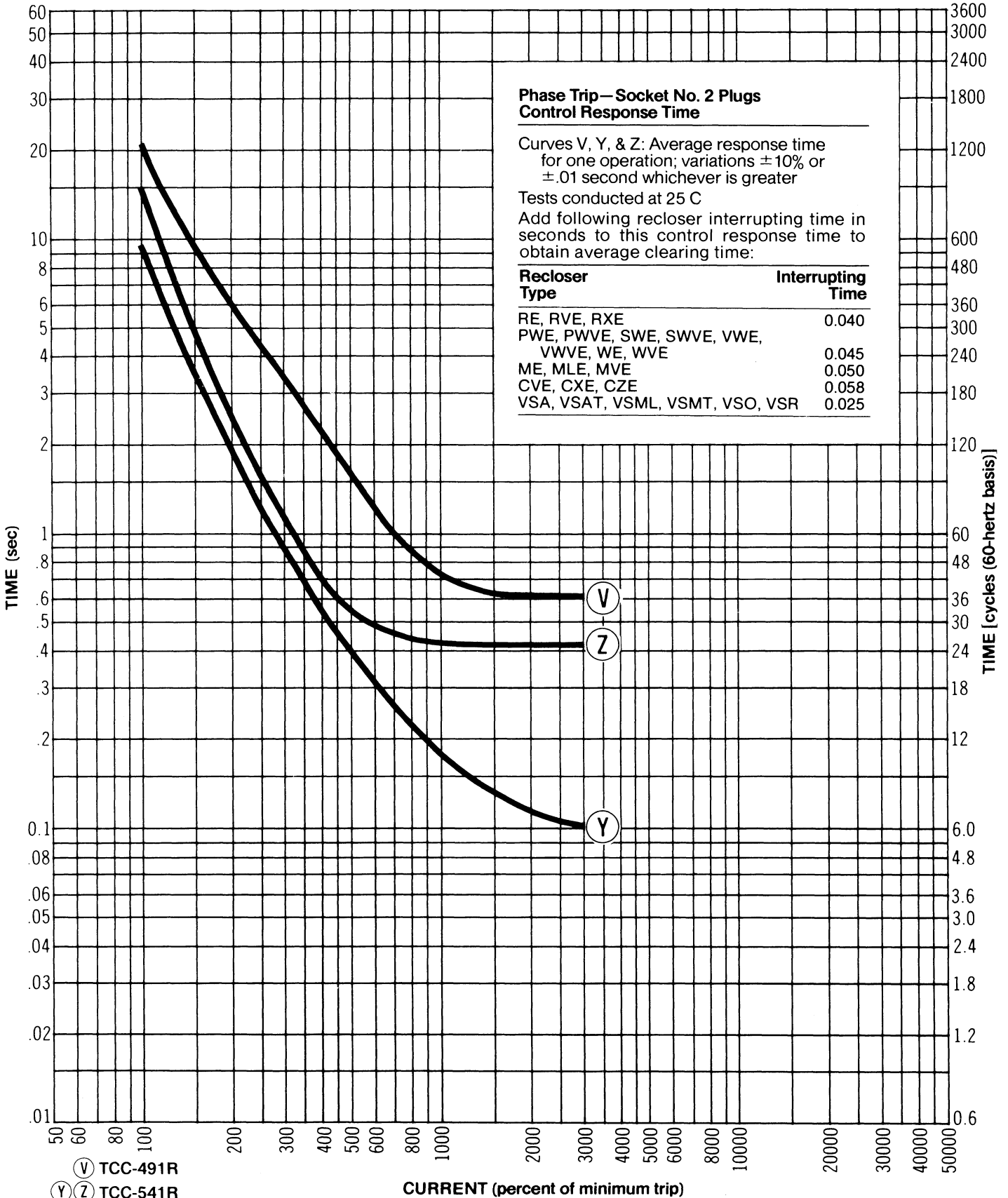
## Type ME Electronic Control Time-Current Curves

