

KUDOM
Create more for you

R1
AUTOMAZIONE
&
INNOVAZIONE

ERREUNO SRL
WWW.ERRE1.IT
INFO@ERRE1.IT
ITALIA



Keen on technology and innovation

Unique in market

Do more with less

Open mind

Move forward forever

Kudom Solid State Relay

Product Selection

Create more for you

Core value

Keen on technology and innovation

Unique in market

Do more with less

Open mind

Move forward forever

Product Selection

Panel Mount



KSI



KSIM



KSID



KSJ



KSR



KSQ



KSQA



KSQC



KSQF



KSQE

Motor Reversing



KMA



KMS



KMT



KMTY



KMTYM

Voltage Regulator



KYR



KYRS



KYRL



KWR



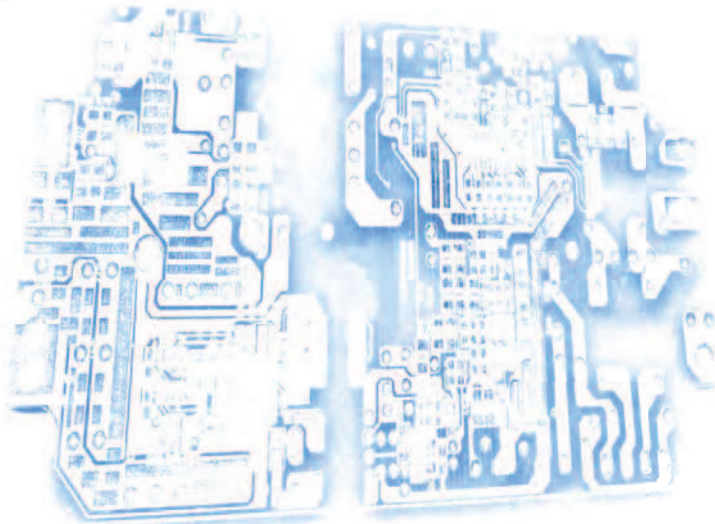
KPR



KYRT



KYRF



About us

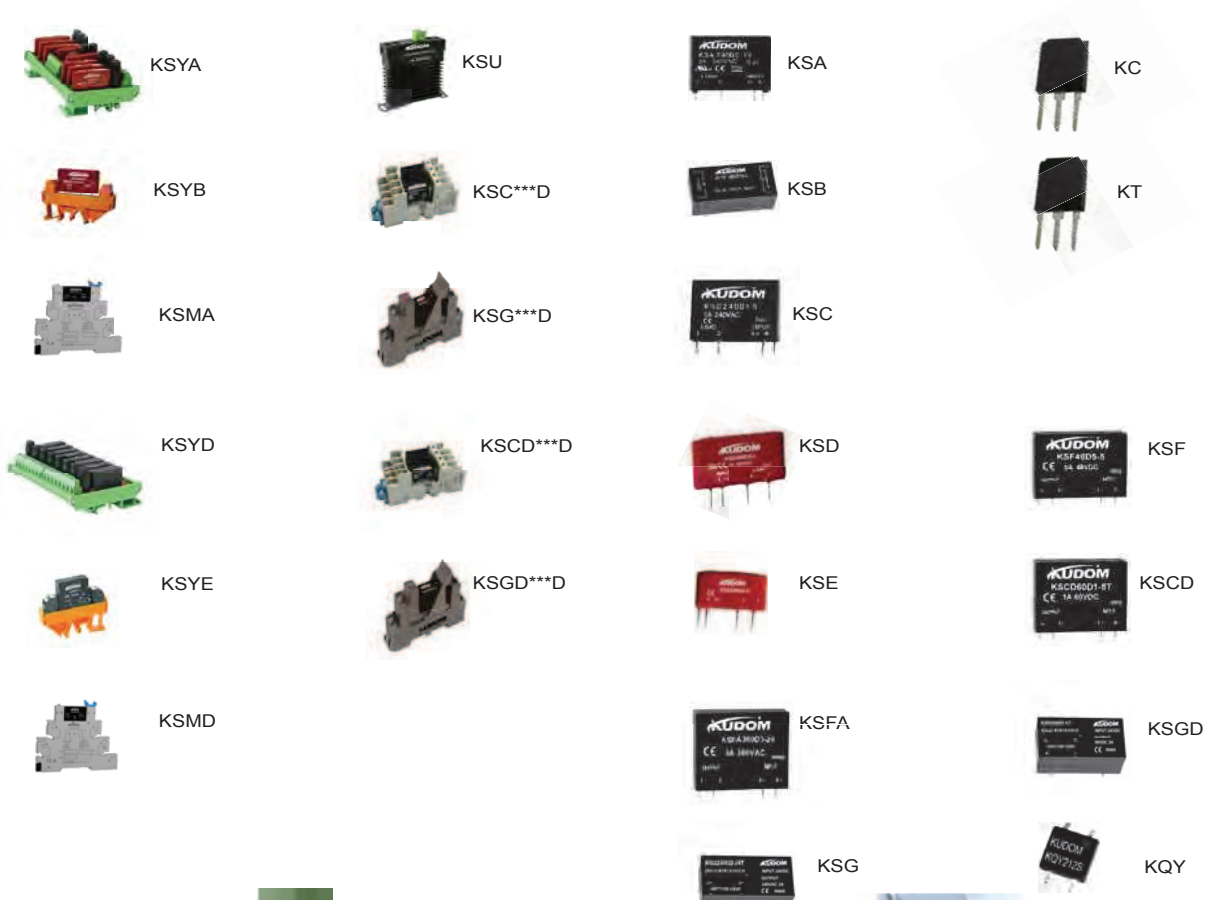
Kudom Electronics Technology Co., Ltd. is a specialist in the designing and the manufacturing of solid state relays (SSR) and Triacs. KUDOM is focused on the technological development of its products to ensure that all products are manufacturing to the highest level of control, delivery and quality.

