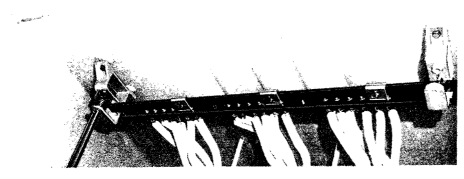
Westinghouse



In-Line Tap Changer

For Three Phase Pad Mounted **Distribution Transformers**



Application

Westinghouse offers an externally operable in-line tap changer to meet the needs of Three Phase Pad Mounted Distribution Transformers. The tap changer operates under oil. The maximum size transformer in which this tap changer can be used is 500

Advantages

- Rigid or Flexible Shaft Design
- **Five Positions**
- Positive stops at 1 and 5 position
- Detent action on each position
- Contact wiping action
- Stainless Steel and Brass external hardware

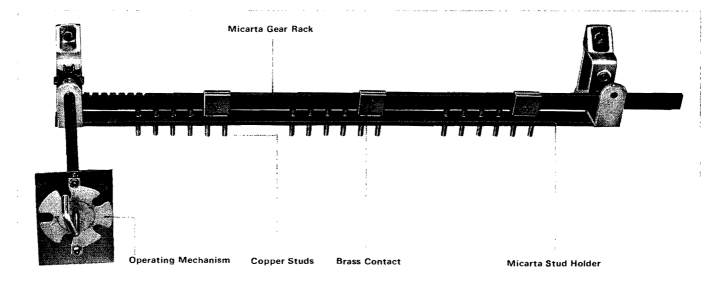
Electrical Characteristics

125 KV BIL

18 KV class

90 Amperes continuous current





Construction Features

The body of the tap changer is made of special low power factor Micarta® and uses copper studs with brass contacts. The contacts have a wiping action to insure a clean and positive connection at every position. The design works on a rack and spur gear principle.

The tap changer is available in a rigid or flexible shaft design, making it adaptable to any three phase transformer tank with a maximum rating of 500 Kva. It is bolt mounted to the tank wall.

The external hardware is made of stainless steel and brass. The stainless steel position indicator plate is large and easy to read and the handle is hookstick operated.

Lead connections can be made through crimp or welded copper studs.

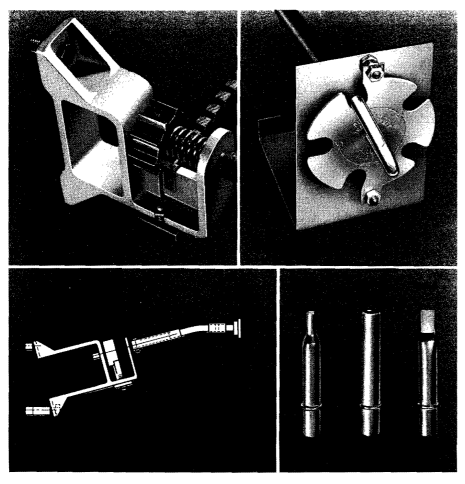
Further Information

For pricing information, refer to: Component and Special Product Sales, Westinghouse Electric Corp., Sharon, Pa.

In-Line Tap Changer

For Three Phase Pad Mounted Distribution Transformers

Construction Features Detail



Ordering Information

The tap changer assembly, the operating mechanism, and the flexible shaft assembly, if desired, must be ordered separately from the following style numbers:

Description	Style Number	Studs
Tap changer assembly Tap changer assembly Tap changer assembly Operating mechanism less internal shaft Flexible shaft assembly less	4306D71G05 4306D71G07	Crimp .125 ID Crimp .250 ID Weld
operating mechanism	887A171G02	l

Dimensions in Inches

