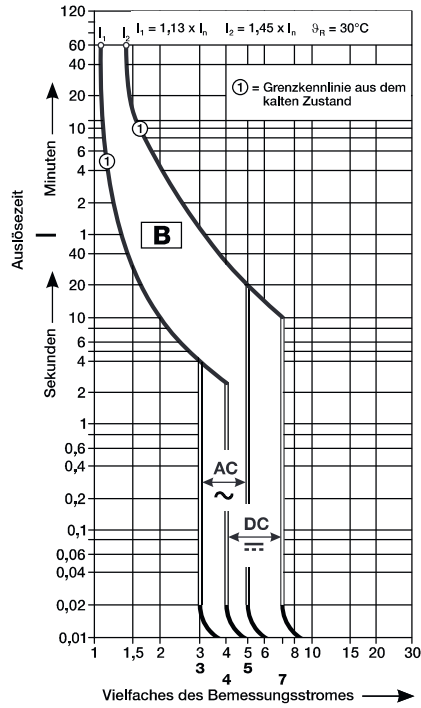


# Auslöseverhalten

## Auslösedigramme

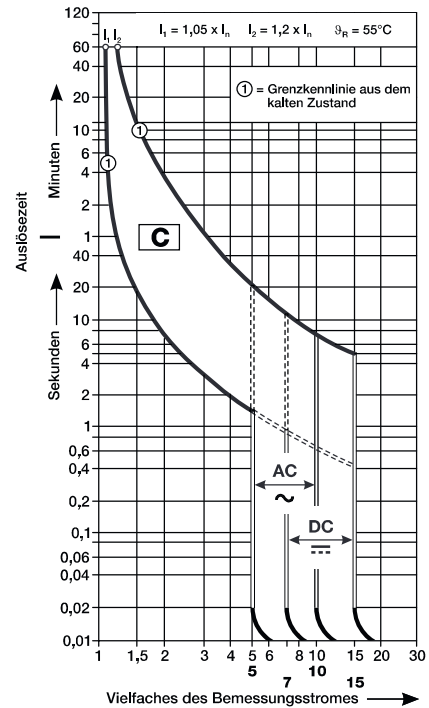
### S200MUC

#### B Charakteristik



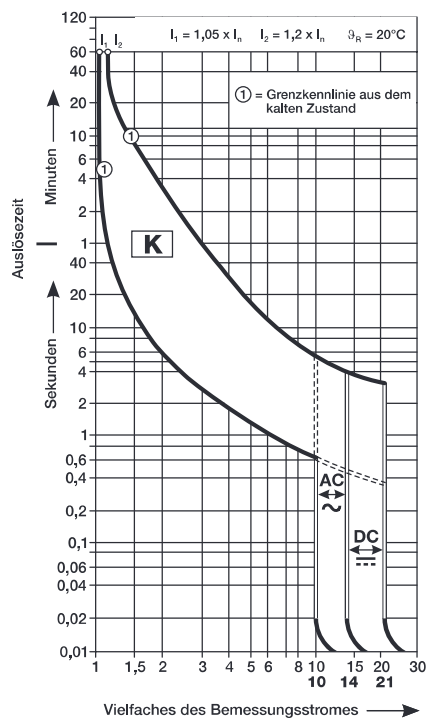
2CDC022018F0114

#### C Charakteristik



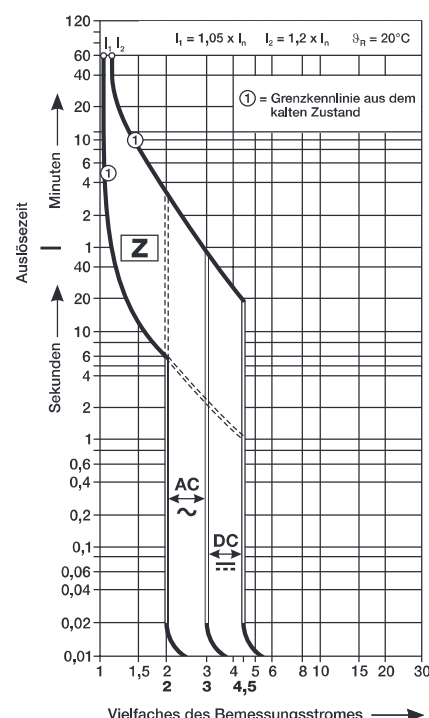
2CDC022016F0114

#### K Charakteristik



2CDC022159F0107

#### Z Charakteristik



2CDC022161F0107

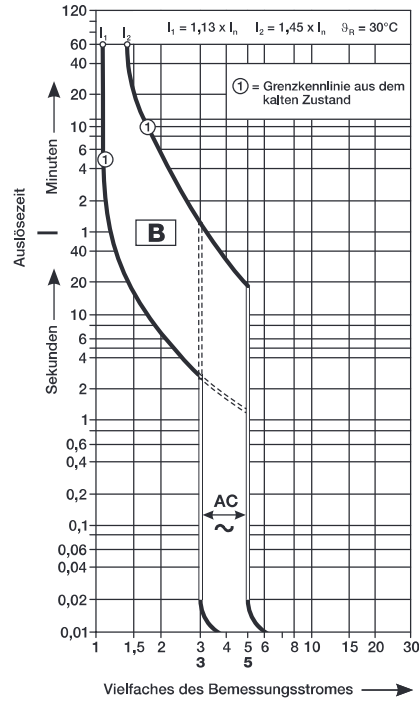
- ① thermische Auslösung
- ② elektromagnetische Auslösung

