FATs Mail

Mail Delivery







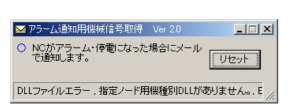






Mail Delivery System

The system acquires the signals of the NC machine, and transfers information by e-mail to a mobile phone. It is possible to transfer to each person in charge. 了 送信口 アラーム通知接続設定 ールサーバー sr ダイヤルアップ接続 菱出人 al C LAN接続 宛先 ▽ 通知時間指定 CC BCC ○ 自動アラーム通知をしない 件名 カージ本な ダイアルアップ ダイアル切断 送信実行 送信日時 No.1 machine stop alarm Mail Delivery





- •Acquisition of automatic operation signal •Acquisition of spindle rotational signal
- Acquisition of an alarm signal
- Acquisition of warning lights signal

Focas1,2 Protocol %1 (Fanuc Specification) T3 Protocol %2 (OKUMA Specification)

- %1 FOCAS1,2 has been achieved by the socket communication with FANUC Fast Ethernet board (TCP / IP communication). Depending on the equipment manufacturer, it is usually treated as an option. The version of the controller is 16iM or more.
- X2 T3 has been achieved by the socket communication (TCP / IP communication). It is usually treated as an option. The version of the controller is P200 or more.

[Features]

- E-mail notification of the stopped state by mechanical alarm
- •E-mail notification of the machine stop by power outages, etc
- •E-mail notification of the normal termination

[Specification]

OS WindowsXP,7 Jp,En,Ch

[Expansion]

- DNC system
- On-machine measuring system
- Process management system
- Process instruction sheet system
- Tool management system
- Operation management system

