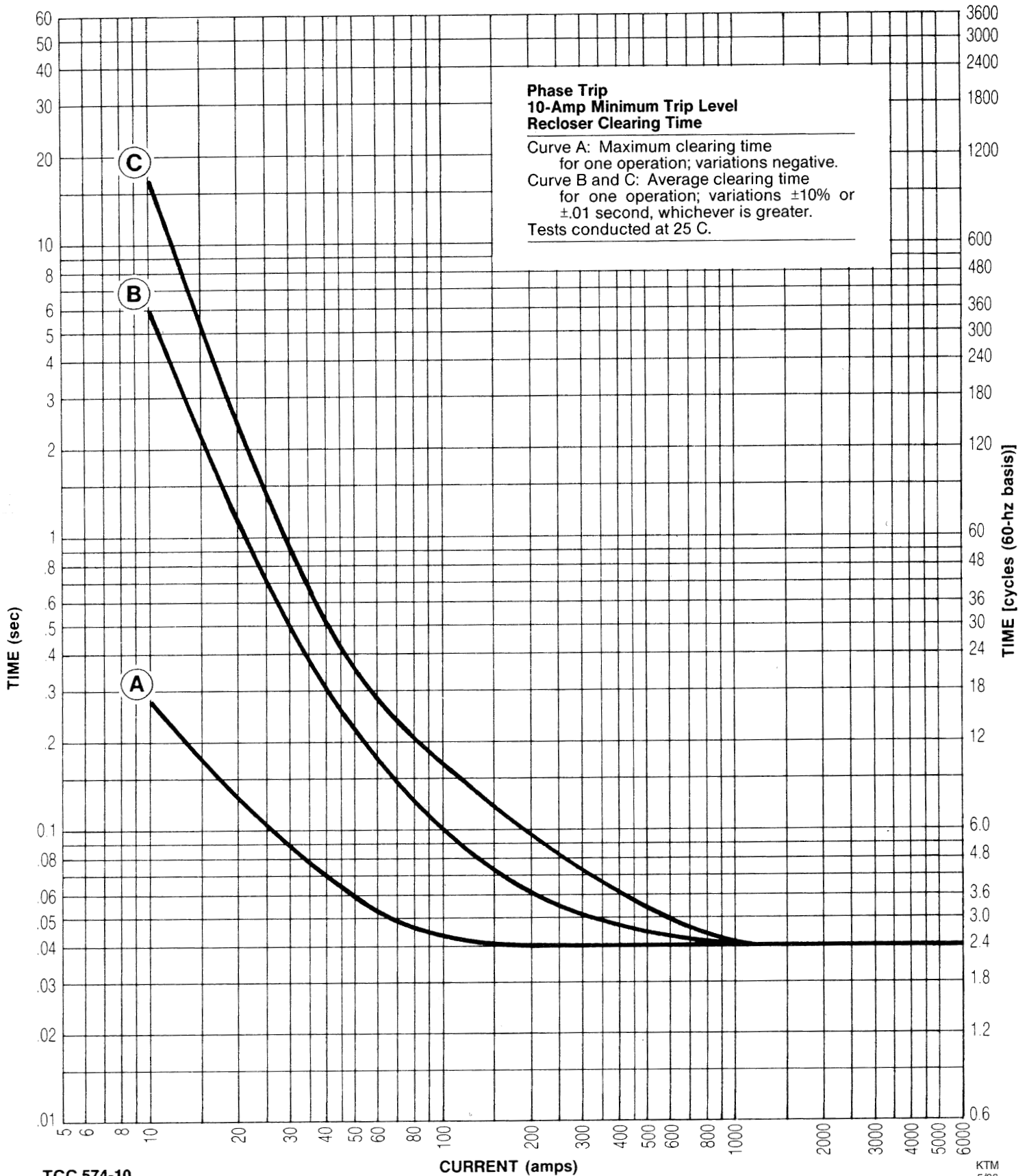


**Reclosers**  
**Type KFE**  
**Time-Current Curves**

**KFE10004-E**

Reference Data



TCC 574-10

CURRENT (amps)