## Auslöseverhalten

### Auslösedigramme

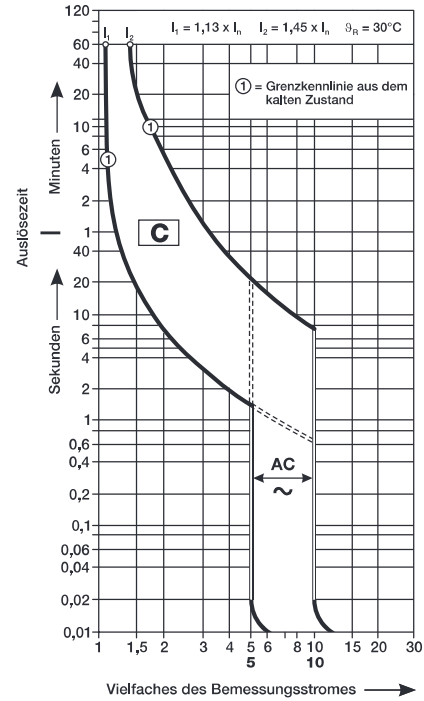
S200S

#### B Charakteristik



2CDC 022 059 F0107

#### C Charakteristik



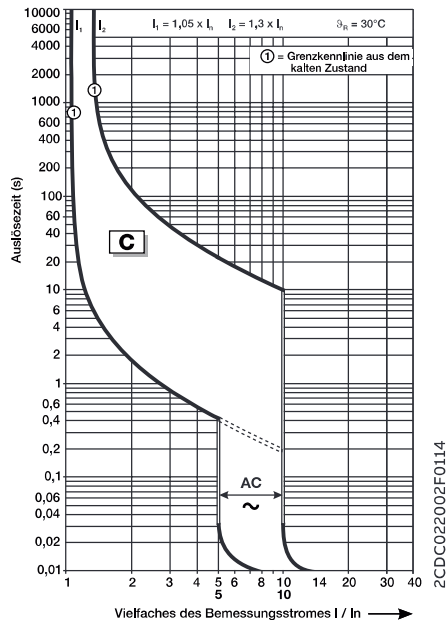
2CDC 022 001 F0110

# Auslöseverhalten

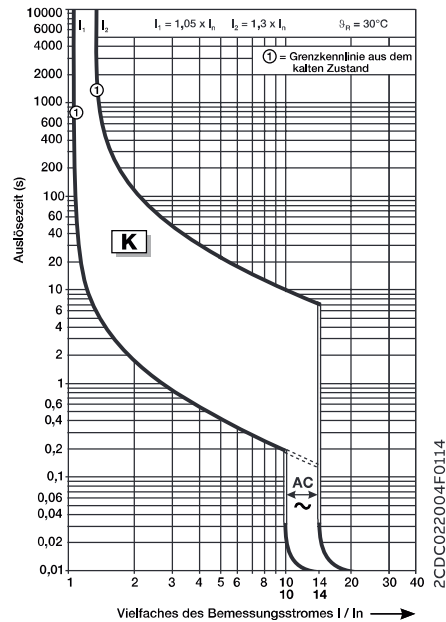
## Auslösedigramme

### SU200M

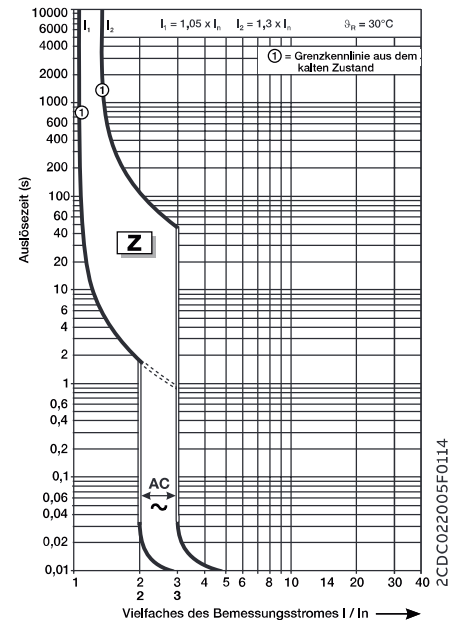