Kudom places a high priority on quality, most of products are approved UL, CSA and TUV level of certification, while all products carry the CE mark. All products undergo electrical testing after completion of assembly thus assuring excellent performance.

For many years our extensive R&D program has enabled us to be advanced in the SSR world. Indeed we are well known for our innovative solid state relays that satisfy the needs of our global customers. We are looking forward to expanding our business, together with our partners and our customers.

DIN Rail Mount

PCB Mount

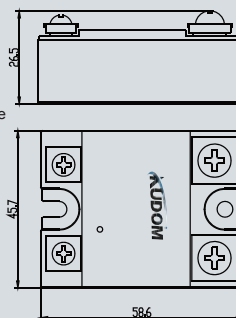


KSI Series Single Phase AC Output

Output: AC Current Range: 10-100A



KSI	600	D	100	R	-L	M	Control Voltage	Switching Mode	Protection Type
							A: 85-280VAC D: 4-32VDC	None: Zero Cross R: Random turn on	None: Standard Type M: MOV T: TVS
							Load Voltage	Load Current	L: LED
							240: 48-280VAC	10: 10A	
							380: 48-440VAC	25: 25A	
							480: 48-530VAC	40: 40A	
							600: 48-660VAC	60: 60A	
								80: 80A	
								100: 100A	

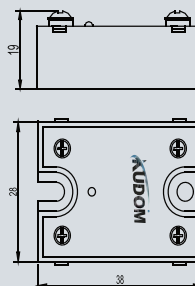


KSIM Series Mini Single Phase AC Output

Output: AC Current Range: 10-25A



KSIM	380	D	25	R	-L	Control Voltage	Switching Mode	
						D: 4-32VDC	None: Zero Cross R: Random turn on	
						Load Voltage	Load Current	L: LED
						240: 48-280VAC	10: 10A	
						380: 48-440VAC	16: 16A	
							25: 25A	

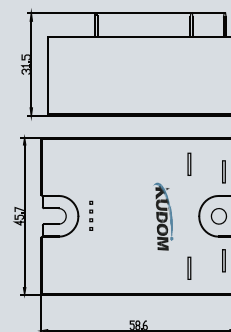


KSID Series 2 Channel AC Output

Output: AC Current Range: 25-50A



KSID	480	LD	50	R	Control Voltage	Switching Mode
					LD: 4-15VDC HD: 15-32VDC	None: Zero Cross R: Random turn on
					Load Voltage	Load Current
					240: 48-280VAC	25: 25A
					380: 48-440VAC	40: 40A
					480: 48-530VAC	50: 50A