# R280-91-25



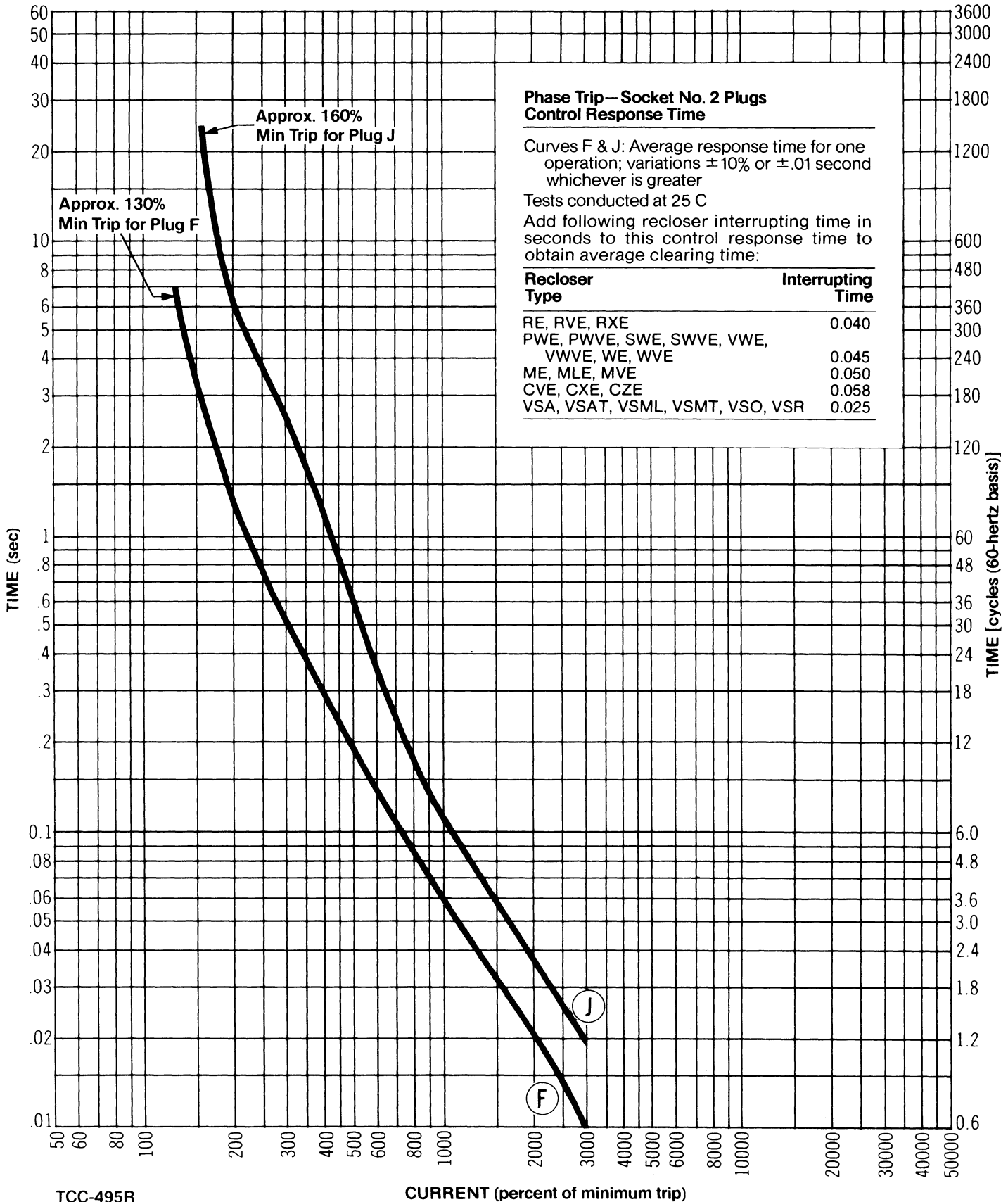
## Type ME Electronic Control Time-Current Curves