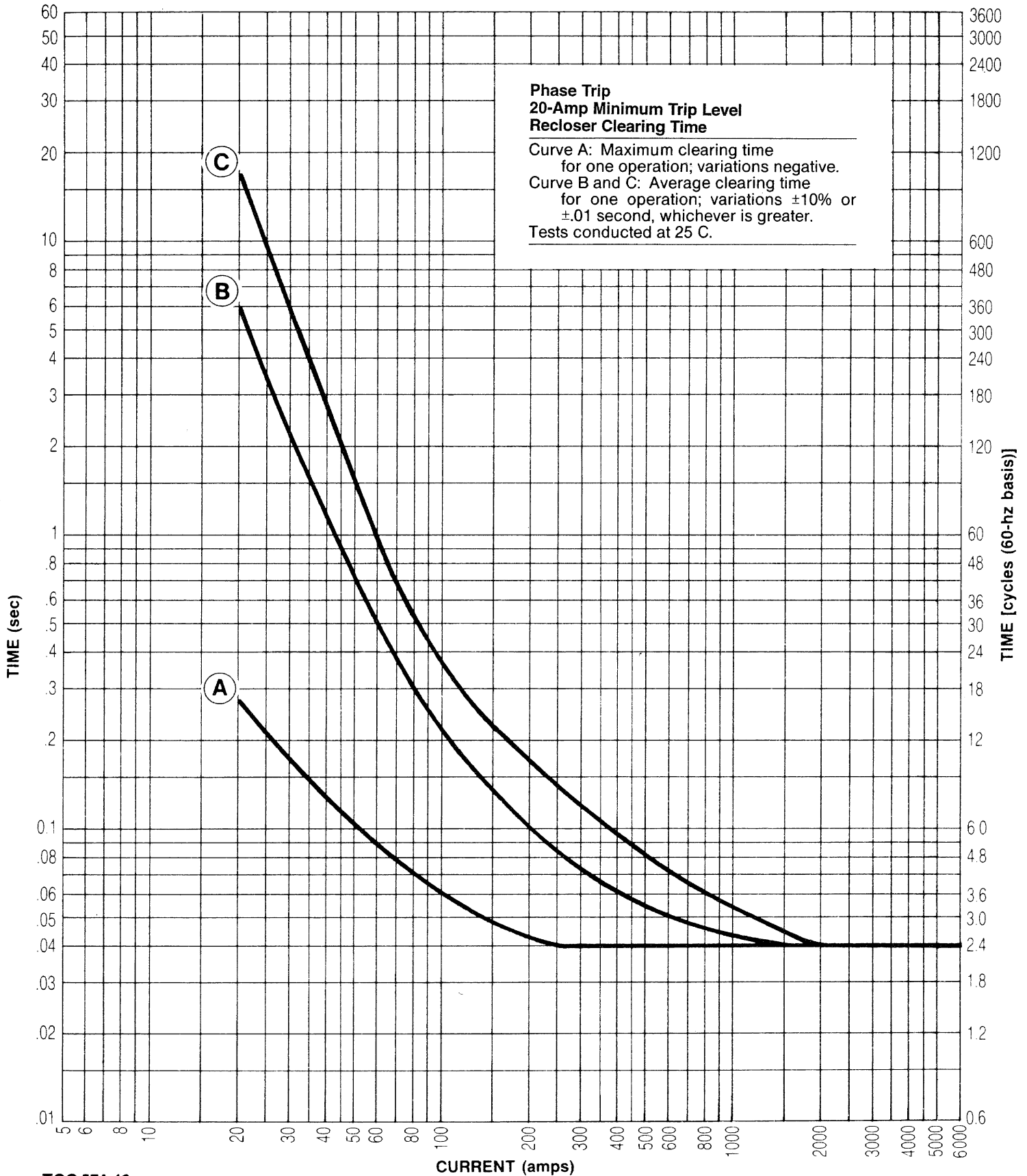
KTM  
5/96

# Reclosers

Type KFE  
Time-Current Curves

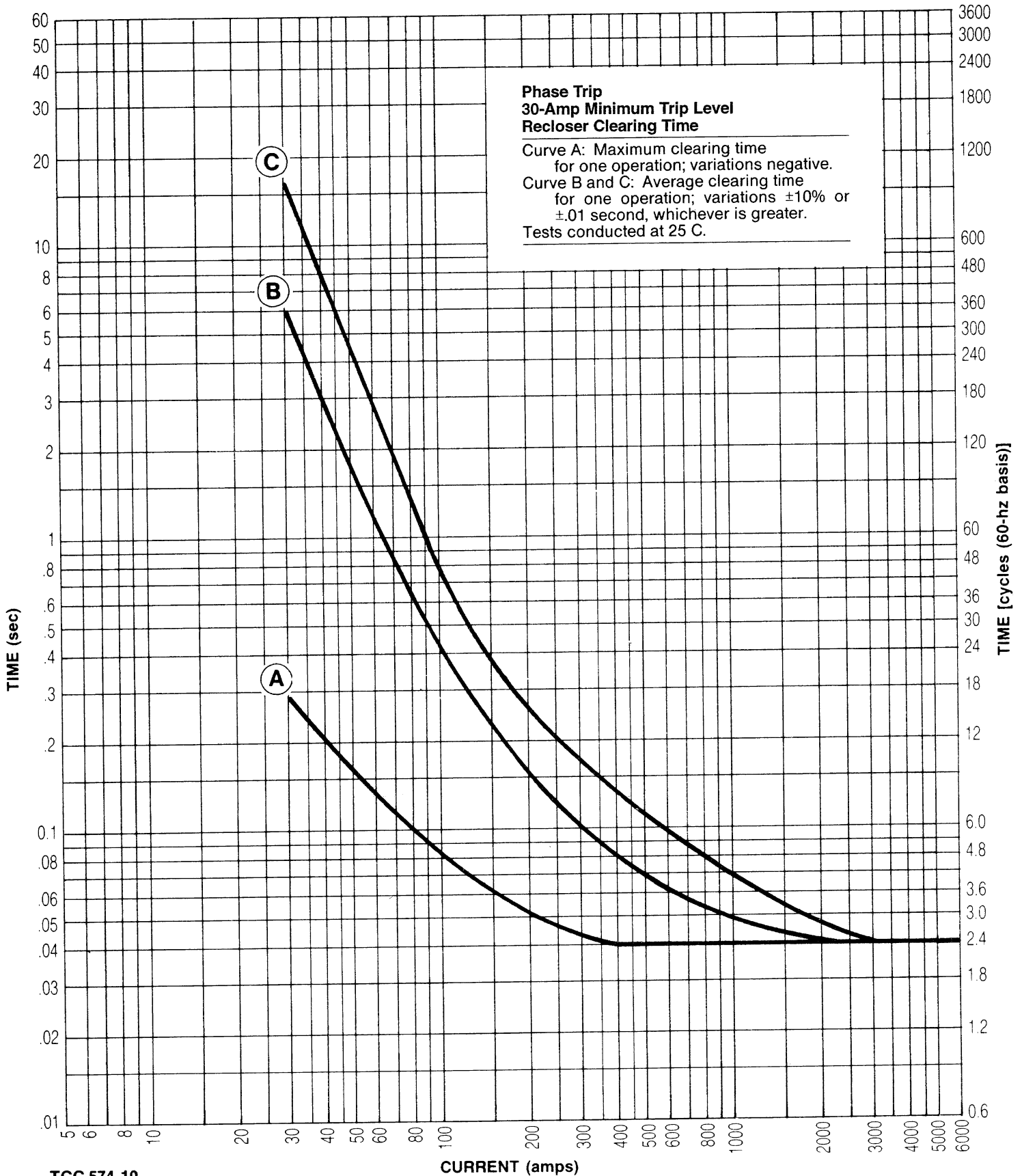
# KFE10004-E

Reference Data



**Reclosers**  
**Type KFE**  
**Time-Current Curves**

**KFE10004-E**  
**Reference Data**



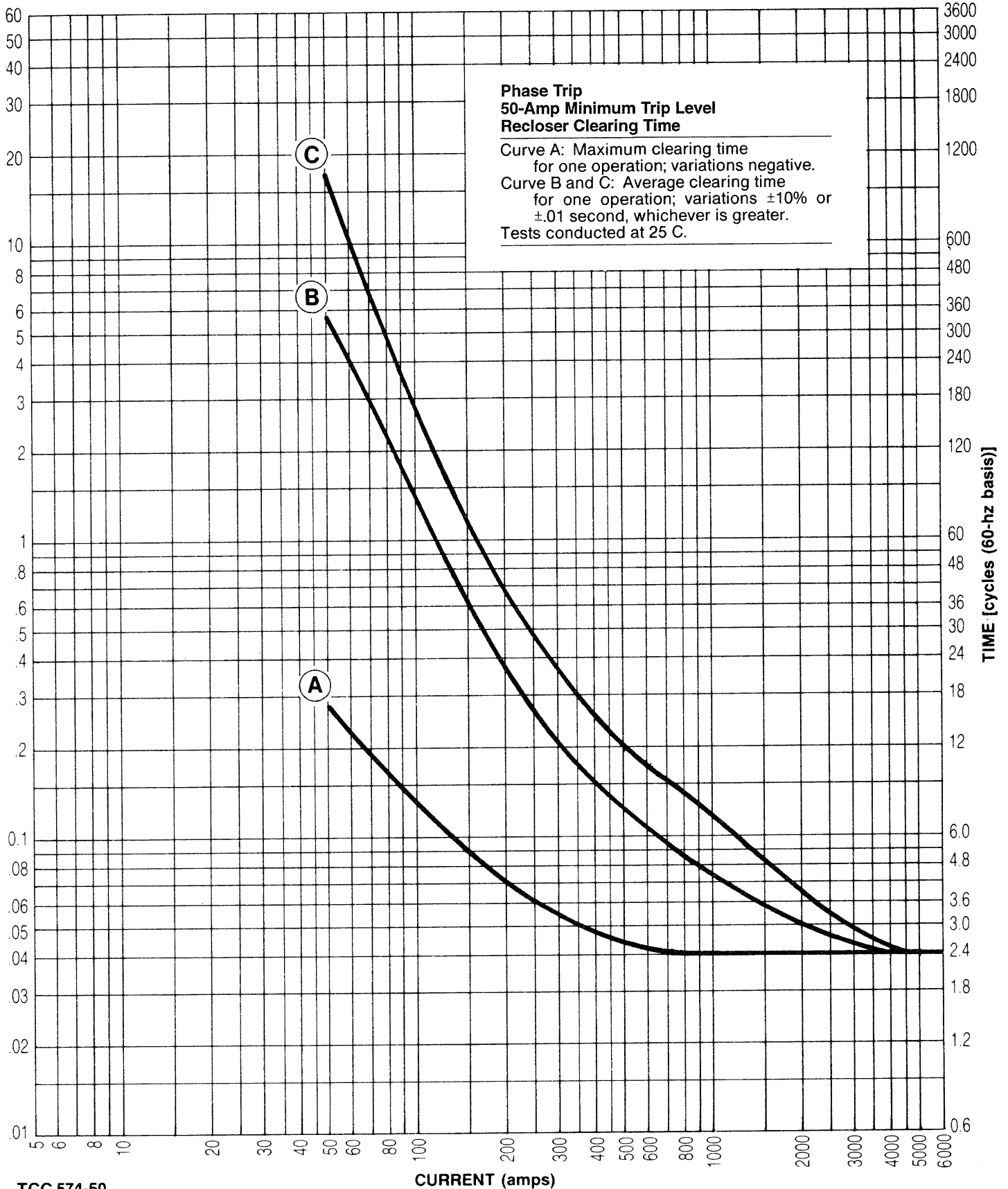
