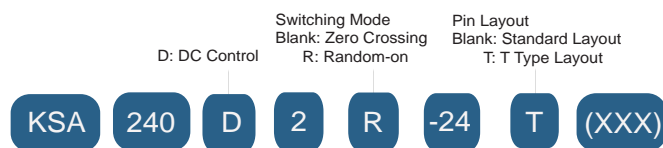


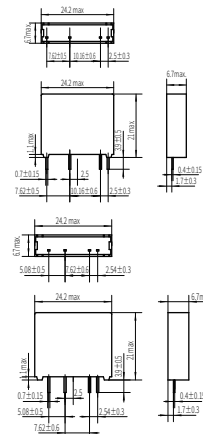
KSA Series AC Output

Output: AC Current Range: 2A

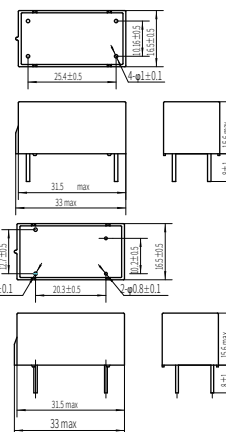


Control Voltage
5: 4-6VDC
12: 9.6-14.4VDC
24: 19.2-28.8VDC
I: 10mA

Standard Layout

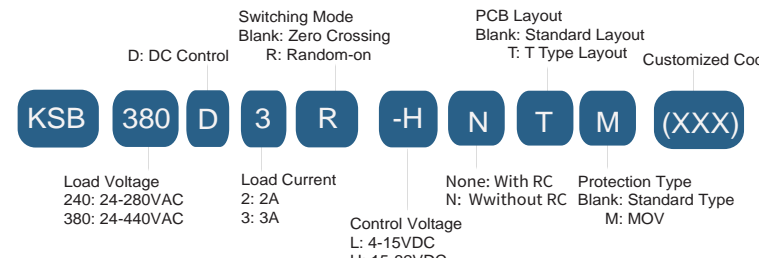


T Type Layout



KSB Series AC Output

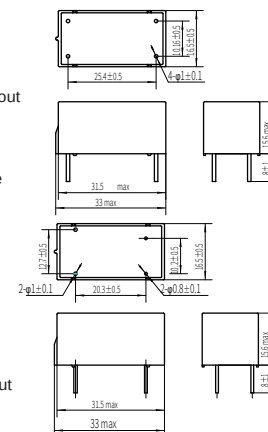
Output: AC Current Range: 2A - 3A



Control Voltage
L: 4-15VDC
H: 15-32VDC

Note: N or M has no UL.

