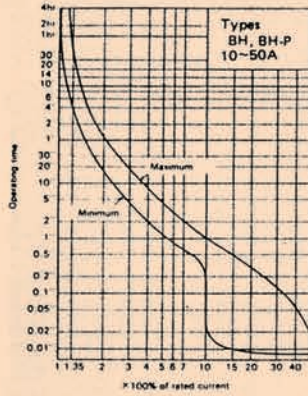




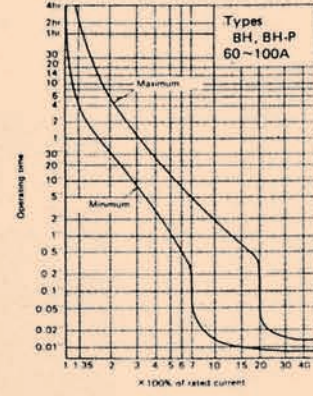
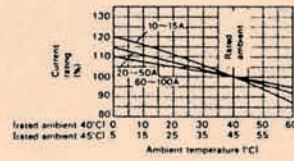
# OPERATING CHARACTERISTICS

## Type BH, BH-P

### Operating Characteristics

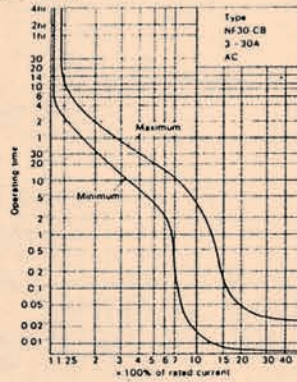


### Ambient Compensation



## Type NF30-CB

### Operating Characteristics

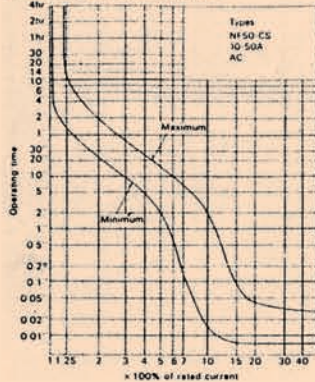


### Ambient Compensation

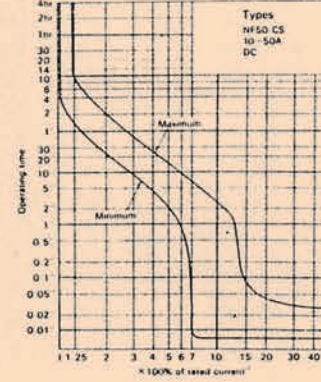


## Type NF50-CS

### Operating Characteristics



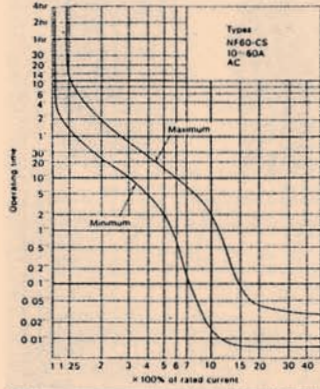
### Ambient Compensation



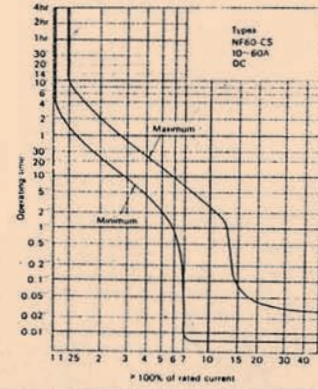
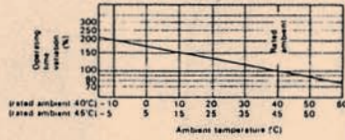


# OPERATING CHARACTERISTICS

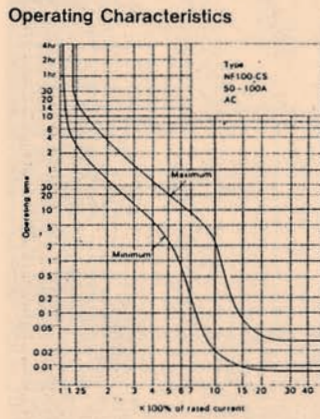
## Type NF60-CS Operating Characteristics