# Reclosers

## Type KFE

### Time-Current Curves

# KFE10004-E

Reference Data



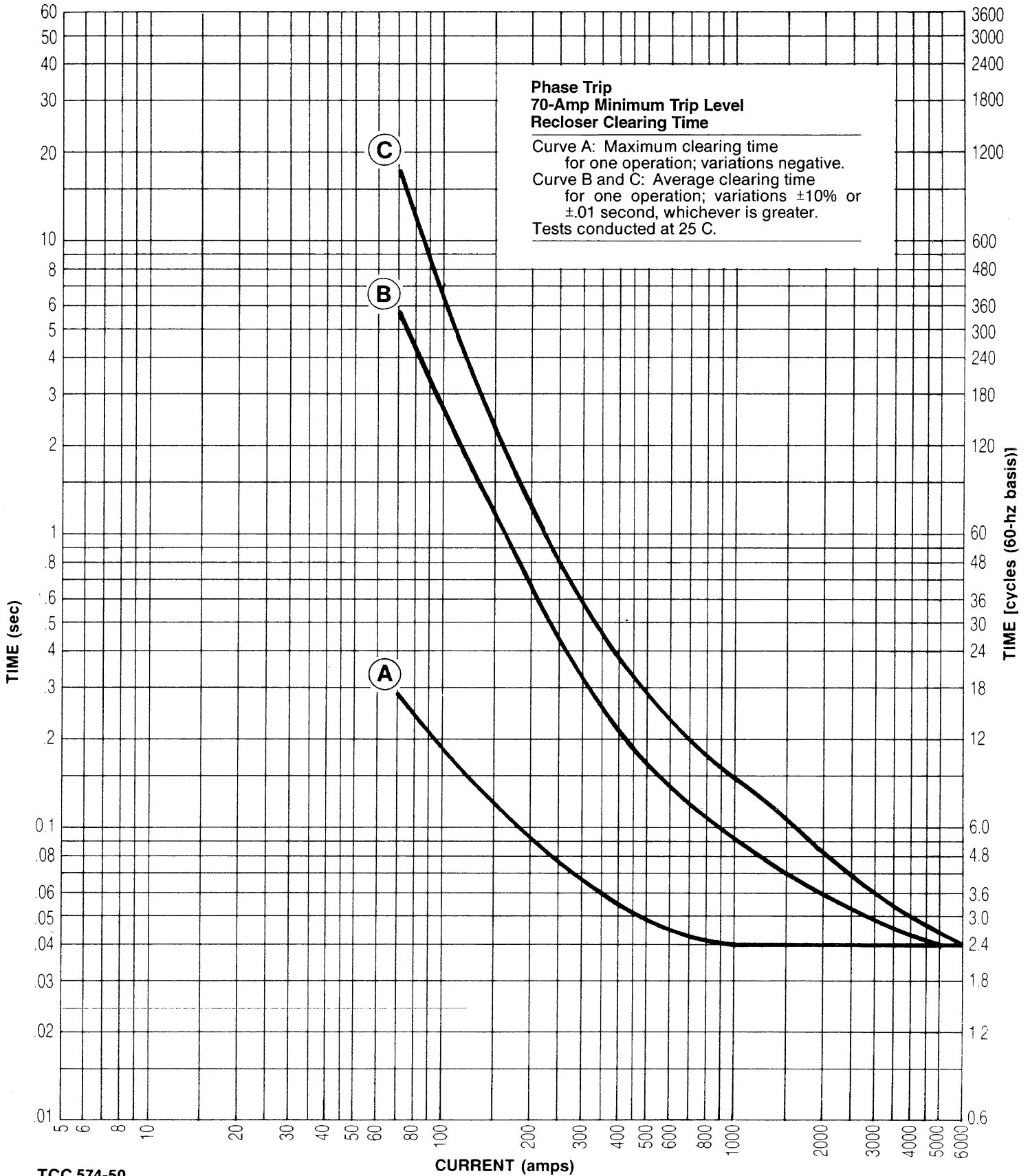
TCC 574-50

# Reclosers

Type KFE  
Time-Current Curves

# KFE10004-E

Reference Data



TCC 574-50