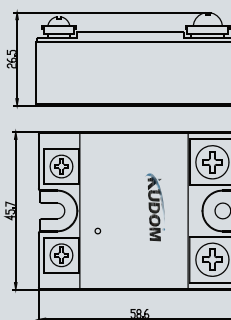


KSJ Series Single Phase DC Output

Output: DC Current Range: 7-120A



KSJ	100	D	80	-L	Control Voltage	Load Current	
					D: 4-32VDC	7: 7A 40: 40A 10: 10A 50: 50A 12: 12A 80: 80A 20: 20A 100: 100A 30: 30A 120: 120A	
						L: LED	
						50: 0-50VDC	400: 0-400VDC
						60: 0-60VDC	500: 10-500VDC
						100: 0-100VDC	600: 10-600VDC
						200: 0-200VDC	1200: 10-1200VDC



Panel Mount

KSR Series Single Phase DC Output

Output: DC Current Range: 200A

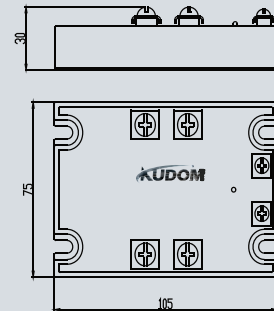


KSR 600 D 200

Control Voltage
100D: 4-32VDC
600D: 8-32VDC

Load Voltage
100: 0-100VDC
600: 10-600VDC

Load Current
200: 200A



KSQ Series Three Phase AC Output

Output: AC Current Range: 25-60A



KSQ 480 D 60 R -L M

Control Voltage
A: 90-280VAC
D: 4-32VDC

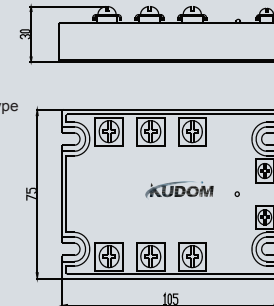
Switching Mode
None: Zero Cross
R: Random turn on

Protection Type
None: Standard Type
M: MOV

Load Voltage
380: 48-440VAC
480: 48-530VAC
600: 48-660VAC

Load Current
25: 25A
40: 40A
60: 60A

L: LED



KSQA Series Three Phase AC Output

Output: AC Current Range: 25-80A

Built in Function: Phase loss protection / Over temperature protection / Auxiliary contact indicating solid-state switch status (option)



KSQA 480 A/D 40 R -C

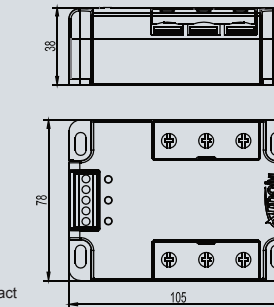
Control Voltage
A: 185-285VAC
D: 18-32VDC

Switching Mode
None: Zero Cross
R: Random turn on

Load Voltage
380: 48-440VAC
480: 48-530VAC
600: 48-660VAC

Load Current
25: 25A
40: 40A
60: 60A

C: Auxiliary Contact
None: Without Auxiliary Contact



KSQC Series Three Phase AC Output

Output: AC Current Range: 25-80A

Built in Function: Phase loss protection / Over temperature protection / SCR fault detection / Alarm contact indicating solid-status failure state(option)



KSQC 600 D 60 R -C

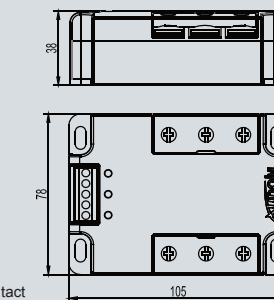
Control Voltage
D: 10-32VDC

Switching Mode
None: Zero Cross
R: Random turn on

Load Voltage
480: 48-530VAC
600: 48-660VAC

Load Current
25: 25A
40: 40A
60: 60A
80: 80A

C: Alarm Contact
None: Without Alarm Contact



KSQF Series Three Phase AC Output

Output: AC Current Range: 25-100A



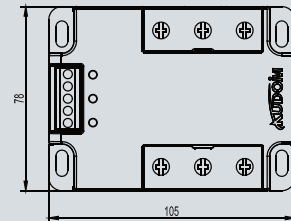
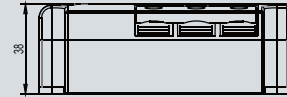
KSQF 480 A/D 80 R

Control Voltage
A: 90-280VAC
D: 4-32VDC

Switching Mode
None: Zero Cross
R: Random turn on

Load Voltage
480: 48-530VAC
600: 48-660VAC

Load Current
25: 25A
40: 40A
60: 60A
80: 80A
100: 100A



KSQE Series Three Phase AC Output

Output: AC Current Range: 10A / 15A / 25A

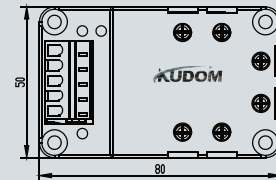
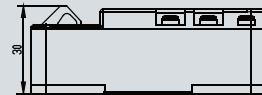