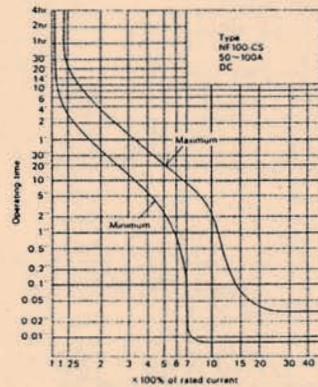
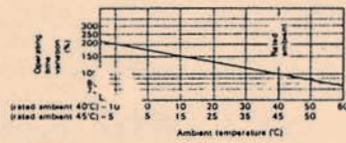
### Ambient Compensation



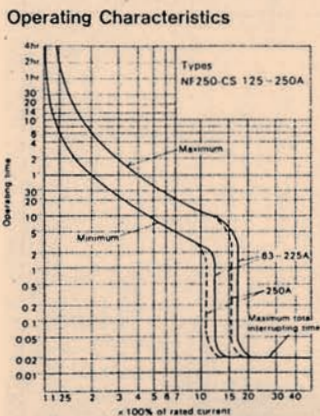
## Type NF100-CS Operating Characteristics



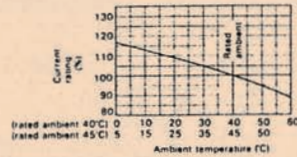
### Ambient Compensation



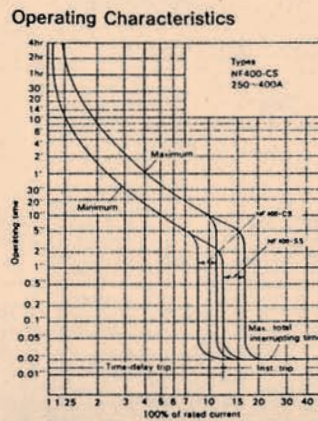
## Type NF250-CS Operating Characteristics



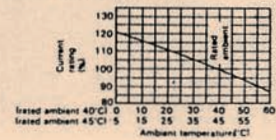
### Ambient Compensation



## Type NF400-CS Operating Characteristics



### Ambient Compensation



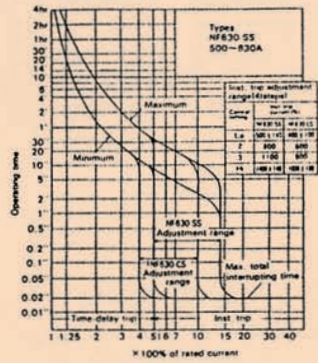
Note: The curves are the same for AC and DC.