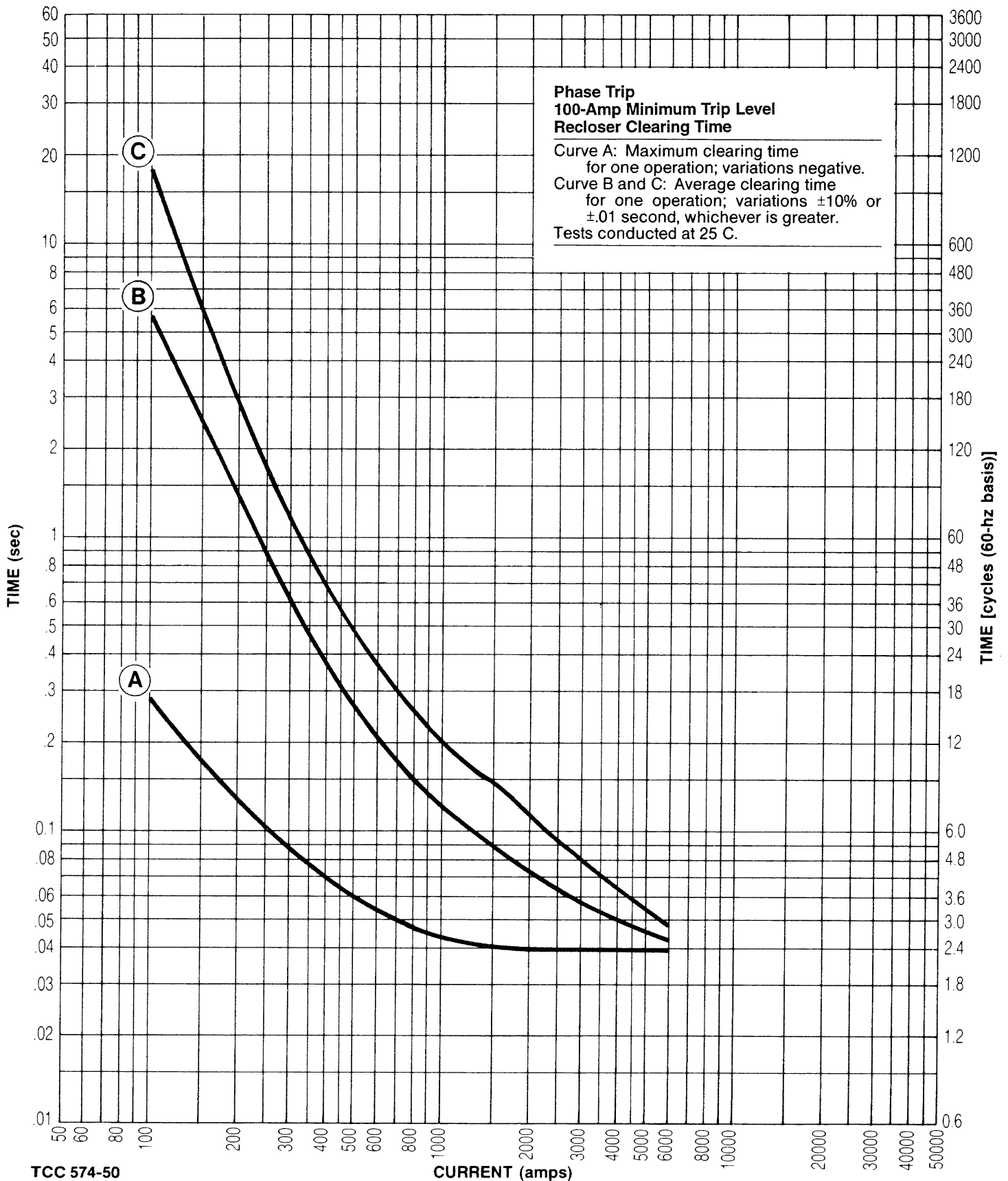
# Reclosers

## Type KFE

### Time-Current Curves

# KFE10004-E

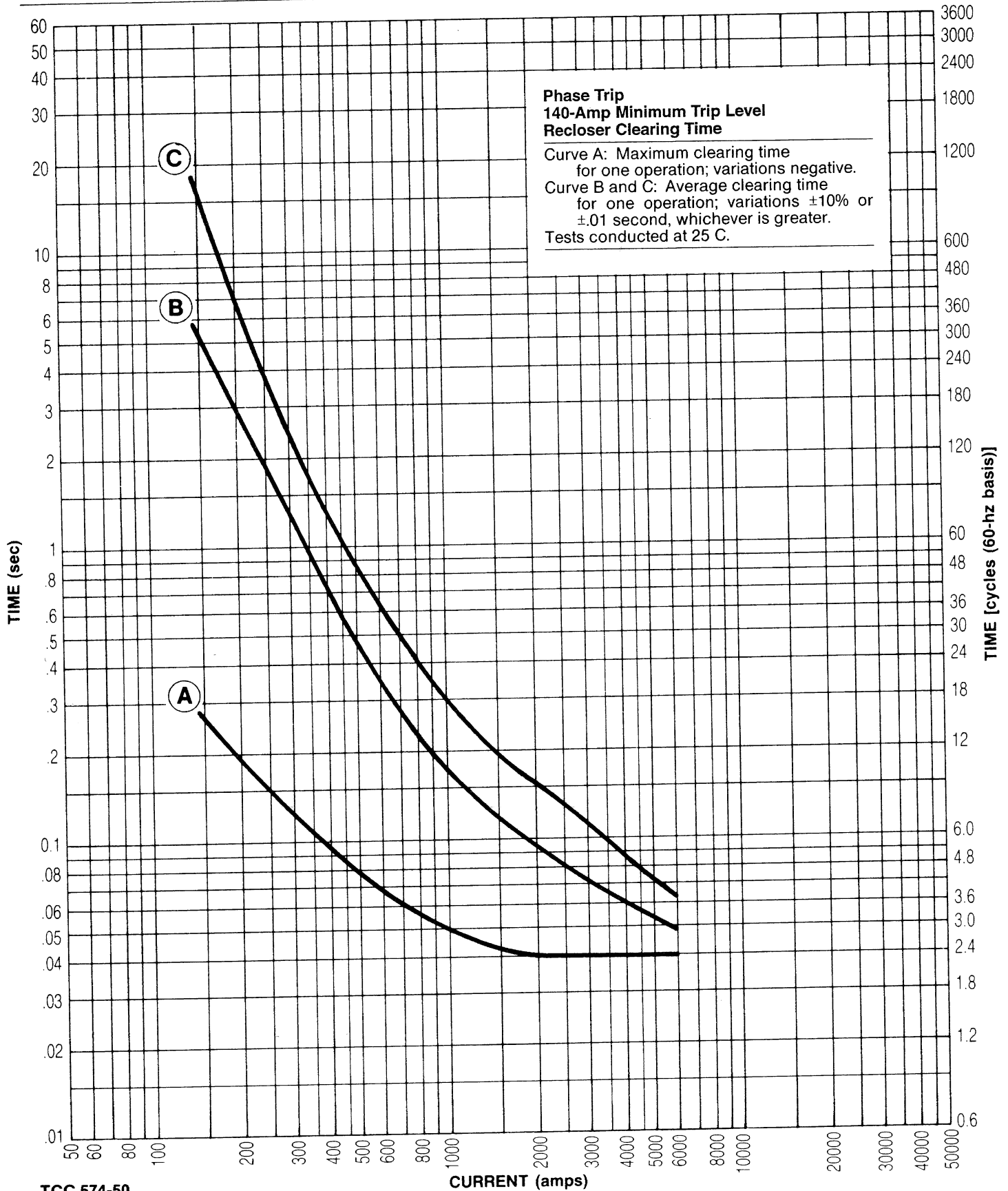
Reference Data



TCC 574-50

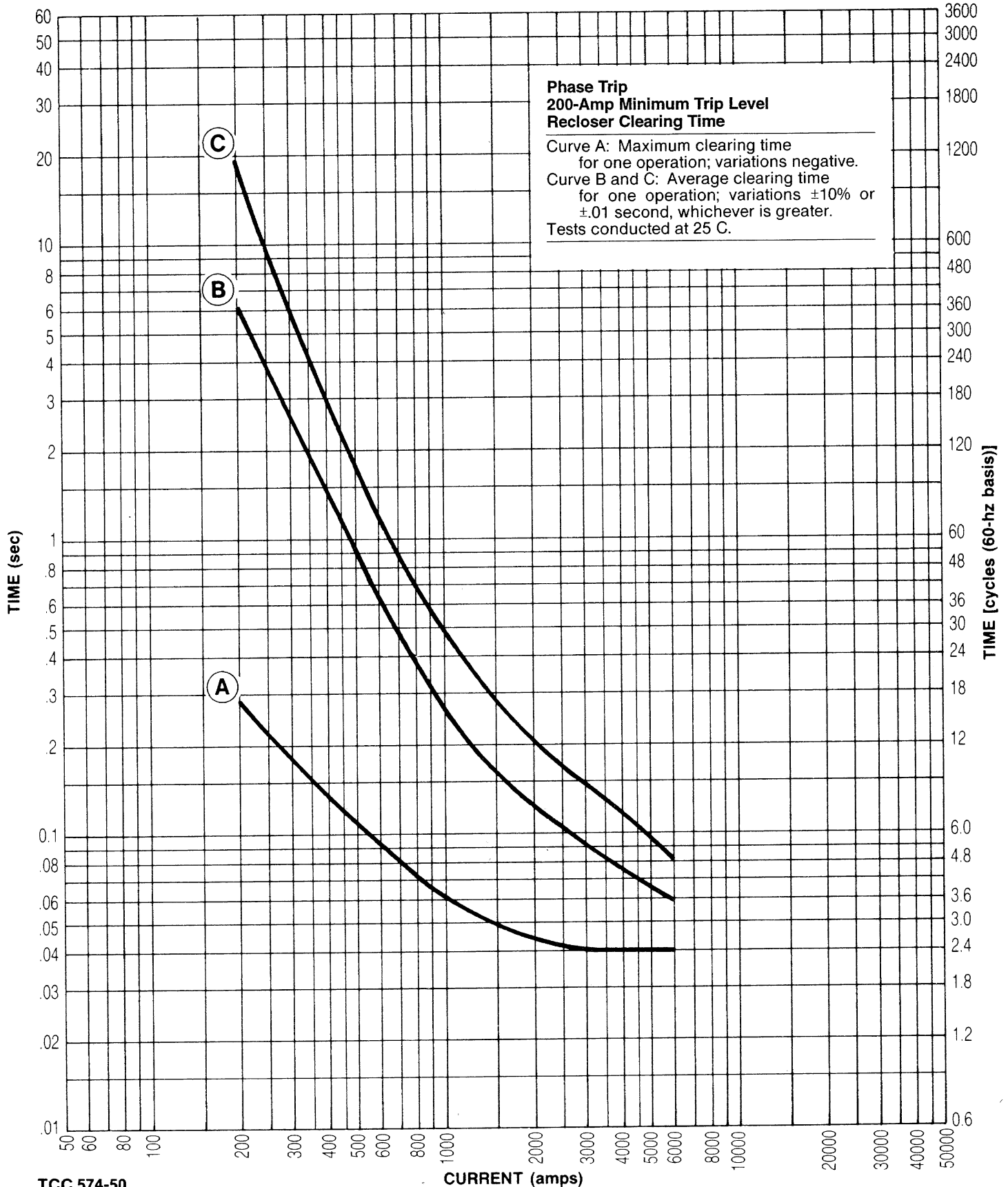
**Reclosers**  
**Type KFE**  
**Time-Current Curves**