KSQE 480 A/D 10

Control Voltage
A: 90-280VAC
D: 4-32VDC

Load Voltage
380: 48-440VAC
480: 48-530VAC

Load Current
10: 10A
15: 15A
25: 25A



KMA Series Three Phase Motor Reversing Module

Output: AC Current Range: 50A
Power Chip: SCR



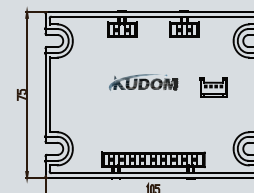
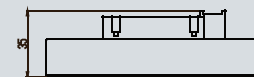
KMA 480 D 50 -32

D: DC Control

Control Voltage
32: 12-32VDC

Load Voltage
380: 48-440VAC
480: 48-530VAC

Load Current
50: 50A



Motor Reversing Module

KMS Series Three Phase Motor Reversing Module

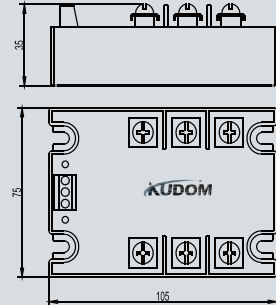
Output: AC Current Range: 25A / 40A / 60A
Power Chip: SCR



D: DC Control Control Voltage 24: 10-32VDC

KMS 380 D 25 -24 F

Load Voltage 380: 48-440VAC 480: 48-530VAC
Load Current 25: 25A 40: 40A 60: 60A
None: Two Phase Switch F: Three Phase Switch



KMT Series Three Phase Motor Reversing Module

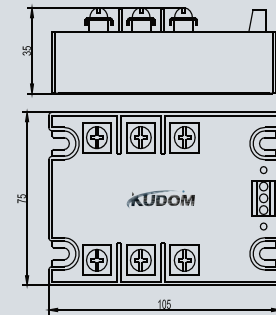
Output: AC Current Range: 25A / 40A / 50A
Power Chip: SCR



D: DC Control Switching Mode R: Random turn on

KMT 380 D 50 R -24

Load Voltage 380: 48-440VAC 480: 48-530VAC
Load Current 25: 25A 40: 40A 50: 50A
Control Voltage 24: 10-32VDC



KMTY Series Three Phase Motor Reversing Module

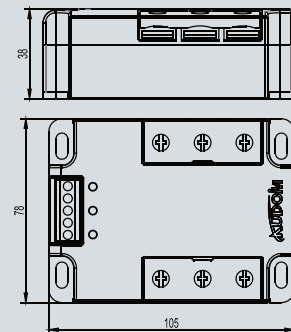
Output: AC Current Range: 25A / 40A / 60A / 80A
Power Chip: SCR Built in Function: Automatic Phase Correction / Phase loss Protection



D: DC Control

KMTY 600 D 60

Load Voltage 480: 48-530VAC 600: 48-660VAC
Load Current 25: 25A 40: 40A 60: 60A 80: 80A



KMTYM Series Three Phase Motor Reversing Module

Output: AC Current Range: 15A / 25A
Power Chip: Triac Built in Function: Automatic Phase Correction / Phase loss Protection / Phase Sequence Detection



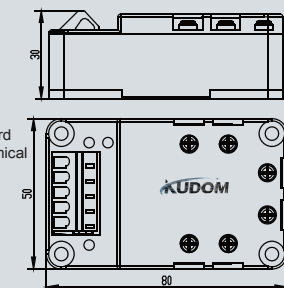
None: Two Phase Switch F: Three Phase Switch

D: DC Control Switching Mode R: Random turn on None: Standard E: Economical

KMTYM 380 D 25 R -24 F N E

Load Voltage 380: 48-440VAC
Load Current 15: 15A 25: 25A
24: 10-32VDC

N: Without Phase Sequence Detection & Phase loss Correction Function
None: With Phase Sequence Detection & Phase loss Correction Function



KYR Series AC Output

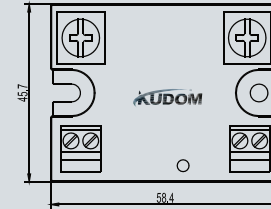
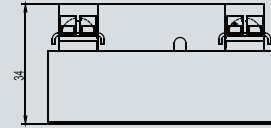
Output: AC Current Range: 25-80A
 Built in Function: With External Power Supply