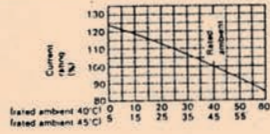
# OPERATING CHARACTERISTICS

## Type NF630-CS

### Operating Characteristics

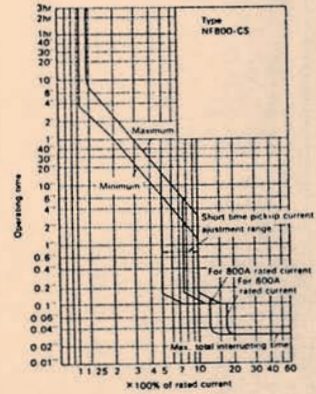


### Ambient Compensation



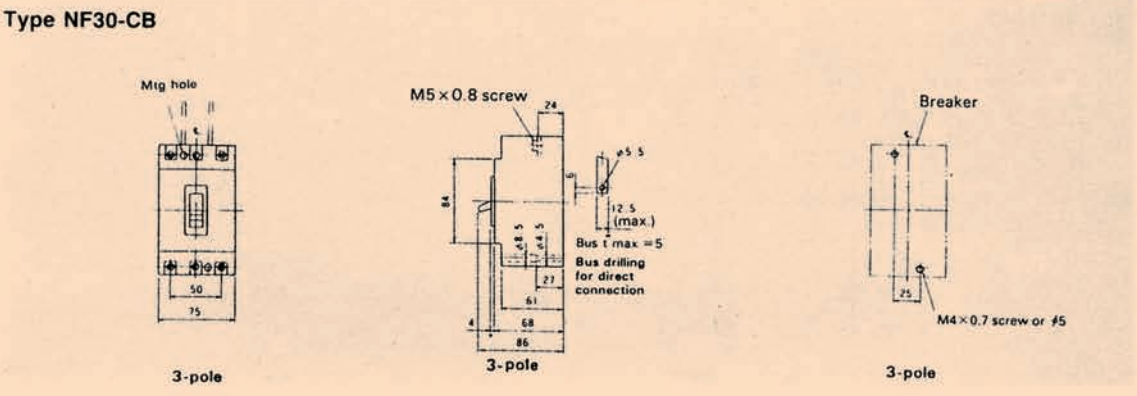
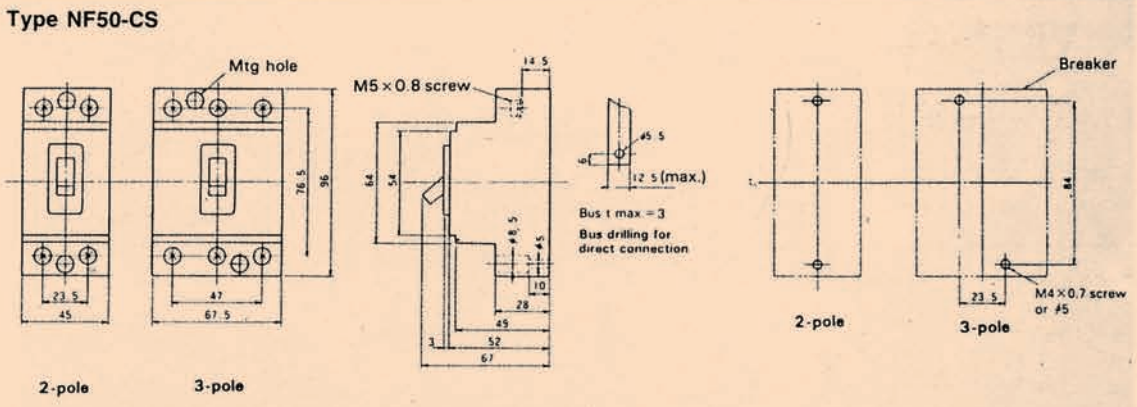
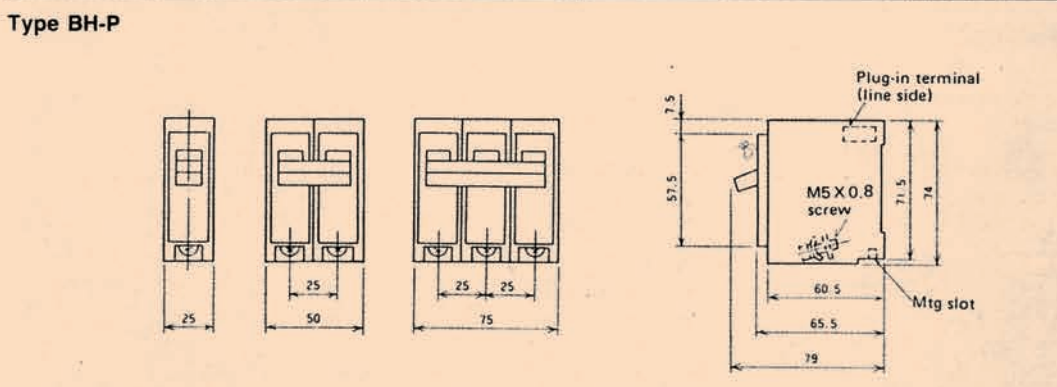
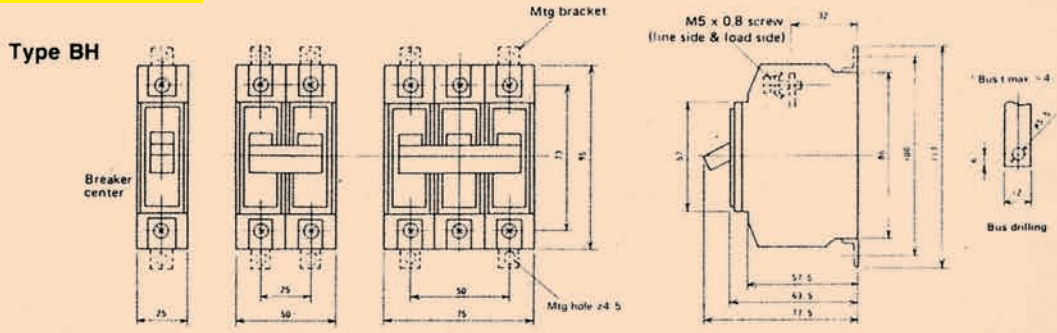
## Type NF800-CS