#### C Charakteristik



#### K Charakteristik

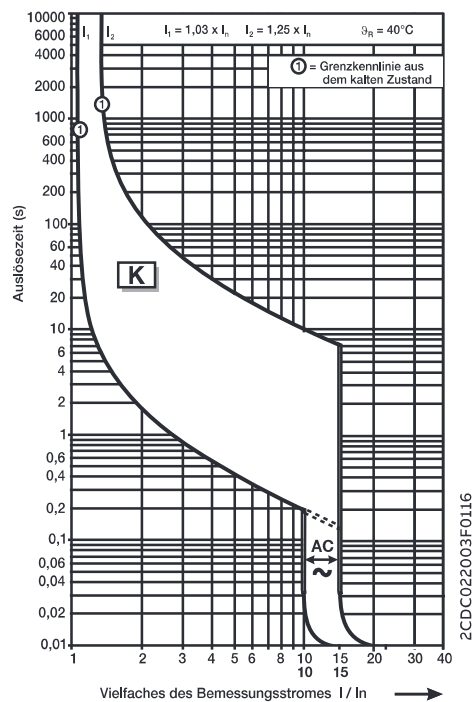


#### Z Charakteristik



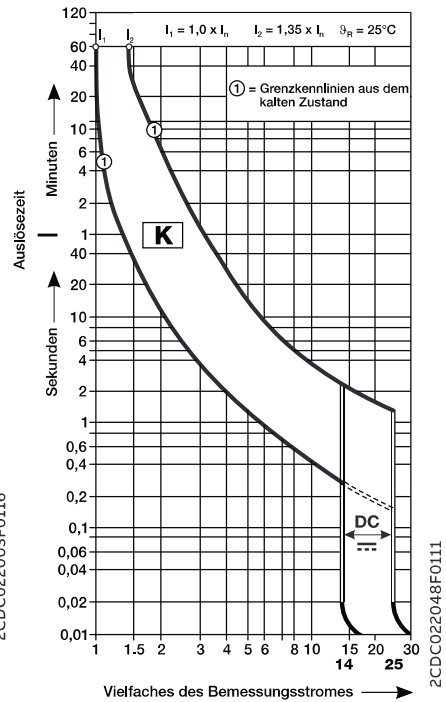
### SU200MR

#### K Charakteristik

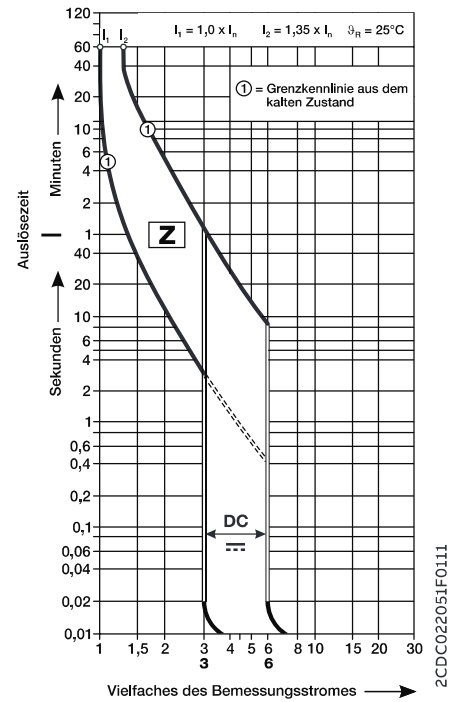


### S200UDC

#### K Charakteristik



#### Z Charakteristik

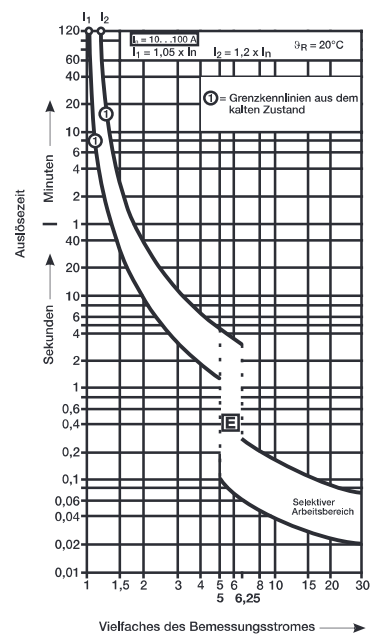


## Auslöseverhalten

### Auslöse diagramme

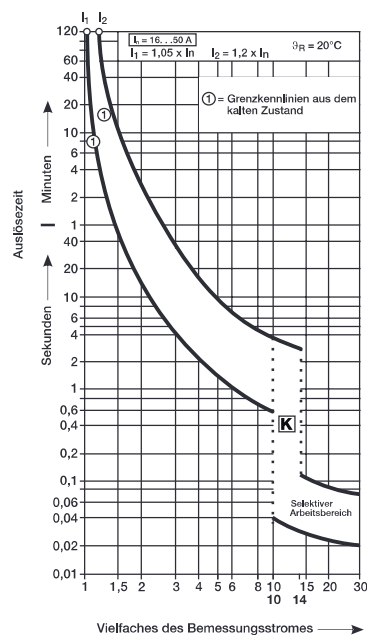
