



## Switch disconnectors GA040 A

URL:<https://www.sxplc.com/switch-disconnectors-ga040-a>

### Product data sheet

Number of poles Nr. 3

Operating voltage type AC

IEC Conventional free air thermal current I<sub>th</sub> A 40

Rated insulation voltage U<sub>i</sub> IEC/EN V 1000

Rated impulse withstand voltage U<sub>imp</sub> kV 8

Operating current I<sub>e</sub>

AC21A

400V A 40

500V A 40

690V A 40

AC22A

400V A 40

500V A 40

690V A 40

AC23A

400V A 40

500V A 25

690V A 25

Power dissipation per pole max W 1

Rated operational power AC23A

400V kW 18.5

690V kW 22

Rated short time current (1s) I<sub>cw</sub> (rms) kA 0.8

Conditional short-circuit current (rms) kA 10

Short-circuit protection with fuse Class/A gG40

Making capacity AC23A 400V A 400

Breaking capacity AC23A 400V A 320

Mechanical life cycles 100000

Electrical life AC21A cycles 100000

Operating position

normal Vertical plan

allowable Any

Fixing Screw / DIN rail 35mm

Terminals

type Pillar

width mm 5.6

height mm 6.5

screw M4

tool Phillips 2

## Tightening torque for terminals

min Nm 1.8

max Nm 2

min lbin 16

max lbin 18

## Conductor section

IEC min mm<sup>2</sup> 0.75

IEC max mm<sup>2</sup> 16

AWG/kcmil min 18

AWG/kcmil max 6

## Operating temperature

min °C -25

max °C 55

## Storage temperature

min °C -40

max °C 70

Max altitude m 3000

---

