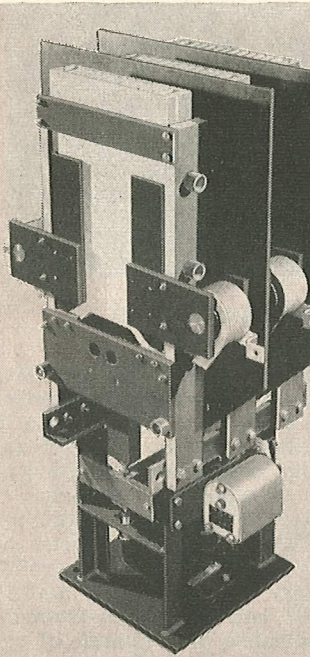
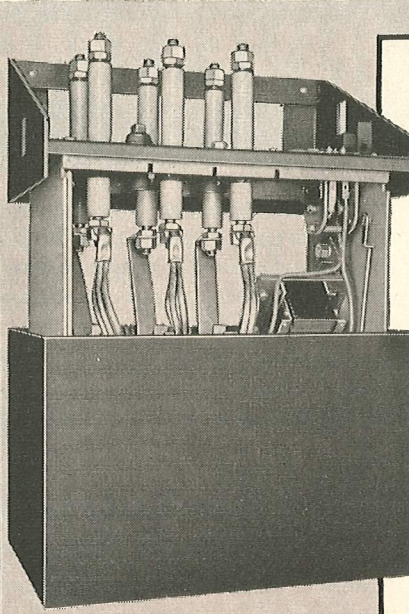


Which Contactor is Best for You?



AIR BREAK

1. Easier and cleaner to maintain.
2. Contacts last longer.
3. Preferred for highly repetitive duty.
4. Reduces fire hazard.
5. Type 256 fits in same cubicle as an oil immersed contactor.



OIL IMMERSED

1. Can be used in dust laden atmospheres.
2. Atmospheric contamination will not interfere with operation.
3. Lower initial cost.
4. Less space for Reduced Voltage Starting.
5. Thousands giving satisfactory service.

You can get either in


OIL OR AIR — whichever contactor is best suited to your application can be built into Allis-Chalmers Type *H* Starters. Both are designed for ready access . . . built to give long life with low maintenance. And regardless of the contactor you select, all Allis-Chalmers Type *H* Starters give split-cycle short circuit protection through current limiting fuses.

You get complete protection in one attractive, easy to install steel cabinet. Segregated high voltage compartment, enclosed bus bars and safety door interlock protect personnel. Overload and time delay undervoltage devices are coordinated with the contactor to protect motor and equipment.

Choose the starter to fit your needs. For full or reduced-voltage starting, reversing or dynamic braking of squirrel-cage, wound rotor or synchronous motors . . . Allis-Chalmers Type *H* Starters will be your right answer. Call your nearby A-C representative or send coupon today.

ALLIS-CHALMERS
TYPE H
STARTERS

FOR 2300 AND 4600 VOLT MOTORS



ALLIS-CHALMERS



**ALLIS-CHALMERS, 1078A SO. 70 ST.
MILWAUKEE, WIS.**

Please send me more information on Allis-Chalmers Type *H* Starters. Include bulletin 14B7303 on Type 256 Air Break Contactor.

Name

Title

Company

Address

City State A-2926