# R280-91-25



## Type ME Electronic Control Time-Current Curves

# R280-91-25

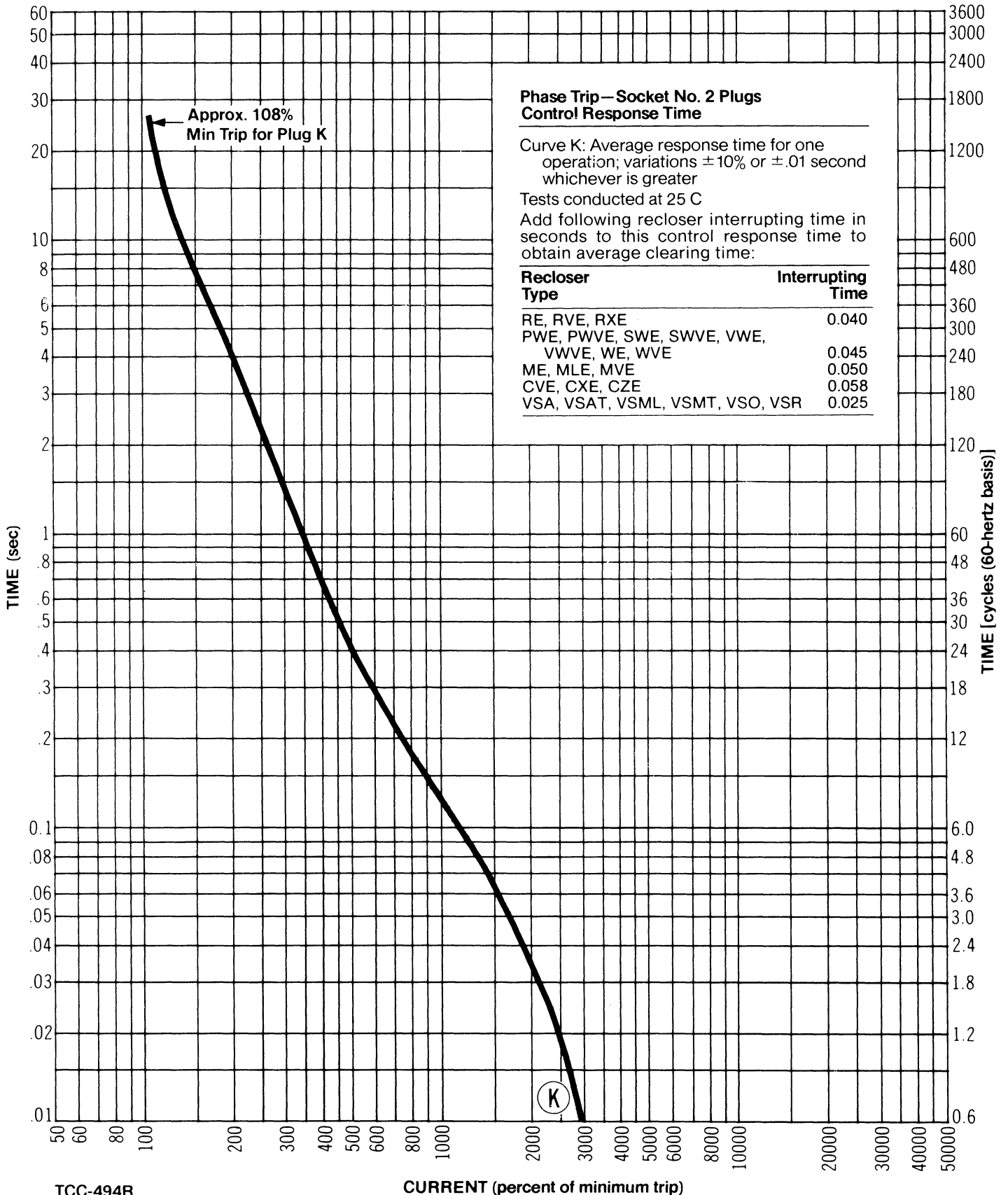


TCC-495R

CURRENT (percent of minimum trip)