**KFE10004-E**  
**Reference Data**



**Reclosers**  
**Type KFE**  
**Time-Current Curves**

**KFE10004-E**  
**Reference Data**





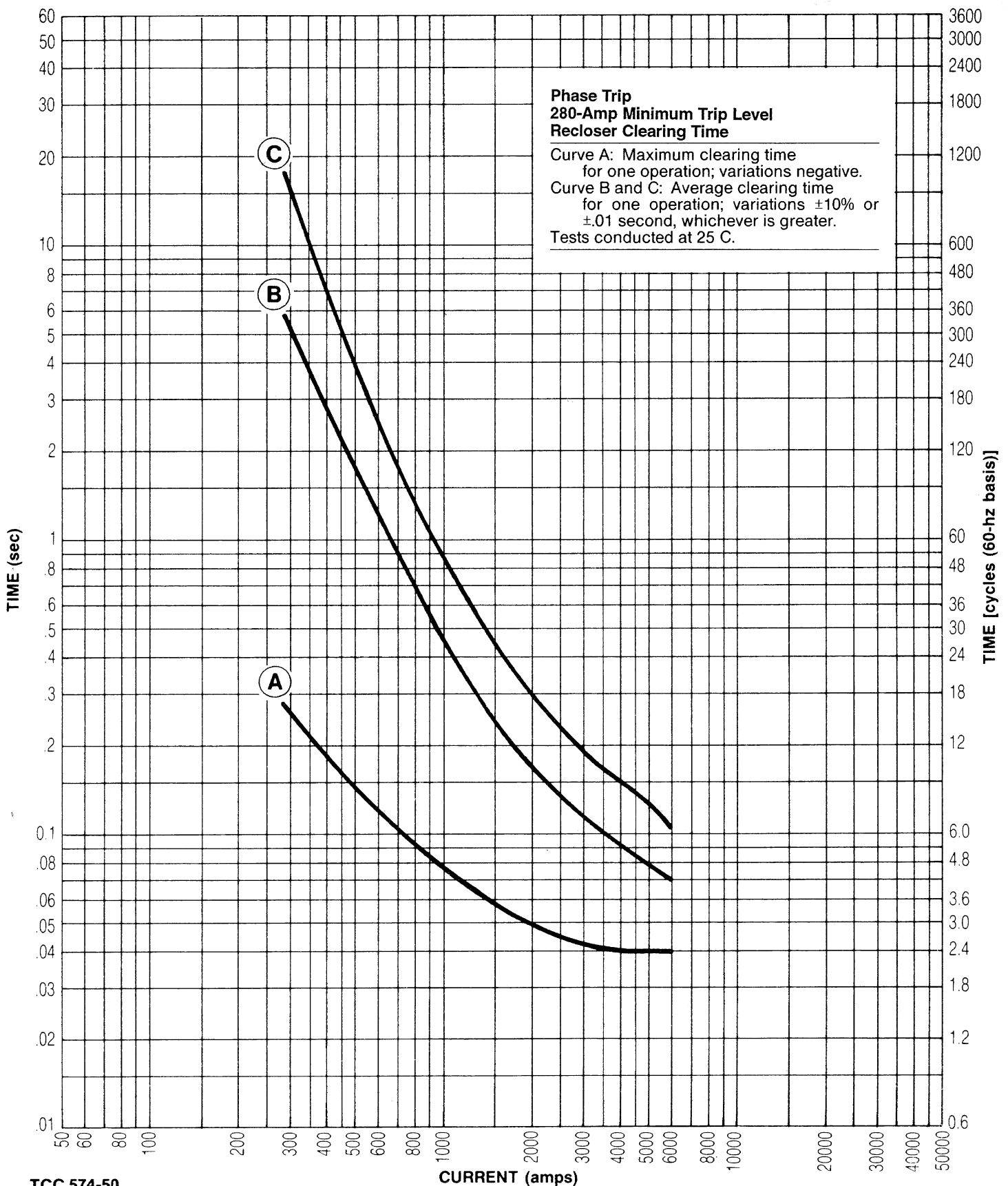
# Reclosers

## Type KFE

### Time-Current Curves

# KFE10004-E

Reference Data



TCC 574-50

