

CATERPILLAR SWITCH A 8C3569 NEW

Product Images



Description: Cat components make certain that your equipment is operating at an optimal level. Cat temperature switch assemblies are designed to sense the engine temperature and eliminate the risk of injecting ether into a warm engine. Attributes: • Designed to work in unison with the rest of your Cat components to ensure maximum potential of your equipment • Brass tube and body • Olive drab wire sleeving and/or potting, epoxy filled (black) • Part No., Date code, Temp 100°F stamped on body or 25.4 hex nut • 16 AWG black wires • 1 pin 1 socket connector • Normally closed below deactuation temperature • 8-28.8 Volts • Accurate temperature sensing Application: Used in engines of Cat vehicles. Cat components can operate in heavy-duty applications such as severe vibration, shock, extreme operating temperature ranges,