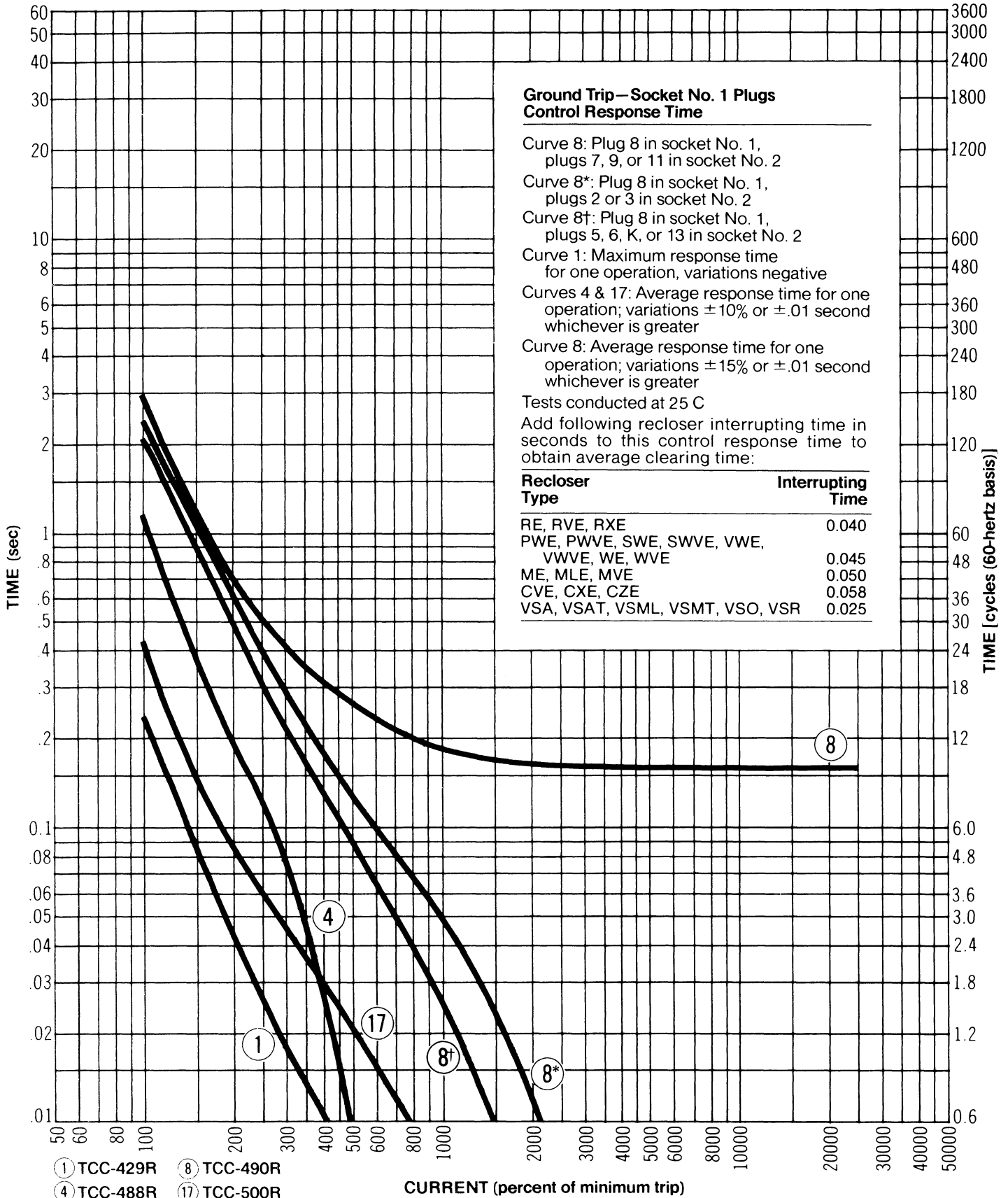
## Type ME Electronic Control Time-Current Curves