Load Voltage	Load Current
240: 176-264VAC	25: 25A
380: 300-440VAC	40: 40A
480: 300-530VAC	60: 60A
	80: 80A

KYR **V/P** **480** **L** **25** **-L**

V: Voltage Proportional Output
 P: Power Proportional Output
 Control Voltage
 L: 0-5VDC/4-20mA
 H: 0-10VDC/4-20mA
 L: LED



KYRS Series AC Output

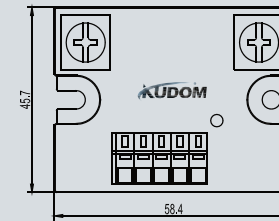
Output: AC Current Range: 25-80A
 Built in Function: Without External Power Supply



Load Voltage	Load Current
240: 176-264VAC	25: 25A
380: 300-440VAC	40: 40A
480: 300-530VAC	60: 60A
	80: 80A

KYRS **V/P** **480** **L** **25** **-L**

V: Voltage Proportional Output
 P: Power Proportional Output
 Control Voltage
 L: 1-5VDC/4-20mA
 H: 1-10VDC/4-20mA
 L: LED



KYRL Series AC Output

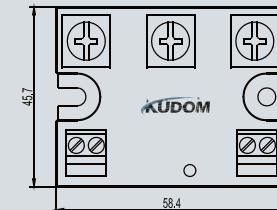
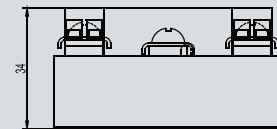
Output: AC Current Range: 25-80A
 Built in Function: For Inductive Load , Need Zero Line Input



Load Voltage	Load Current	
240: 176-264VAC	25: 25A	
380: 300-440VAC	40: 40A	
480: 300-530VAC	60: 60A	C: Cycle Control
	80: 80A	None: Phase Control

KYRL **V/P** **480** **L** **25** **-L** **C**

V: Voltage Proportional Output
 P: Power Proportional Output
 Control Voltage
 L: 0-5VDC/4-20mA
 H: 0-10VDC/4-20mA
 L: LED



Voltage Regulator Module

KWR Non-isolated Single Phase Voltage Regulator

Output: AC Current Range: 10-100A



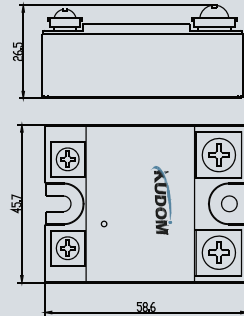
Regulating Potentiometer
 F: 150K/2W
 G: 220K/2W
 H: 470K/2W

L: LED

KWR 240 F 10 -L

Load Voltage
 240: 176-264VAC
 380: 300-440VAC

Load Current
 10: 10A
 25: 25A
 40: 40A
 60: 60A
 80: 80A
 100: 100A



KPR Self-powered Single Phase Voltage Regulator

Output: AC Current Range: 10-100A

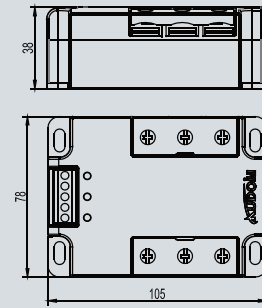


Load Voltage
 240: 176-264VAC

Load Current
 10: 10A
 25: 25A
 40: 40A
 60: 60A
 80: 80A
 100: 100A

KPR V/P 240 L 40 -L

V: Voltage Proportional Output
 P: Power Proportional Output
 Control Voltage
 L: 0-5VDC/4-20mA
 H: 0-10VDC/4-20mA
 L: LED



KYRT Series Three Phase Voltage Regulator

Output: AC Current Range: 25-100A



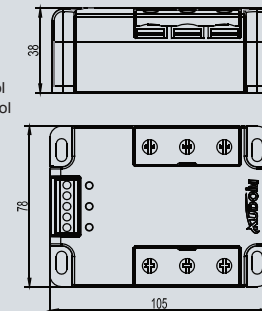
Load Voltage
 380: 300-440VAC
 480: 300-530VAC