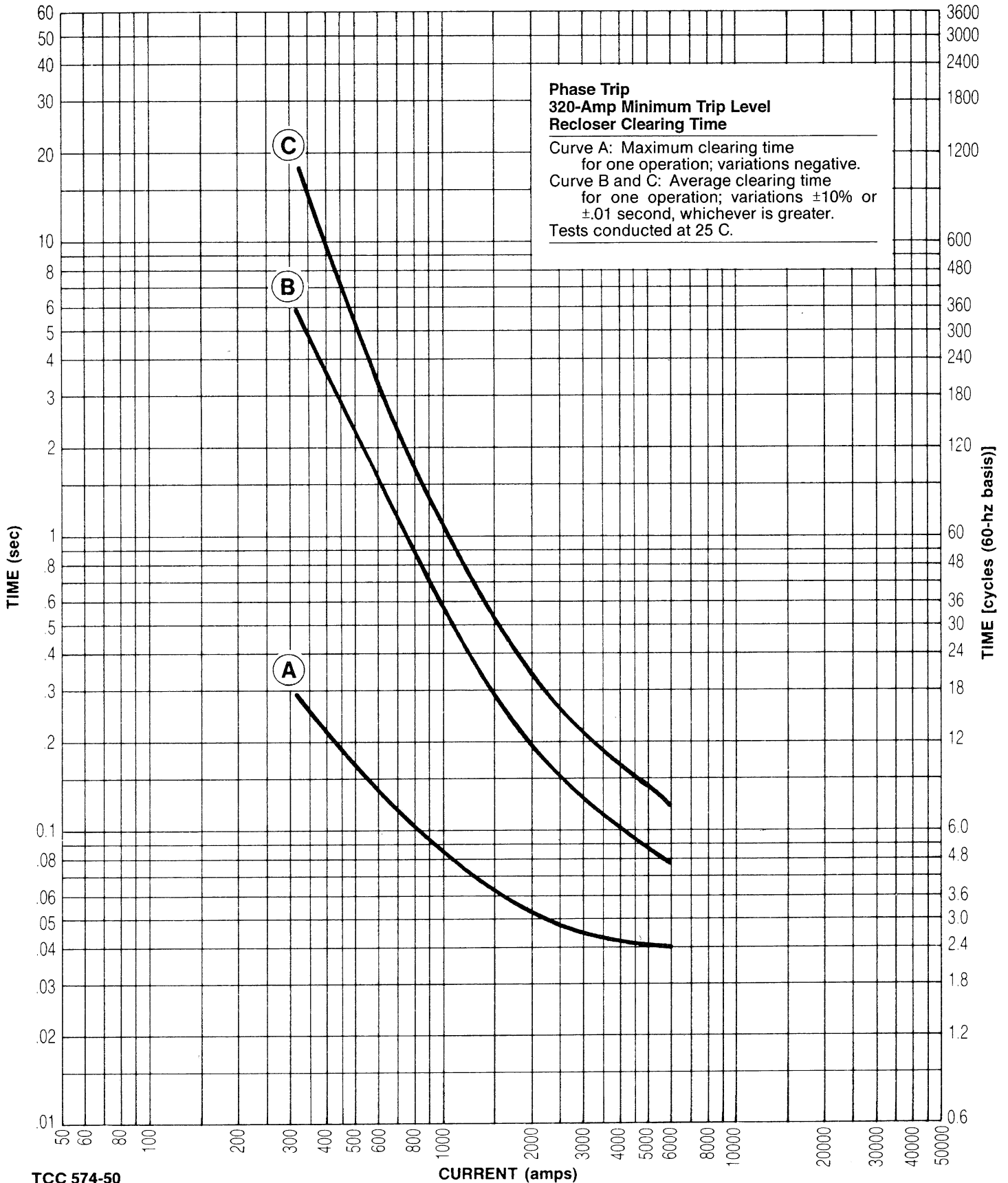
# Reclosers

## Type KFE

### Time-Current Curves

# KFE10004-E

Reference Data



TCC 574-50

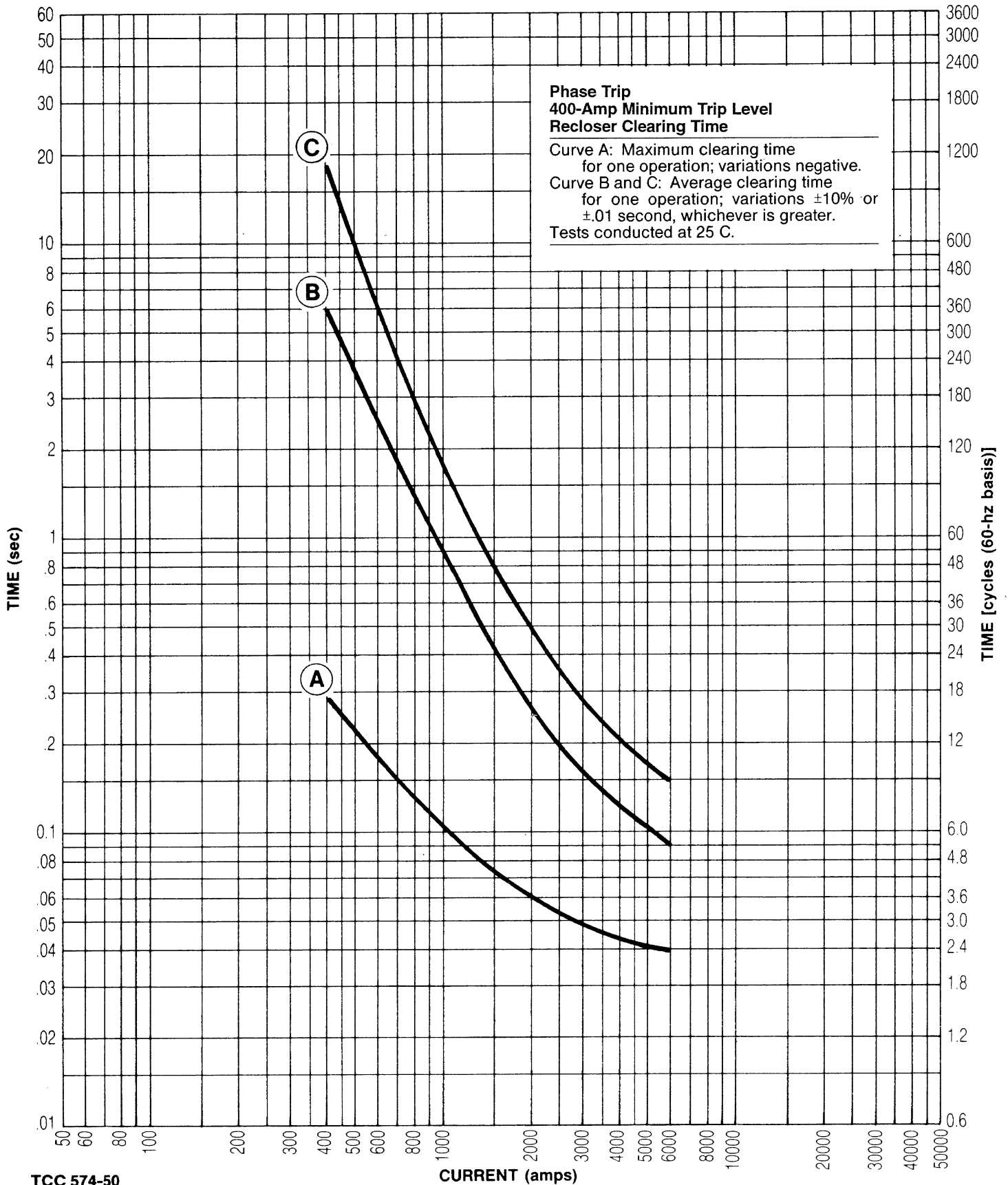
# Reclosers

## Type KFE

### Time-Current Curves

# KFE10004-E

Reference Data



TCC 574-50

CURRENT (amps)

