



Soft Starter Solutions for Ski Hills and Snow Making Equipment

SAF's reduced voltage starters are designed for the unique challenges of ski hills and snow making applications. Soft starters play a key role in powering motors in various ski hill applications including surface lifts and snow making equipment.

SAF's robust soft starter designs offer reliable and consistent operation of these important operations. SAF soft starters offer accurate overload protection, current monitoring and high torque surge protection capabilities for electrical and mechanical equipment. Reduced torque starting helps lower maintenance costs of motors and their driven equipment while lowering costly peak power draw on startup and reducing voltage drops.

When used on pump applications, SAF's soft stop feature helps reduce water hammer on piping and other mechanical components including heat exchangers, fittings and check valves.

Proven for decades in the ski industry, SAF's starters continue to perform dependably. Regardless of the application you are installing a SAF soft starter on, SAF's OPAL and OPAL PRO series starters are easily implemented and are built to withstand the most demanding applications for decades to come.

Ski hill application experience includes:

- Water reservoir pumps
- Air Compressors
- T bar lifts
- Rope pulls
- Surface conveyors