



## Summary



<b>Industry:</b>	Paper & Board
<b>Application:</b>	Crushing mill
<b>Actual Saving:</b>	£Undisclosed
<b>Payback Period:</b>	Undisclosed



## Downtime Kept to a Minimum with ERIKS Know-How

ERIKS Engineers reverse engineer failed component allowing production to restart quickly

### ISSUE

ERIKS were contacted by a large plasterboard manufacturer who were in the middle of a breakdown, the 1200 Amp fuse switch on one of their crushing mills had failed, significantly affecting production. To make matters worse the OEM was unable to assist with the problem.

### SOLUTION

Following the call, ERIKS ElectroMechanical Service engineers arrived on-site to inspect the mill, the failed switch was removed and taken back to the ERIKS workshop.

Back at the workshop in Chesterfield ERIKS engineers were able to reverse engineer a new fuse switch using the damaged switch as a guide.

Once the new switch was completed a controlled shutdown of the crushing mill was undertaken and the new component fitted, the panel was up and running just two days after the initial failure.

Downtime was kept to a minimum, and the the customer was up and running far sooner than they had initially anticipated.

### OTHER BENEFITS

- Lost production kept to a minimum
- Failed component reverse engineered by experienced in-house electrical engineers

### FURTHER COMMENTS...

The customer was pleased with the excellent service, which kept downtime to an absolute minimum.

### MORE INFORMATION

#### ERIKS Industrial Services

Amber Way, Halesowen,  
West Midlands B62 8WG

Tel: 0845 006 6000

Web: [www.eriks.co.uk](http://www.eriks.co.uk)

know-how makes the difference

