

MAIN

267P442H01 R03

BREAKER.
NOT SUITABLE FOR
FIELD INSTALLATION
ACCESSORIES

TA402K Torque = 550 IN-LB CU/AL 500 - 750 MCM

Eaton

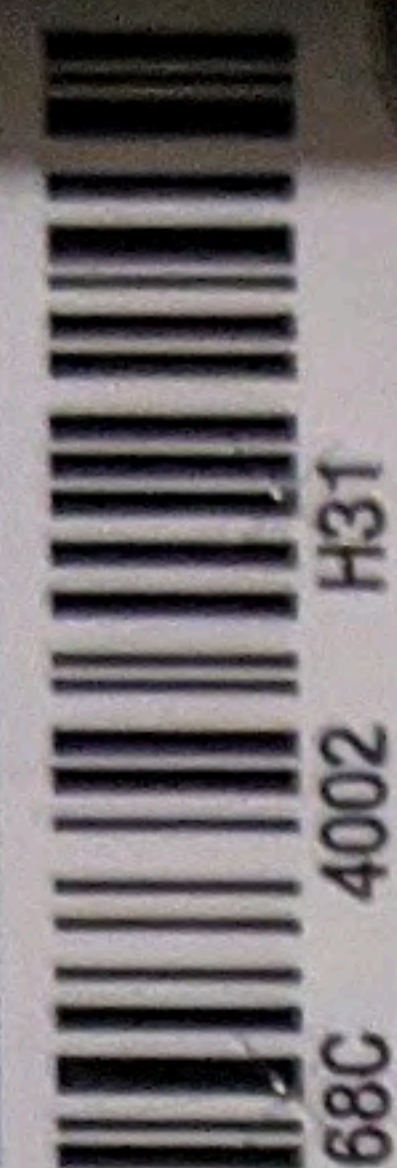
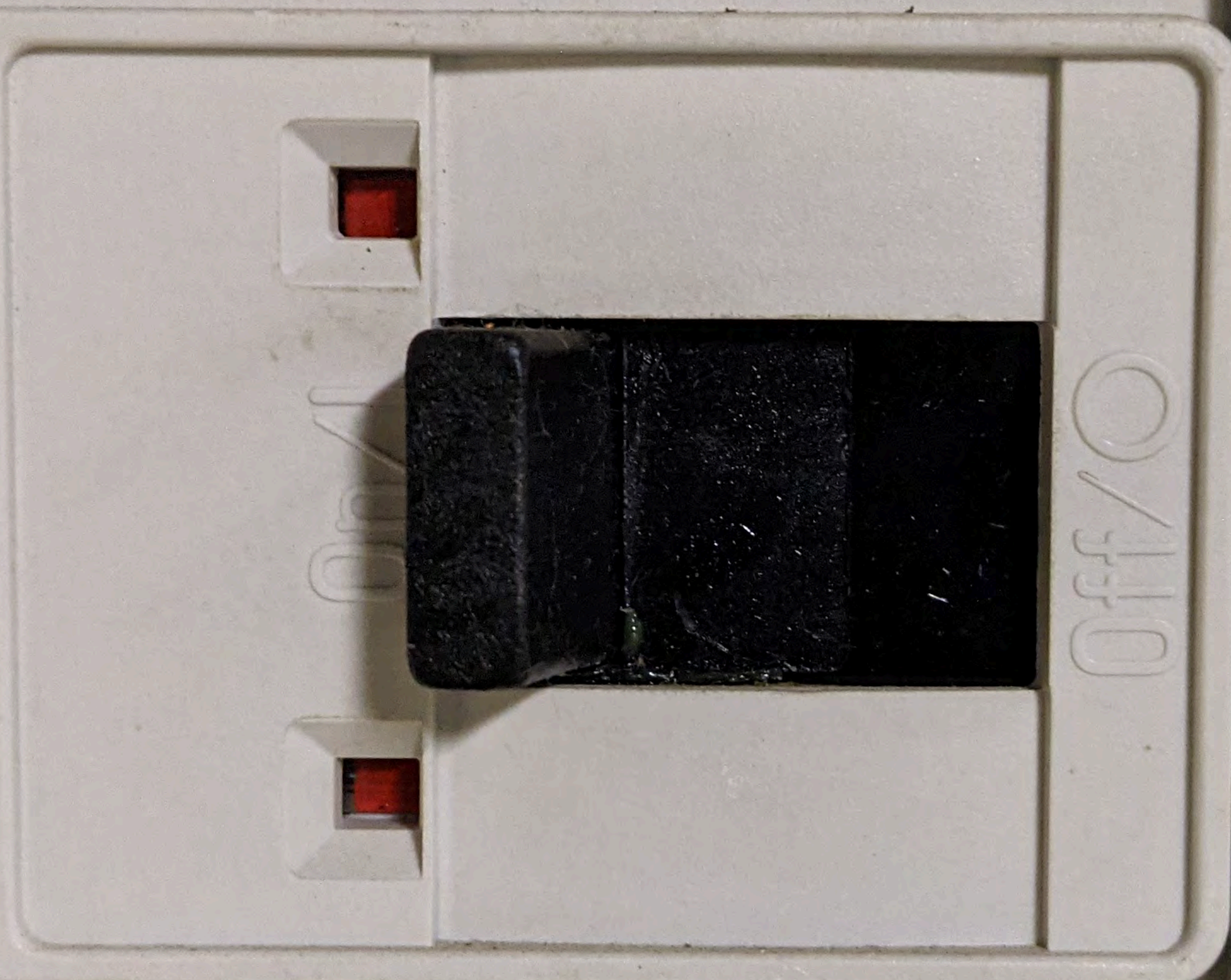
Industrial Circuit Breaker
Frame

KD 35k

100 A max. (I_n) 3 Pole
Cat. KD3400F
Style 1492D81G03

Terminal No.	Wire Size AWG / MCM	Torque Lb-In
1/AL		
1300K	3 - 350	275
1350K	250 - 500	375
1400K	3/0 - 250 (2)	275
1401K	2/0 - 250 (2)	275 & 375
	or	
ONLY	2/0 - 500 (1)	375
00K	3 - 350	275
50K	250 - 500	375
00K	3/0 - 250 (2)	275

100°C Wire



68C 4002 H3T

Modification Code

KD Interrupting Capacity
RMS Sym. Ampere

Volt kA
240 ~ 65
480 ~ 35
600 ~ 25
250 * 10

* Thermal Magnetic Trip Unit Only
~ = 50/60 Hz

Suitable For Use On
Single Phase AC Circuits.
Use (2) Outside Poles In Series
For DC.

TEST / ALARM

STATUS

Push to Trip

I_R (s)

I_{sd} (X/R)

I_{sd} (ms)

Settings:

A = 160A
B = 200A
C = 225A
D = 250A
E = 300A
F = 315A
G = 350A
H = 400A = In

40° C

KES3400LSI

69D4014G02

190516

68C 4081 H14

Hazardous
Will cause
injury or d

Turn off po
supplying t
equipment
working ins

267P9