# R280-91-25



## Type ME Electronic Control Time-Current Curves

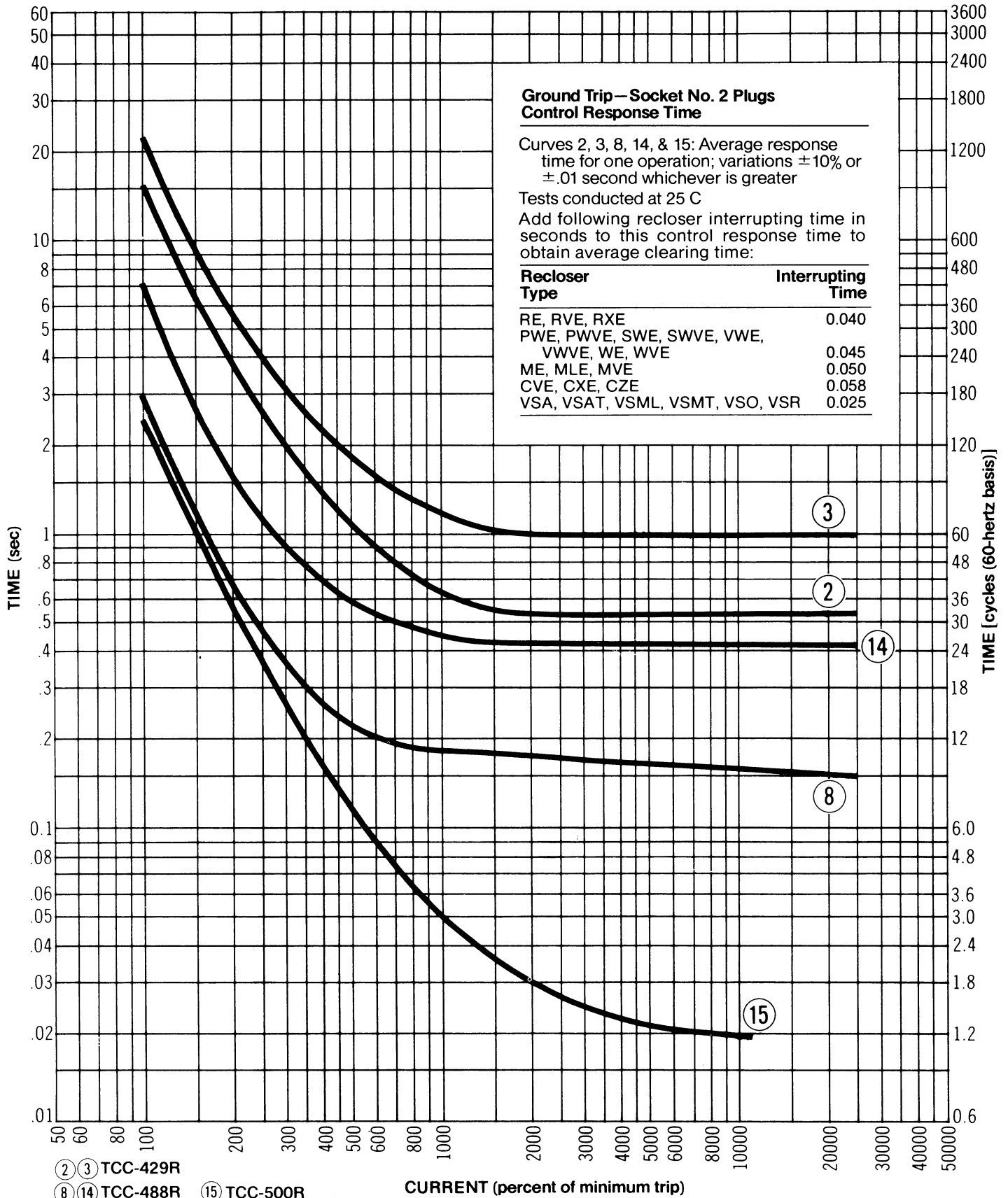