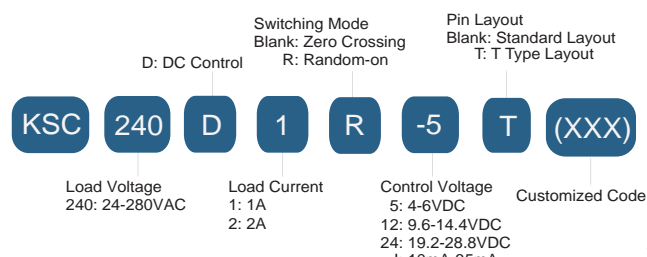
Standard Layout



T Type Layout

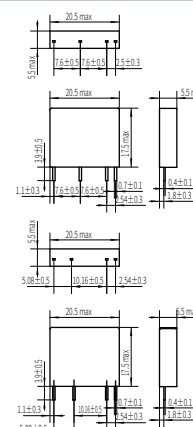
KSC Series AC Output

Output: AC Current Range: 1A - 2A

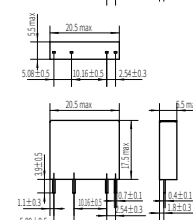


Control Voltage
5: 4-6VDC
12: 9.6-14.4VDC
24: 19.2-28.8VDC
I: 10mA-35mA

Standard Layout

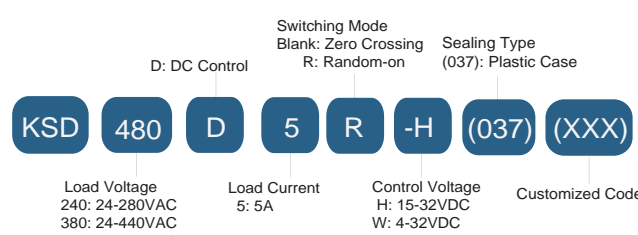


T Type Layout

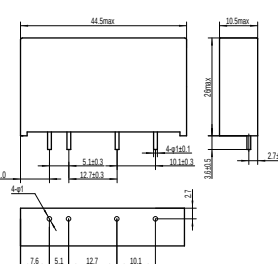


KSD Series AC Output

Output: AC Current Range: 5A



Control Voltage
H: 15-32VDC
W: 4-32VDC



PCB Mount

KSG Series AC Output

Output: AC Current Range: 2A-3A



KSG

240

D: DC Control

Switching Mode
Blank: Zero Crossing
R: Random-on

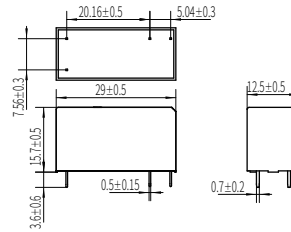
Blank: Without Socket
D: With Socket

Load Voltage
240: 24-280VAC
380: 24-440VAC

Load Current
2: 2A
3: 3A

Control Voltage
5: 4-6VDC
12: 9.6-14.4VDC
24: 19.2-28.8VDC

Customized Code
(XXX)



KSH Series AC Output

Output: AC Current Range: 25A



KSH

D: DC Control

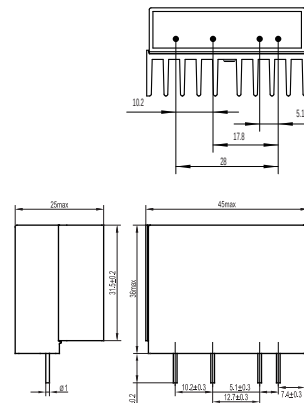
Switching Mode
Blank: Zero Crossing
R: Random-on

Customized Code
(XXX)

Load Voltage
240: 24-280VAC
480: 24-530VAC
600: 24-660VAC

Load Current
25: 25A

T: TVS



KSG3R Series AC Output

Output: AC Current Range: 2A-3A



KSG3R

D: DC Control

Switching Mode
Blank: Zero Crossing
R: Random-on

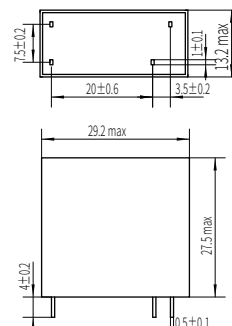
Blank: Without Socket
D: With Socket

Load Voltage
240: 24-280VAC
380: 24-440VAC

Load Current
2: 2A
3: 3A

Control Voltage
5: 4-6VDC
12: 9.6-14.4VDC
24: 19.2-28.8VDC

Customized Code
(XXX)



KSFA Series AC Output

Output: AC Current Range: 2A-3A



KSFA

D: DC Control

Switching Mode
Blank: Zero Crossing
R: Random-on

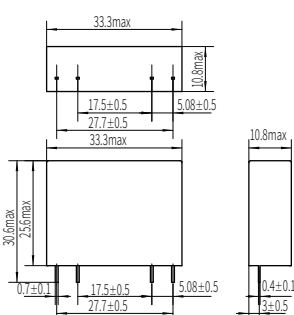
Blank: Without Socket
D: With Socket

Load Voltage
240: 24-280VAC
380: 24-440VAC

Load Current
2: 2A
3: 3A

Control Voltage
5: 5VDC
12: 12VDC
24: 24VDC

Customized Code
(XXX)



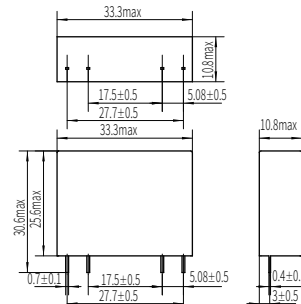
KSF Series DC Output

Output: DC Current Range: 5A



D: DC Control
 KSF 48 D 5 -24 (XXX)
 Load Voltage 48: 0-48VDC
 100: 0-75VDC
 Load Current 5: 5A
 Customized Code

Control Voltage
 5: 4-6VDC
 12: 9.6-14.4VDC
 24: 19.2-28.8VDC
 W: 4-32VDC



KSCD Series DC Output

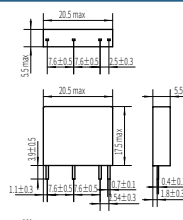
Output: DC Current Range: 1A - 4A



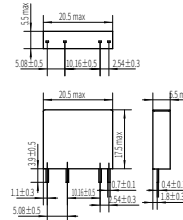
D: DC Control
 KSCD 30 D 1 -5 T (XXX)
 Load Voltage 30: 3-30VDC
 60: 0-35VDC
 Load Current 1: 1A
 4: 4A
 Pin Type
 Blank: Standard Layout
 T: T Type Layout

