

Electrically isolated inputs and output R&D&I on Open Source Electronics Akornsys R&D&I

| Input LED Cathode (max 40mA) \mathbf{A} Input LED Anode (max 40mA) Set input: LED (AK) Reset input: Push (VP)

✓ Input Push Positive ref. (max 40mA) Input Push NO Terminal (max 40mA

|Negative Power Supply (GND) Positive Power Supply (+24VDC

10 Normally Open output contact

SRQ

Output contact rating: Max 5A @ 250VAC Common output contact

ED>

AKVP+-NOC

| Input LED Cathode (max 40mA) \mathbf{A} Input LED Anode (max 40mA) Set input: LED (AK) Reset input: Push (VP) Electrically isolated inputs and output

✓ Input Push Positive ref. (max 40mA) P Input Push NO Terminal (max 40mA)

Positive Power Supply |Negative Power Supply (GND)

SRQ

Normally Open output contact

Common output contact

Output contact rating: Max 5A @ 250VAC



R&D&I on Open Source Electronics

Akornsys R&D&I



FtBkaP7r01010122 Custom designed by:

FtBkaP7r01010122

AKVP+-NOC

R&D&I on Open Source Electronics Akornsys R&D&I

 \mathbf{A} Input LED Anode (max 40mA) Set input: LED (AK) Reset input: Push (VP) Electrically isolated inputs and output

Input LED Cathode (max 40mA)

Positive Power Supply Negative Power Supply (GND)

|<mark>0</mark>|Normally Open output contact Common output contact

Output contact rating: Max 5A @ 250VAC

SRQ

Input Push NO Terminal (max 40mA) Input Push Positive ref. (max 40mA) Custom designed by: AKVP+-NOC