# R280-91-25





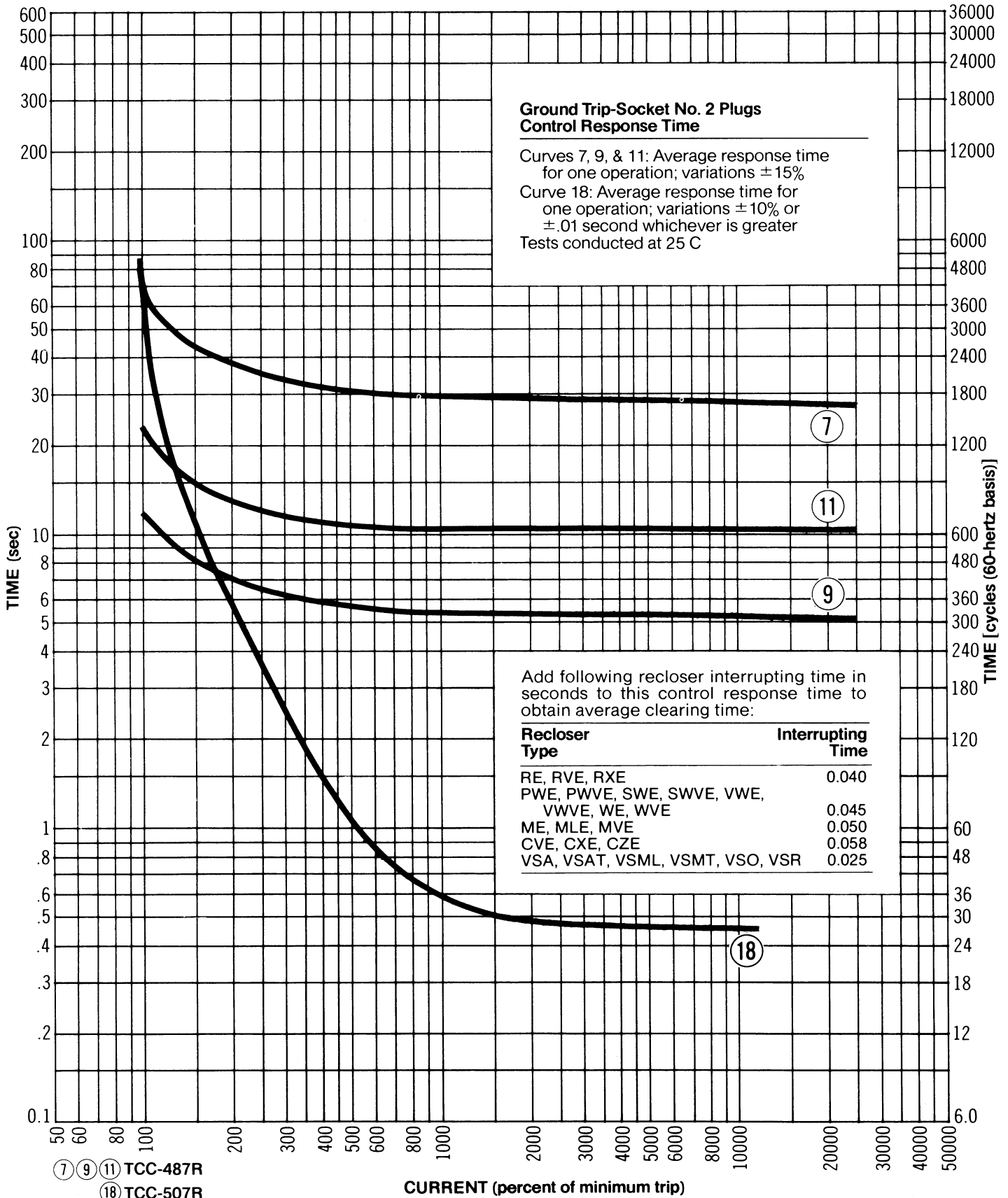
## Type ME Electronic Control Time-Current Curves