Load Current
 25: 25A
 40: 40A
 60: 60A
 80: 80A
 100: 100A

C: Cycle Control
 None: Phase Control

KYRT V/P 480 L 100 -L C

V: Voltage Proportional Output
 P: Power Proportional Output
 Control Voltage
 L: 0-5VDC/4-20mA
 H: 0-10VDC/4-20mA
 L: LED



KYRF Series Fieldbus AC Output Voltage Regulator

Output: AC Current Range: 25-80A

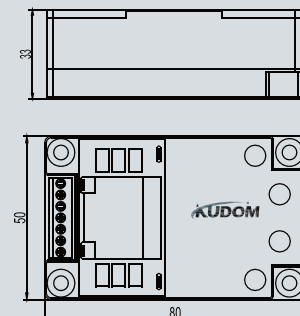


Load Voltage
 240: 176-264VAC
 380: 300-440VAC
 480: 300-530VAC

Load Current
 25: 25A
 40: 40A
 60: 60A
 80: 80A

External Power Supply Voltage
 D: 10-28VDC

KYRF 480 D 80



KSYA Series 8 Channel AC Output

Output: AC Current Range: 3A / 5A



A: AC Output D: DC Control M: MODULE A: Common Anode K: Common Cathode

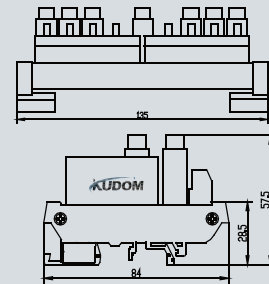
KSY A 380 D 3 -M 8 -A 1

Load Voltage
240: 48-280VAC
380: 48-440VAC
480: 48-530VAC

Load Current
3: 3A
5: 5A

Channels
8: 8 Channels

Fuse Current
1: 1A 4: 4A
2: 2A 5: 5A
3: 3.15A



KSYB Series 1 Channel AC Output

Output: AC Current Range: 3A / 5A



B: AC Output D: DC Control

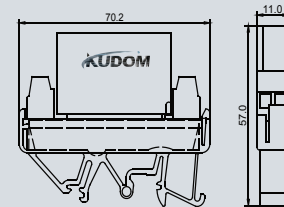
KSY B 380 D 5 -L -S

Load Voltage
240: 48-280VAC
380: 48-440VAC
480: 48-530VAC

Load Current
3: 3A
5: 5A

S: Pluggable
None: Non Pluggable

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



KSMA Series Single Phase AC Output

Output: AC Current Range: 1A / 2A



A: AC Output D: DC Control

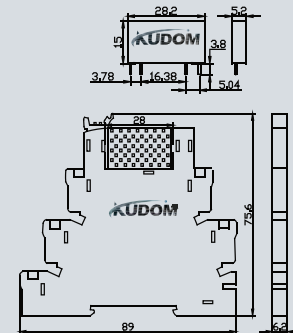
KSM A 240 D 2 -5 D

Load Voltage
240: 48-280VAC

Load Current
1: 1A
2: 2A

None: Without Socket
D: With Socket

Control Voltage
5: 4-6VDC
12: 10-15VDC
24: 20-30VDC



KSU Series Single Phase AC Output

Output: AC Current Range: 10A / 20A / 30A



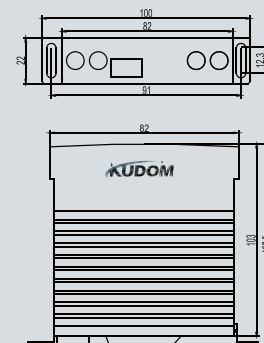
D: DC Control Switching Mode None: Zero Cross R: Random turn on The Control Terminal Type S: Spring Type NIL: Screw Type

KSU 240 D 10 R -L S

Load Voltage
240: 48-280VAC
380: 48-440VAC

Load Current
10: 10A
20: 20A
30: 30A

L: LED



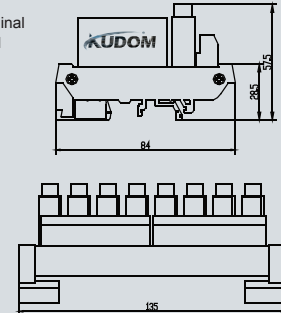
KSYD Series 8 Channel DC Output

Output: DC Current Range: 5A



P: Pluggable Terminal
 None: Wiring Terminal
 A: Common Anode
 K: Common Cathode
 D: DC Output D: DC Control M: MODULE
KSY D 48 D 5 -M 8 -A 1 -P

