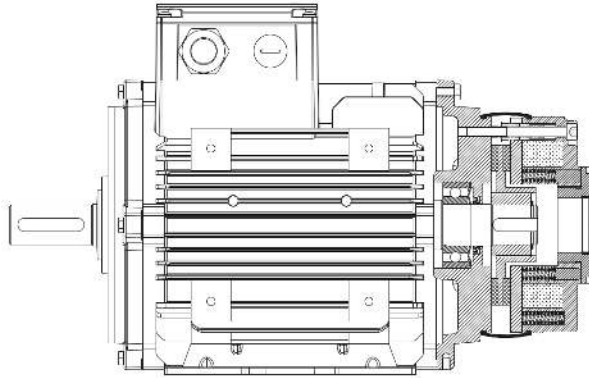


DYF

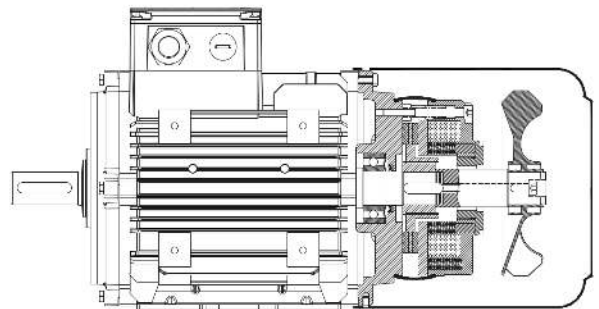
SERIES

Brake Models & Assembly Applications



Non-Ventilated Type Assembled to the Motor

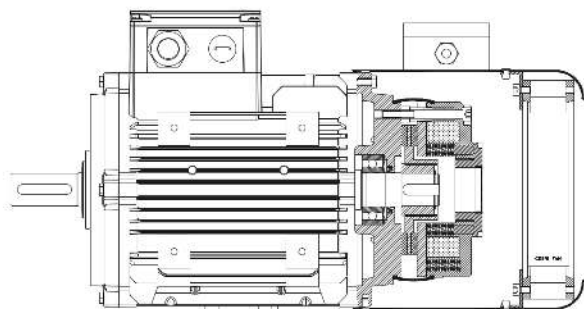
Dyf Series is the standart mounting type for brakes. It is preferred in systems that do not require frequent switching on and off.



Ventilated Type Assembled to the Motor



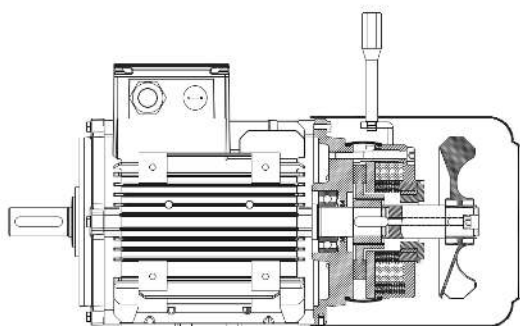
Dyf series in brakes ,it is the preferred type of application for systems that require frequent opening and closing of brakes. This feature must be specified with the order



Axial Force Fans Application



Dyf Series in brakes , it is the preferred type of application for systems that have a long operating time and frequent opening and shutting and high ambient temperature. This feature must be specified with the order.



Hand Release System Application

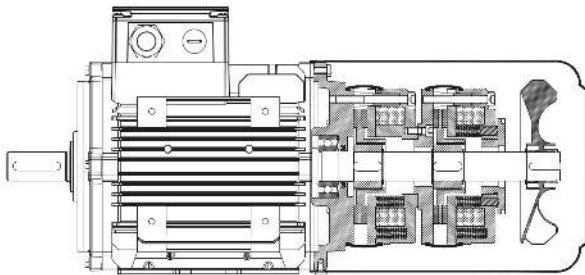


This is the preferred method of application of Dyf Series Brakes in which the system is mechanically released with the help of a lever on the brake whenever required. (Usually preferred in outdoor elevators, stage systems, and conveyor systems.) This feature must be specified with the order.

DYF

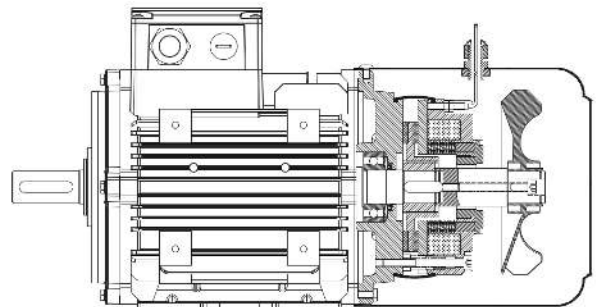
SERIES

Brake Models & Assembly Applications



Double Brake Application

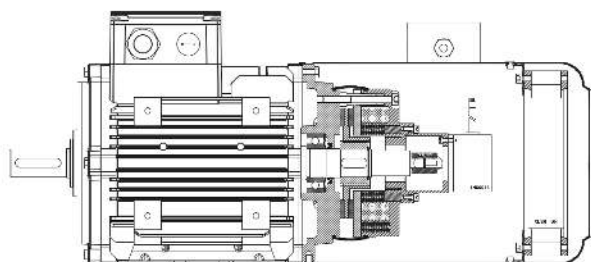
Dyf Series Brakes are the preferred systems for safety in systems where the human factor due to standards is intensive (Outdoor elevators, Stage Systems) The feature must be specified with the order.



Proxy Switch Application



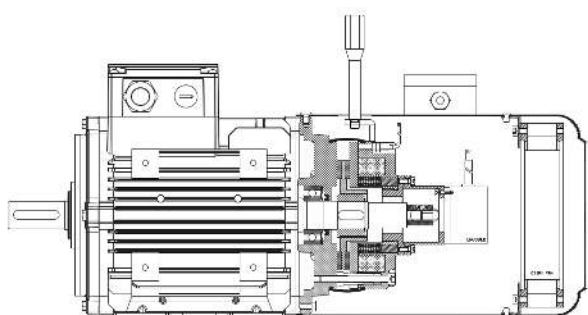
Dyf Series in brakes, It is the type of application that enables the monitoring of the magnetic saturation time and the wear of the pad in brakes, especially in brake motors with high braking torque. This feature must be specified with the order.



Encoder and Axial Force Fan Application



Dyf Series in brakes it is the preferred method of application, especially in automation systems and in intensive working environments. This feature must be specified with the order.



Motor Encoder and Axial Force Fan and Hand Release Application

This is the preferred method of application of Dyf Series Brakes especially in automation systems, intense working environments, high ambient temperature and systems with mechanical control requirements. This feature must be specified with the order.