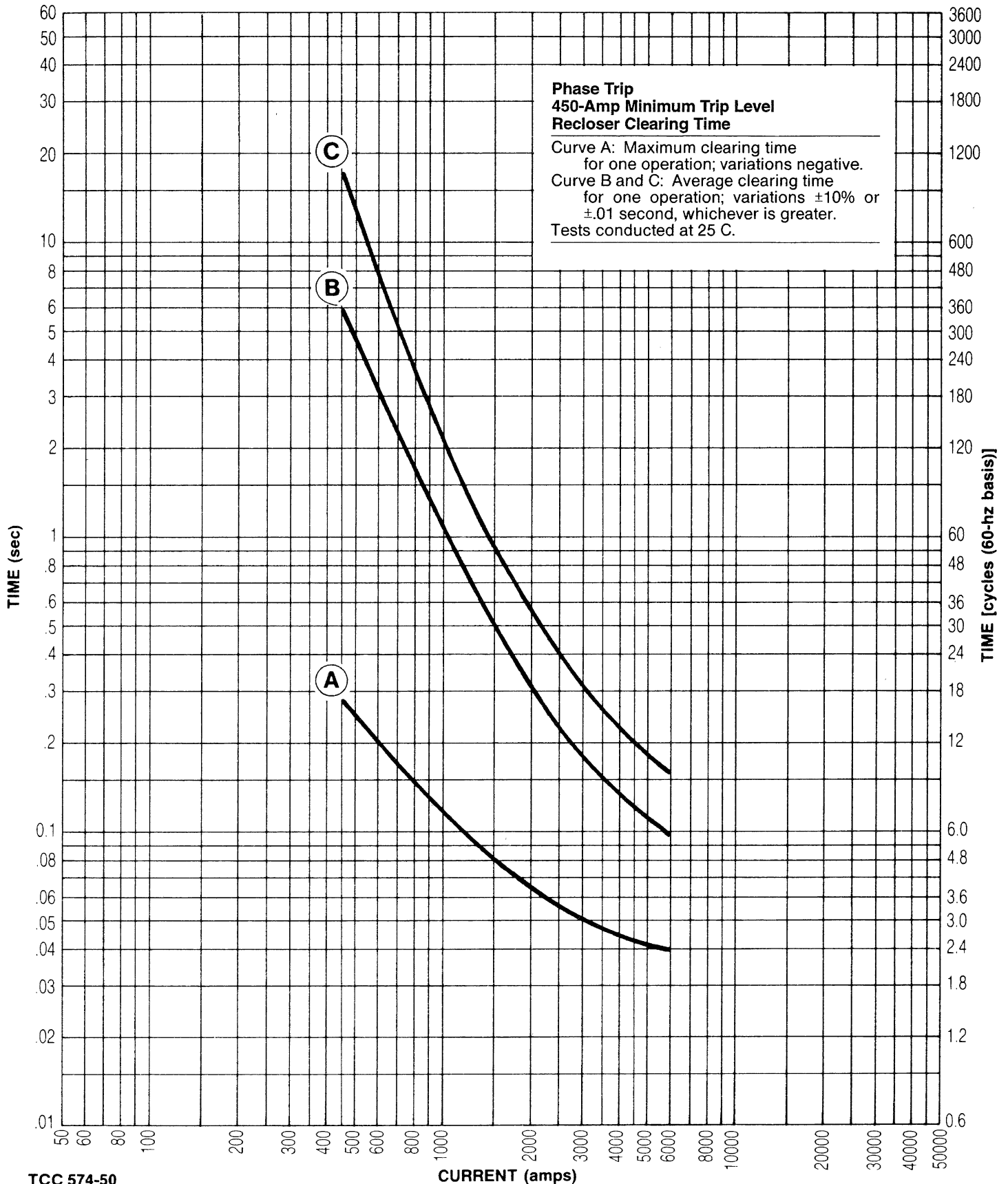
# Reclosers

## Type KFE

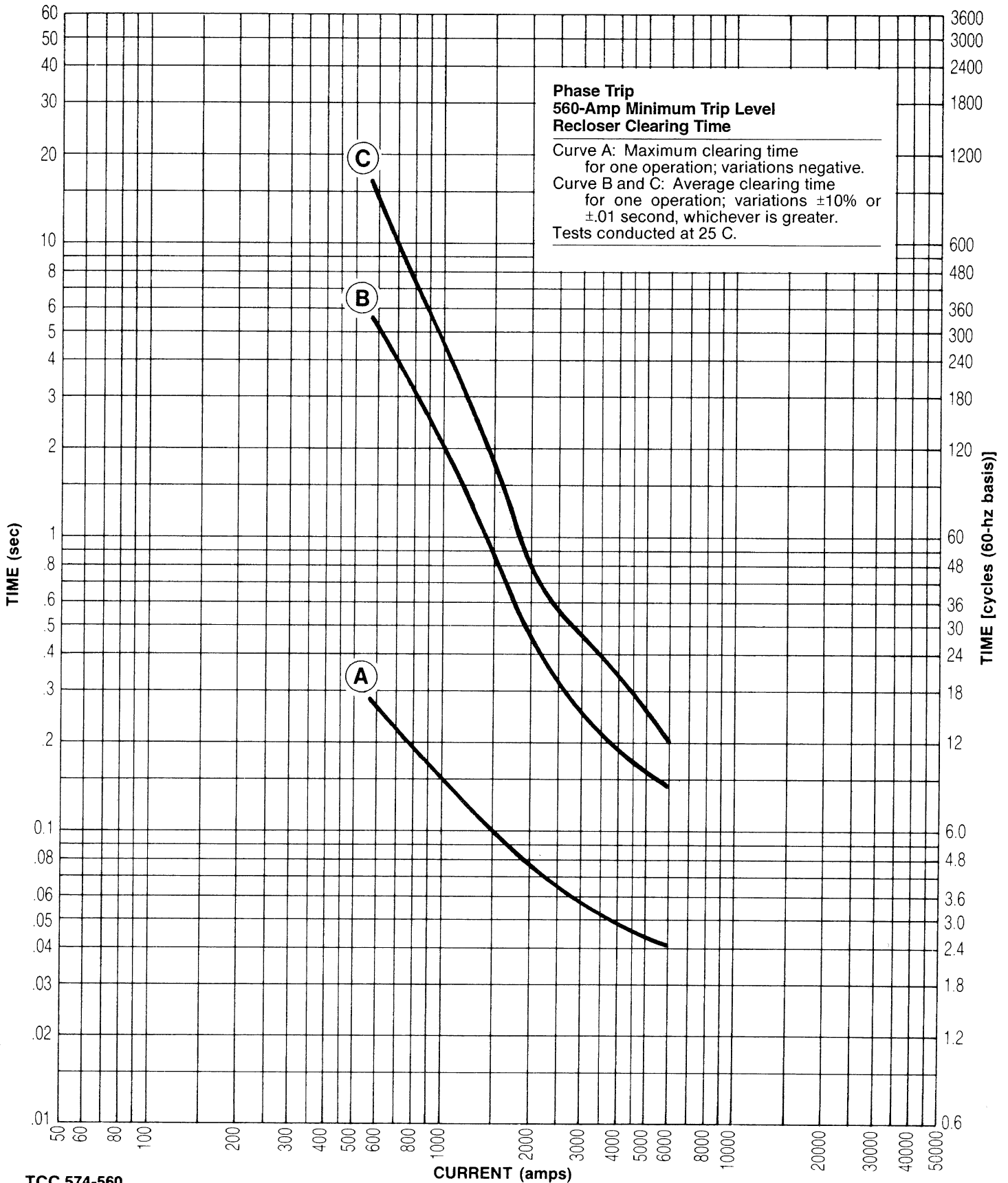
### Time-Current Curves

# KFE10004-E

Reference Data

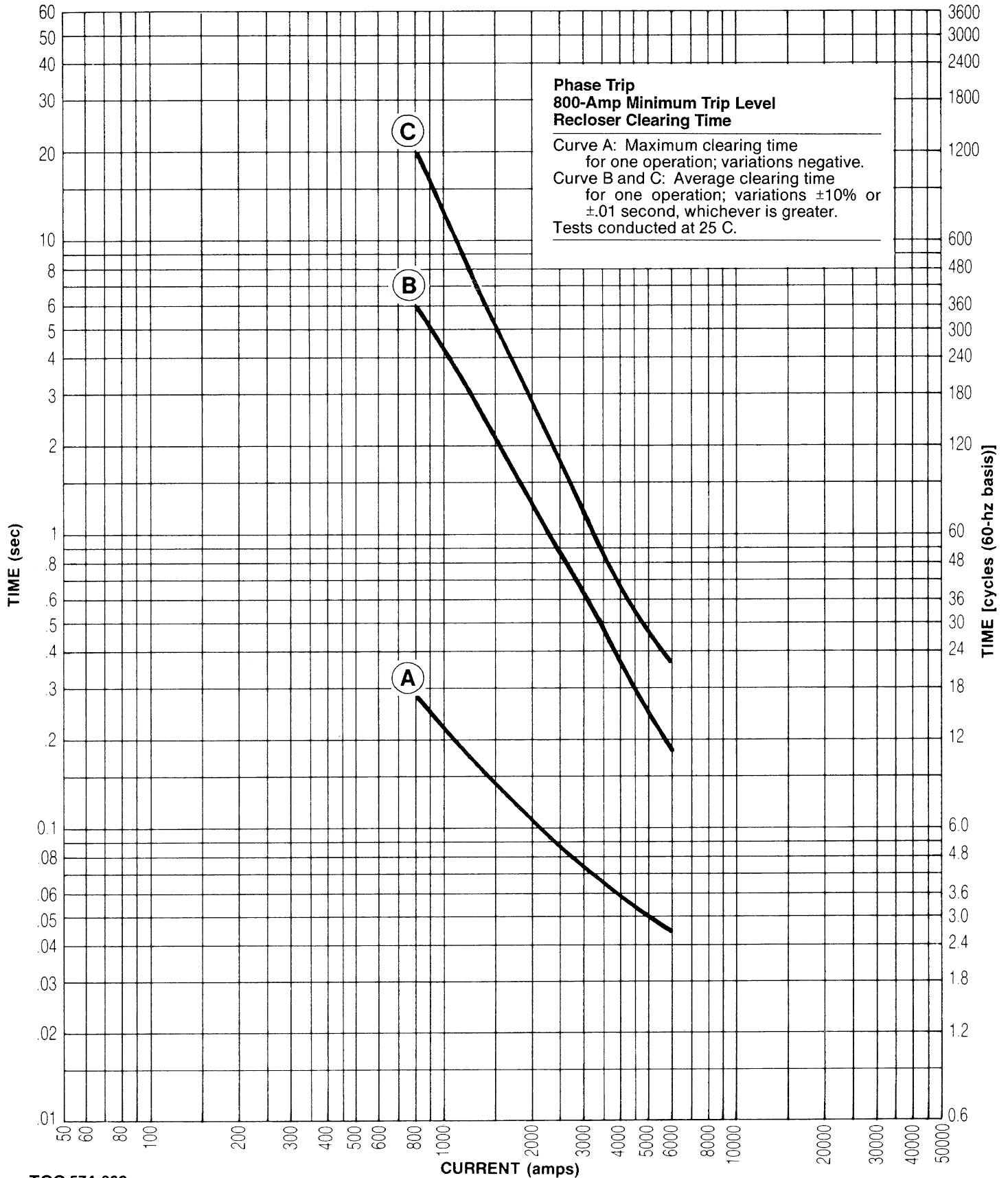


**Reclosers**  
**Type KFE**  
**Time-Current Curves**

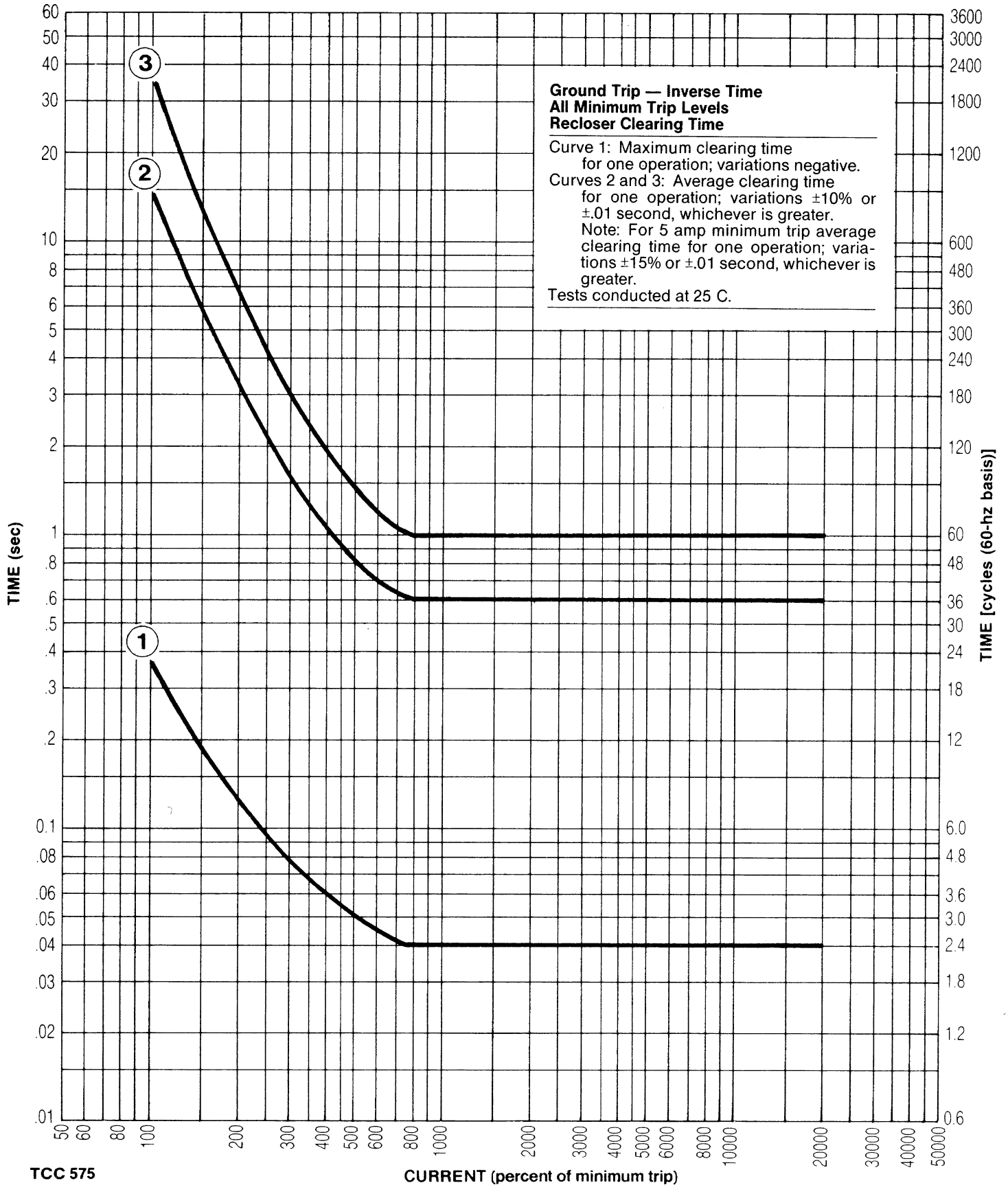