Control Voltage
 5: 4-6VDC
 12: 9.6-14.4VDC
 24: 19.2-28.8VDC
 Customized Code

Standard Layout



T Type Layout



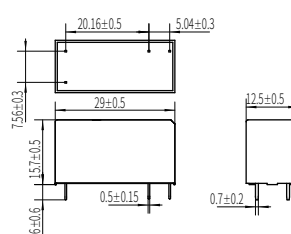
KSGD Series DC Output

Output: DC Current Range: 2A - 5A



D: DC control
 KSGD 48 D 2 -5 (XXX)
 Load Voltage 24: 0-28.8VDC
 48: 0-36.6VDC
 Load Current 2: 2A
 3: 3A
 4: 4A
 5: 5A
 Customized Code

Control Voltage
 5: 4-6VDC
 12: 9.6-14.4VDC
 24: 19.2-28.8VDC
 48: 38.4-57.6VDC
 60: 48-72VDC



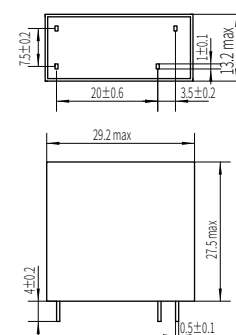
KG3RD Series DC Output

Output: DC Current Range: 2A



D: DC control
 KG3RD 50 D 2 -5 D (XXX)
 Load Voltage 50: 3-50VDC
 100: 3-100VDC
 Load Current 2: 2A
 Blank: Without Socket
 D: With Socket
 Customized Code

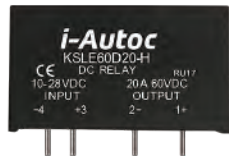
Control Voltage
 5: 4-6VDC
 12: 9.6-14.4VDC
 24: 19.2-28.8VDC



PCB Mount

KSLE Series DC Output

Output: DC Current Range: 3A-20A



KSLE 60 D 20 -L (XXX)

D: DC Control
Control Voltage
L: 3-10VDC
H: 10-28VDC

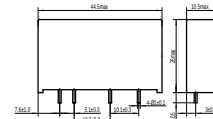
Load Voltage
60: 0~50VDC
100: 0~75VDC
200: 0~125VDC
400: 0~300VDC

Load Current
3: 3A
5: 5A
10: 10A
20: 20A

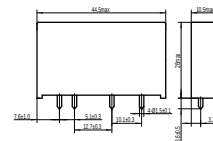
Customized Code

Models in detail

L	3A KSLE60D3-L KSLE400D3-L KSLE60D3-H KSLE400D3-H	9A KSLE200D9-L KSLE100D9-L KSLE60D9-H KSLE100D9-H	10A KSLE60D10-L KSLE100D10-L KSLE60D10-H KSLE100D10-H	20A KSLE60D20-L KSLE60D20-H
---	--	---	---	-----------------------------------



KSLEXXD(3,5,10) Series



KSLEXXD20 Series

Panel Mount

KSIM Series Mini Single Phase AC Output

Output: AC Current Range: 10A-25A



KSIM 380 D 25 R -L M (XXX)

Control Voltage
D: 4-32VDC

Switching Mode
Blank: Zero Crossing
R: Random-on

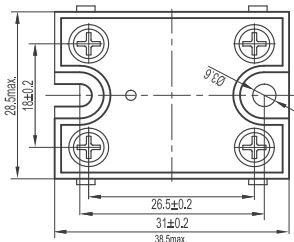
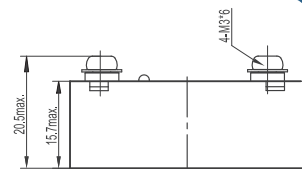
Protection Type
Blank: Standard Type
M: MOV
T: TVS

Load Voltage
240: 24-280VAC
380: 24-440VAC

Load Current
10: 10A
16: 16A
25: 25A

L: LED

Customized Code



KSIM (045) Series Mini Single Phase AC Output

Output: AC Current Range: 10A-25A



KSIM 240 D 25 R -L (045) M (XXX)

Control Voltage
D: 4-32VDC

Switching Mode
Blank: Zero Crossing
R: Random-on

Quick-Connect Terminal

Customized Code

Load Voltage
240: 24-280VAC
380: 24-440VAC

Load Current
10: 10A
16: 16A
25: 25A

L: LED

Protection Type
Blank: Standard Type
M: MOV
T: TVS