### Operating Characteristics





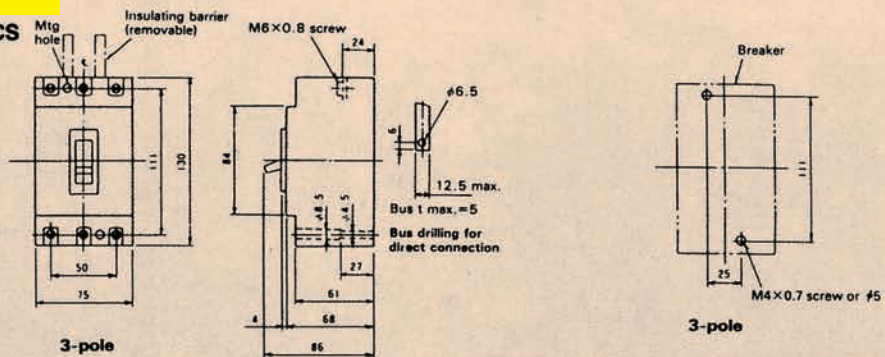
## DIMENSIONS AND MOUNTING DETAILS



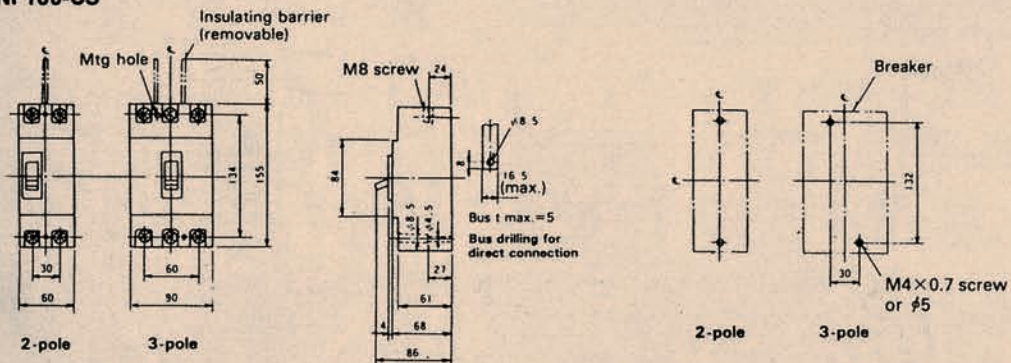
## DIMENSIONS AND MOUNTING DETAILS



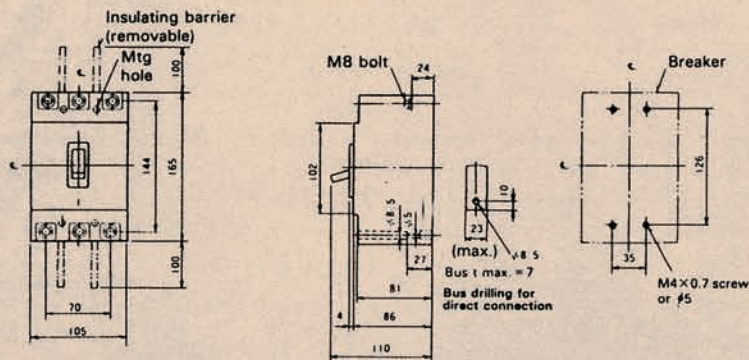
**Type NF60-CS**



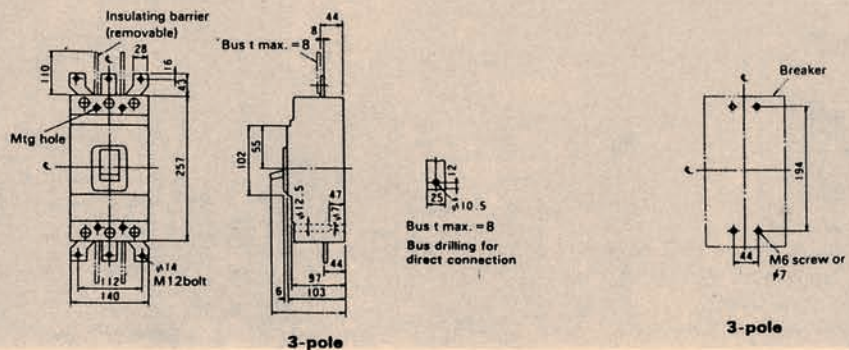
**Type NF100-CS**



**Type NF250-CS**



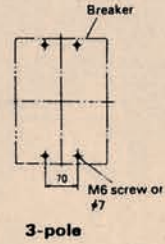
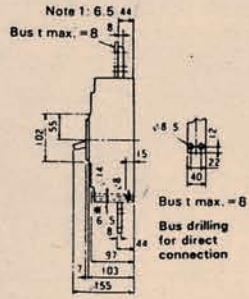
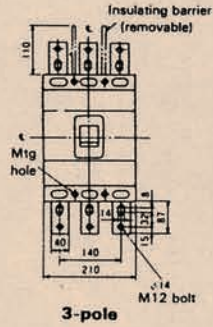
