

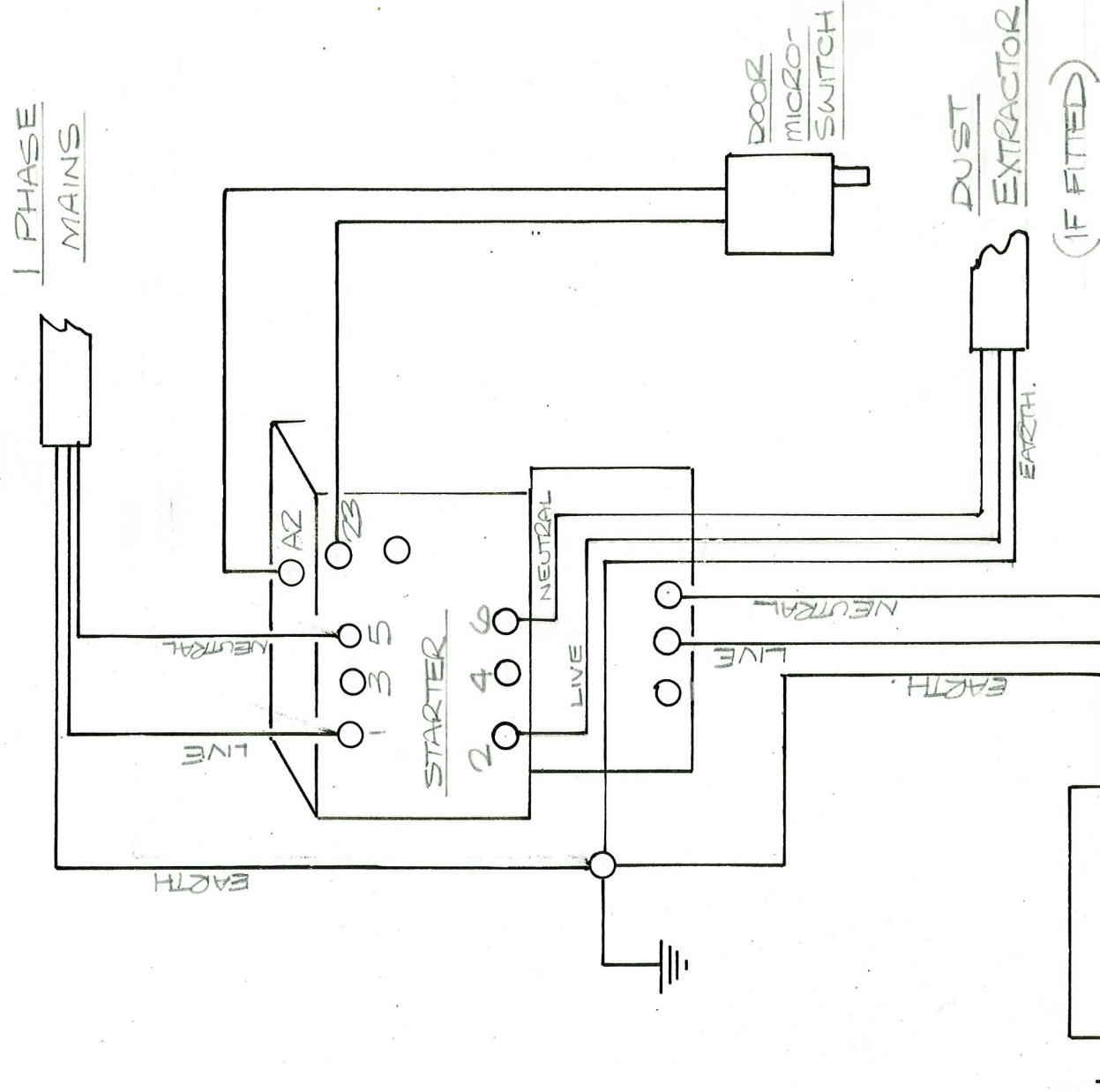
Diagram illustrating a wiring setup for a door micro switch, likely for a foot knock-off mechanism.

The circuit includes the following components and connections:

- Power Source:** Labeled "230" and "BLACK".
- Switch:** Labeled "A2".
- Wiring:**
  - A "RED" wire connects the power source to a "TERMINAL BLOCK".
  - A "BR" (Brown) wire connects the power source to a "FOOT KNOCK OFF" switch.
- Door Micro Switch:** The output of the "FOOT KNOCK OFF" switch is connected to the "DOOR MICRO SWITCH".

DATE	18-4-79	DRG N°	SK. 618
		N.	

IF IN DOUBT ASK

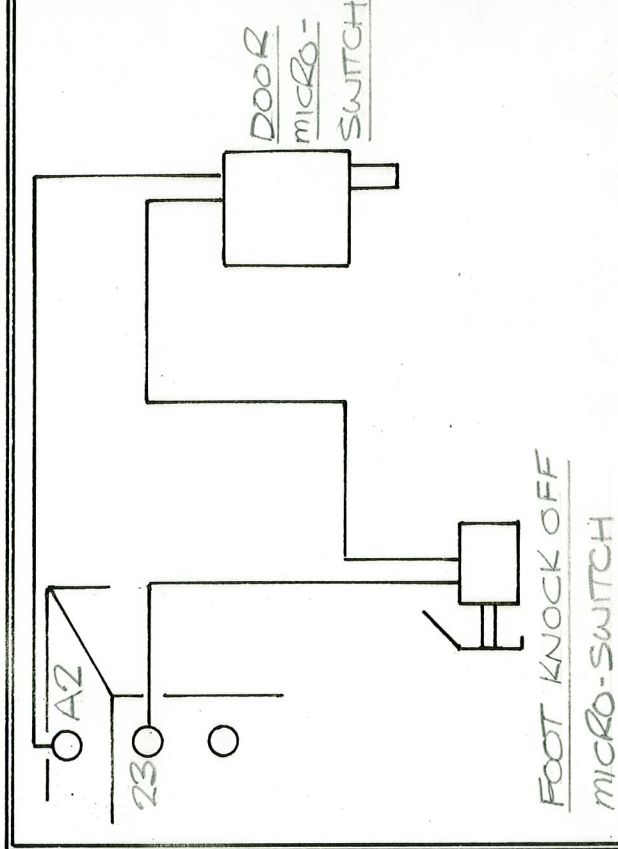


MOTOR

DUST EXTRACTOR  
(IF FITTED)

DOOR MICRO-SWITCH

EXTRA WIRING  
WHEN A FOOT  
KNOCK OFF IS  
FITTING



LIMITS ON DIMENSIONS UNLESS OTHERWISE STATED.

ANGULAR  $\pm \frac{1}{2}^\circ$  3 PLACE DECIMAL  $\pm .005$

FRACTIONAL  $\pm .010$  4 PLACE DECIMAL  $\pm .0005$

TDS. 6-7/250-9-12-25#28-1 PHASE WIRING DIAGRAM.

DENFORD MACHINE TOOLS LTD.

(Inc.) DENFORD SMALL TOOLS (BRIG) LTD.

BRIGHOUSE,

YORKSHIRE.

DRAWN

CHECKED

PASSED

DATE

23.6.81

MAT.

MAT. SIZE

No. REQD.

DRAWING No.

SK. 618.A.