TCC 574-560

**Reclosers**  
**Type KFE**  
**Time-Current Curves**



**Reclosers**  
**Type KFE**  
**Time-Current Curves**



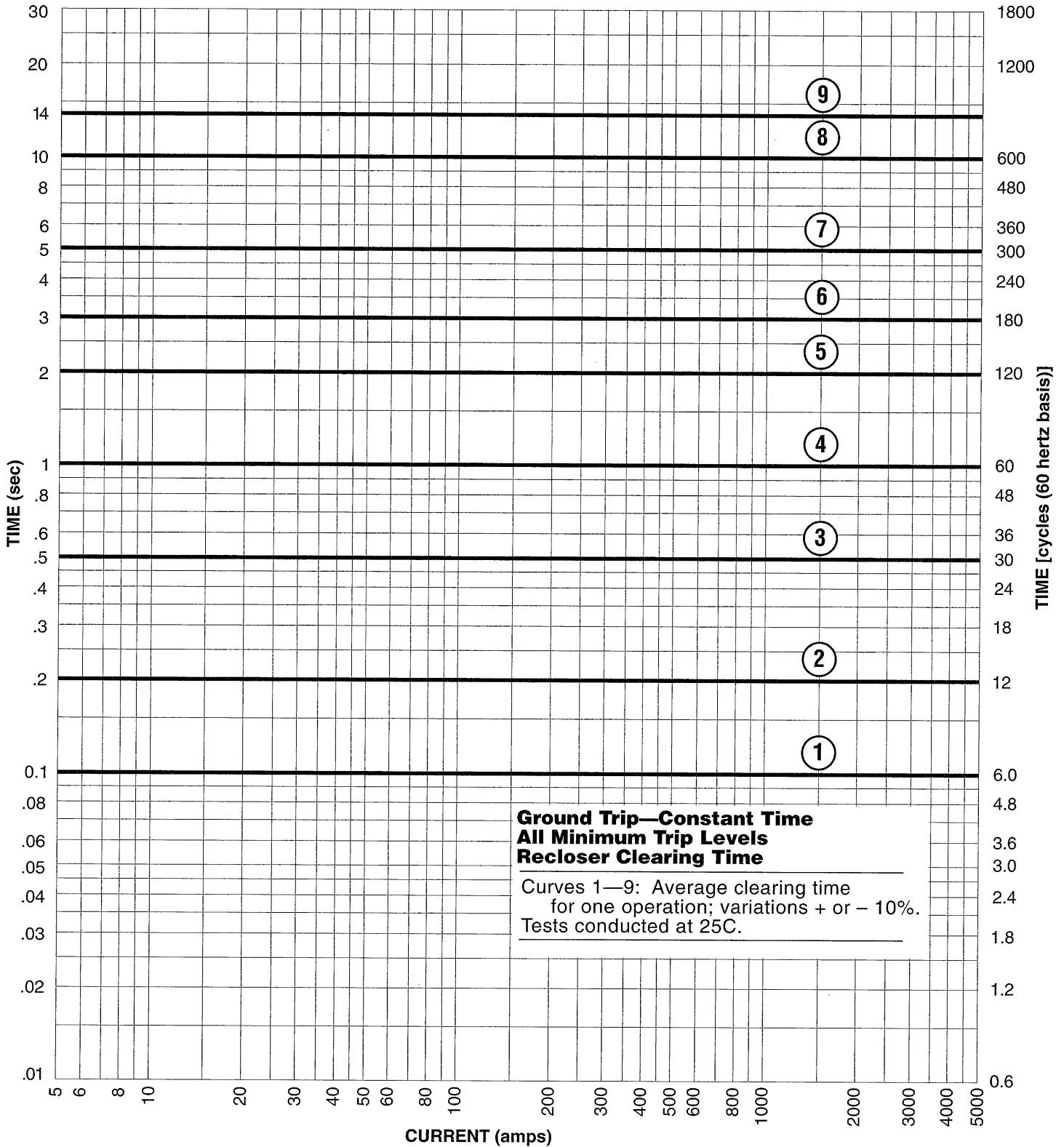
TCC 575

# Reclosers

Reference Data

**Type KFE  
Time-Current Curves**

**KFE10004-E**



TCC 576