

RECHNER KAS-70-14-M18/30-Ö-BB NPN

High Temperature Inductive Sensor

Description

The RECHNER KAS-70-14-M18/30-Ö-BB is a high-temperature inductive sensor designed for reliable metal detection in extreme thermal environments. It is suitable for heavy industrial applications where standard sensors cannot operate reliably.

Technical Specifications

Sensor type: Inductive high-temperature sensor
Housing: Threaded M18 metal housing
Rated sensing distance: 14 mm
Output type: NPN
Output function: Normally Open (NO)
Operating voltage: 10 to 30 V DC
Connection type: Cable
Application: High temperature industrial environments

Applications

Steel industry
Foundries and furnaces
Glass and ceramic production lines
Heavy industrial automation