#### S700

##### $E_{\text{selektiv}}$ -Charakteristik S700 – 10 ... 100 A



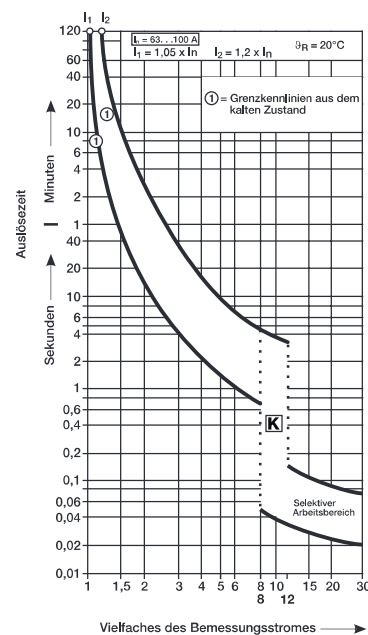
2CDC 022 033 F0111

##### $K_{\text{selektiv}}$ -Charakteristik S700 – 16 ... 50 A



2CDC 022 035 F0111

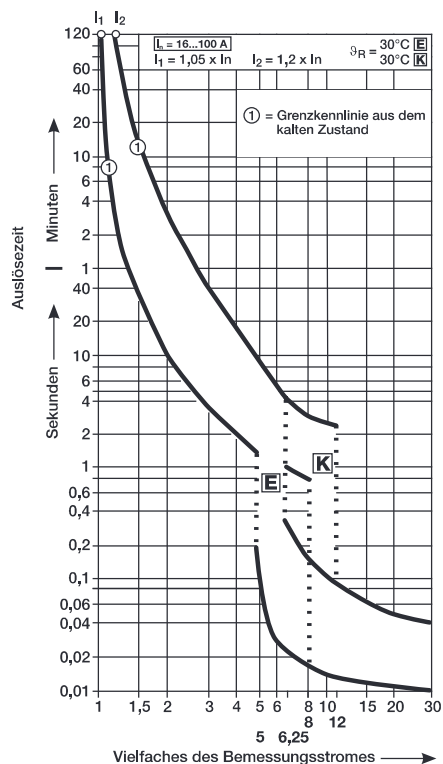
##### $K_{\text{selektiv}}$ -Charakteristik S700 – 63 ... 100 A