**Type NF400-CS**



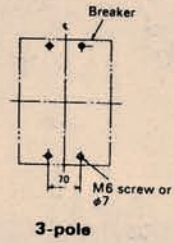
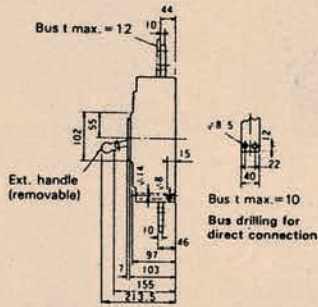
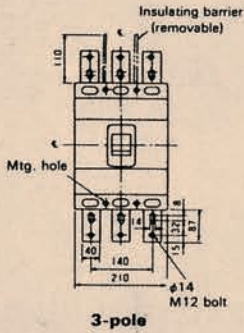


## DIMENSIONS AND MOUNTING DETAILS

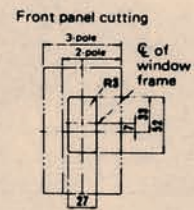
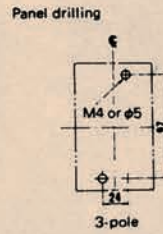
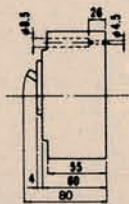
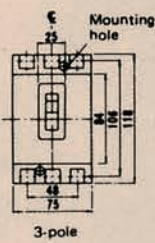
### Type NF630-CS



### Type NF800-CS



### Type EB-53



### Type EB-103