# R280-91-25



## Type ME Electronic Control Time-Current Curves

# R280-91-25



# Reclosers

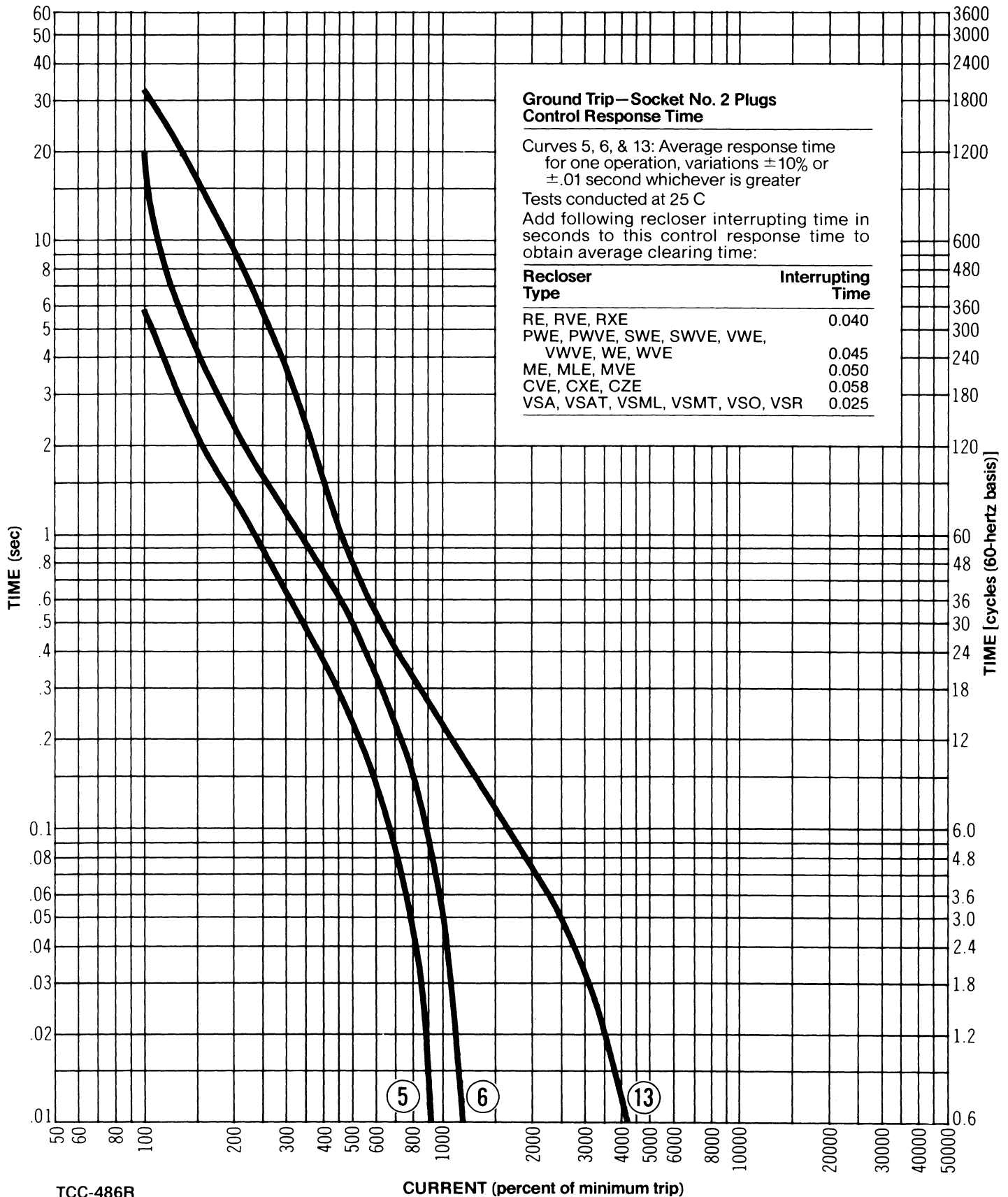


Cooper Power Systems

Reference Data

## Type ME Electronic Control Time-Current Curves

# R280-91-25



TCC-486R

CURRENT (percent of minimum trip)

## Type ME Electronic Control Time-Current Curves

# R280-91-25