2CDC 022 037 F0111

#### S750/S750DR

##### Auslösekurve 16 ... 100 A

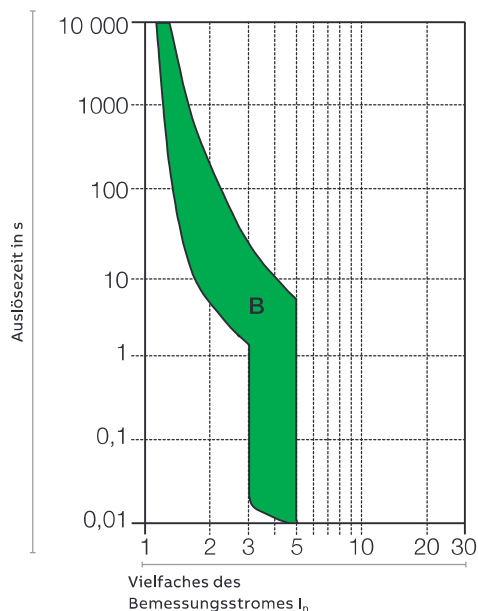


## Auslöseverhalten

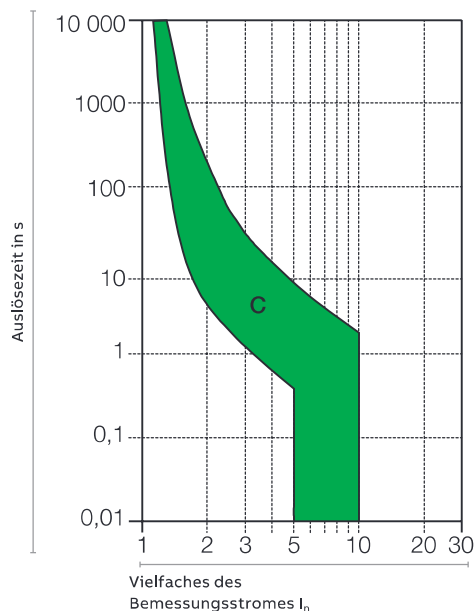
### Auslösedigramme

S800S, S800N, S800C, S800B, S800K

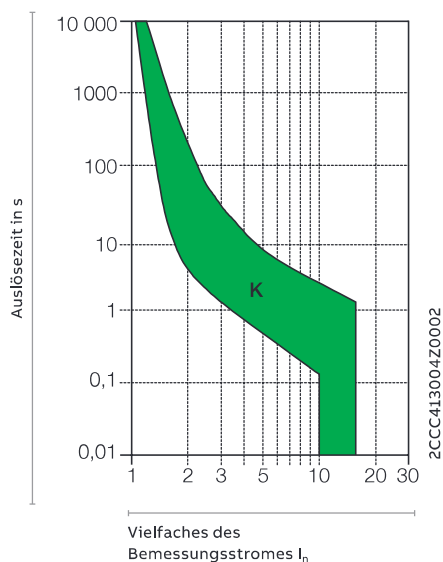
#### Auslösecharakteristik B



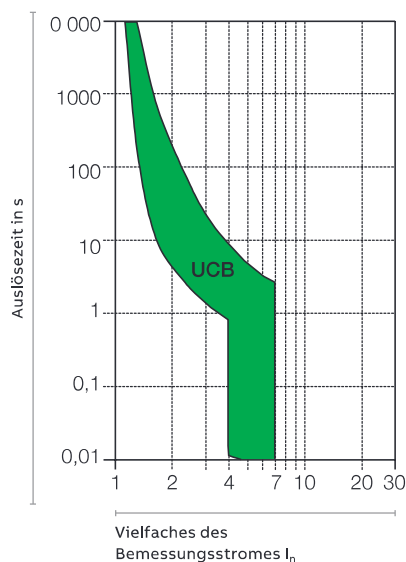
#### Auslösecharakteristik C



#### Auslösecharakteristik K



#### Auslösecharakteristik UCB



#### Auslösecharakteristik UCK

