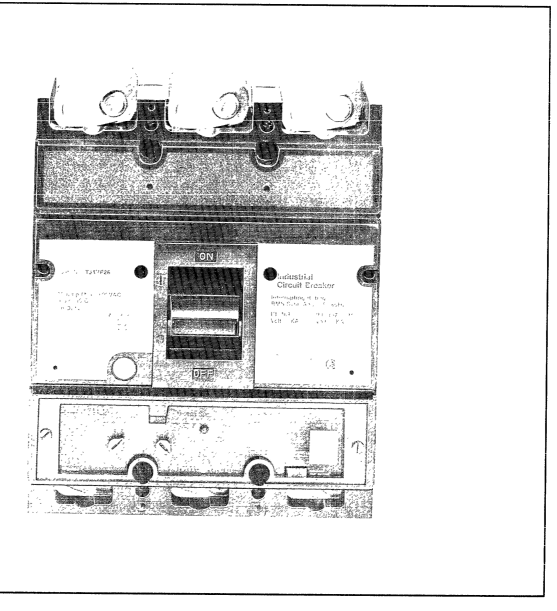
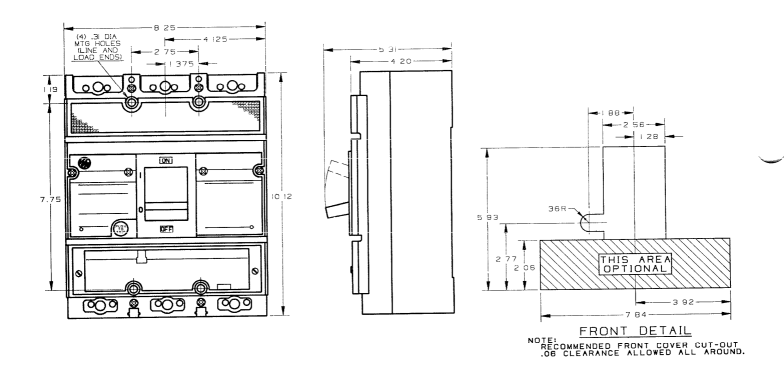


# Molded Case Circuit Breakers

MicroVersaTrip® Types TJ4V, THJ4V and TJL4V





## **LUG SELECTION**

Circuit breakers are provided without lugs. Lugs are available. See Table 1 for detail information.

Frame Type	Sensor Rating (Amps)	Standard Lugs CU/AL Cat. No.	Optional Lugs CU Only Cat. No.
J400	150 200 300 400	TCAL43	TCO43
J600	500 600	TCAL63	TCO63

Table 1

#### **ACCESSORIES**

Internally mounted accessories are UL listed and field installable, except for bell alarm which is only factory installed. Available accessories are listed in Table 2.

For detail information on accessory application see GE BuyLog GEP-1100 and GEP-746.

Accessory Installation	Pole Mounting		Lead Exit		Total Number of Accessories	
	Left	Center	Right	Side ①	Back@	Within Any One Circuit Breaker
Auxiliary Switches			<b>√</b>	✓	✓	Any One Plus Bell Alarm
Shunt Trip			<b>√</b>	√	✓	
Bell Alarm Switch		✓		<b>√</b>	<b>√</b>	
Undervoltage Release			√	✓	√	
Combination Shunt Trip with Aux Sw			<b>√</b>	<b>√</b>	√	
Combination Undervoltage with Aux Sw			√	<b>√</b>	✓	

Table 2

#### **EXTERNAL ACCESSORIES**

- Motor operated mechanisms
- Back-connected studs
- Mechanical interlocks
- Padlocking devices
- Handle operator
  - TDA, flange-mounted, variable depth
  - TDM, door-mounted, variable depth
  - TDR, integral mechanism, fixed depth

For complete list of external accessories see GE Buy-Log GEP-1100 and GEP-746.

### **APPLICATION INFORMATION**

For information on derating, time current curves, inspection, and testing refer to GE publication GET-2779.

These instructions do not purport to cover all details or variations in equipment nor to provide for every possible contingency to be met in connection with installation operation or maintenance. Should further information be desired or should particular problems arise which are not covered sufficiently for the purchaser's purposes, the matter should be referred to the General Electric Company

For further information call or write your local General Electric Sales Office or . . .

General Electric Company 41 Woodford Avenue Plainville, CT 06062 U.S.A.