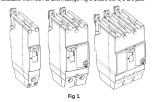
CR R1206972

INTRODUCTION

These instructions apply to UL 489 rated TEV D/H/L, TEV F (110 & 125 A only) series of thermal magnetic molded case circuit breakers. These are available in 1, 2 & 3 pole configurations. The 1 pole is available from 15 to 70A ratings while 2 pole 8, 3 pole are available from 15 to 125A ratings. Howes the 1, 2 & 3 pole are



DELIVERY CHECKS

Unpack the breaker from the box & inspect for any shipping damage, insure that the breaker has proper amperage, voltage & interrupting ratings for the application. Also check the breaker operation as per Fig 2. If breaker ordered is with accessory, check appropriate labels are attached on the side on breaker with rating for accessory.

INSTALLATION

These circuit breakers are designed for dry, dust free & non corrosive environment. If these conditions are not available then it should be installed in enclosure or switchboards which provide this protection.

The Breaker is provided with mounting clip at the bottom side & screw connection at line end. Once the breaker is hooked into the mounting clip then the line screws to be tightened to torque of 25-32 LB-in.

WIRE CONNECTIONS

1 POLE

WRE	USED ON	WIRERANGE		LOAD EN D LUG TORQUETO WIRE
		Cu	Al	
A (SA DDLE CLAMP)	15A - 20A	#12 - #14	#10 - #12	#10, 12, 14, - 35 LB-in
B (LUG)	30A - 60A	#10 - #6	#8-#4	#10 - 35 LB-in #8 - 40 LB-in #6, #4 - 45 LB-in
	70A	84-81	#2-1/0	#4-I/0 - 45 LB-in

Molded case circuit Breaker

2 POLE & 3 POLE								
ĺ	WIRE CONNECTOR	USEDON	WIRERANGE		LOADEND LUG TORQUE TO WIRE			
			Cu	Al	TORQUE TO WITE			
	A ISA DDLE CLAMPI	15A - 20A	#12 - #14	#10 - #12	#10, 12, 14, - 35 LB-in			
	B (LUG)	30A - 60A	#10 - #6	#8-#4	#10 - 35 LB-in #8 - 40 LB-in #6, #4 - 45 LB-in			
		70A - 100A	84-81	#2 - 1/0	#4-I/0 - 45 LB-in			
	C (LUG)	110A - 125A	#3 - 3/0	#1-3/0	100 LB-in			

OPERATION

The breaker contact status position is indicated by handle position & positions are motivated in the cover are SN III S.GFF (1). Breaker Operations are shown in Fig. 2. To turn the breaker ON from OFF position, more the handle to ON position. To turn the treaker ON from OFF INP position, more handle fally to REST position & then switch ON. To tip the breaker manually the breaker is provided with monual trip feature for 2 pole 6.3 pole configurations. Rotate the Twist the button in direction as indicated on the wist button as shown in Fig. 3.



Fig 2. Breaker operations



Fig 3. Manual trip Feature

MAINTENANCE

Refer to NEMA AB-4 for further maintenance and inspection information. It is recommended the following operations be performed atleast annually.

- Turn off the power to the equipment being serviced.
 Clean the surfaces of the breaker & surmunding area of any.
- Clean the surfaces of the breaker & surrounding area of any dirt, soot or other debris.
- Inspect the breaker for any damage
- Operate the mechanism by turning the breaker ON & OFF. Also operate the trip function thru manual trip feature.