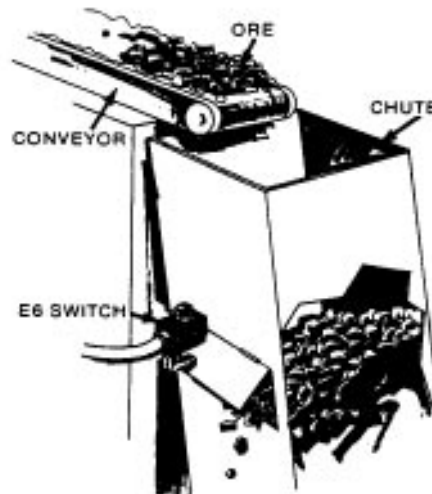


## Conveyor Shut-Off

ENCLOSED

AP 00038



### PRODUCT

BZ E6 compact enclosed basic

### APPLICATION DESCRIPTION

Ore enters the chute from a conveyor and enters and passes through to a hopper. Large pieces of ore can block the chute and cause the ore to backup. A freely swinging trap door on one side of the chute is pushed out by overflowing ore and actuates an enclosed reset E6 switch to shut off the conveyor motor. The chute must be cleared, and the switch reset manually to start the cycle again.

With the broadest line of sensors and switches in the industry, MICRO SWITCH can provide you with the best sensing solution for your application. Contact our local sales office for on-site help. We pledge to provide quality and performance excellence in everything we do for you.