Load Voltage
 48: 3-60VDC
 100: 3-100VDC
 Load Current
 5: 5A
 Channels
 8: 8 Channels
 Fuse Current
 1: 1A 4: 4A
 2: 2A 5: 5A
 3: 3.15A



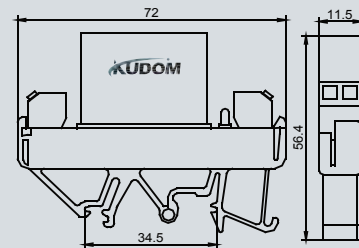
KSYE Series 1 Channel DC Output

Output: DC Current Range: 5A



Control Voltage
 5: 4-6VDC
 12: 9-15VDC
 24: 19-32VDC
 W: 4-32VDC
 E: DC Output D: DC Control
KSY E 48 D 5 -W

Load Voltage
 48: 3-60VDC
 100: 3-100VDC
 200: 3-200VDC
 400: 3-400VDC
 Load Current
 5: 5A



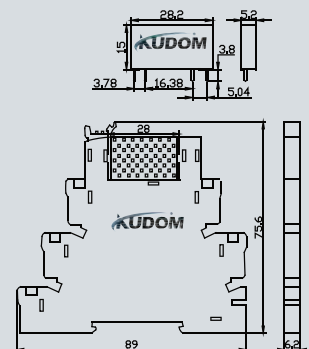
KSMD Series Single Phase DC Output

Output: DC Current Range: 3A / 4A



Control Voltage
 5: 4-6VDC
 12: 10-15VDC
 24: 20-30VDC
 D: DC Output D: DC Control
KSM D 48 D 3 -24 D

Load Voltage
 24: 0-28VDC
 48: 0-58VDC
 Load Current
 3: 3A
 4: 4A
 None: Without Socket
 D: With Socket



KSG***D Series AC Output

Output: AC Current Range: 2A



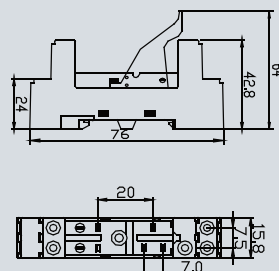
D: DC Control
 None: Zero Cross
 R: Random turn on
 None: Without Socket
 D: With Socket

KSG 380 D 2 R -L D

Load Voltage
 240: 48-280VAC
 380: 48-440VAC

Load Current
 2: 2A

Control Voltage
 L: 3-15VDC
 H: 15-32VDC



KSC***D Series 4 Channel AC Output

Output: AC Current Range: 1A / 2A



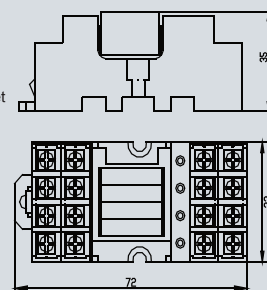
D: DC Control
 None: Zero Cross
 R: Random turn on
 None: Without Socket
 D: With Socket

KSC 240 D 1 R -5 D

Load Voltage
 240: 48-280VAC

Load Current
 1: 1A
 2: 2A

Control Voltage
 5: 4-6VDC
 12: 9-15VDC
 24: 19-32VDC



KSGD***D Series DC Output

Output: DC Current Range: 3A / 4A



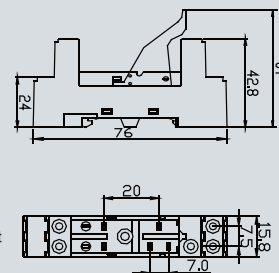
D: DC Control
 None: Without Socket
 D: With Socket

KSGD 24 D 3 -L D

Load Voltage
 24: 3-24VDC
 48: 3-48VDC
 60: 3-60VDC

Load Current
 3: 3A
 4: 4A

Control Voltage
 L: 3-15VDC
 H: 15-32VDC



KSCD***D Series 4 Channel DC Output

Output: DC Current Range: 1A / 4A



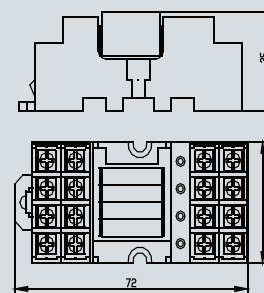
D: DC Control
 None: Without Socket
 D: With Socket

KSCD 30 D 1 -5 D

Load Voltage
 30: 3-30VDC
 60: 3-60VDC

Load Current
 1: 1A(30VDC)
 4: 4A(60VDC)

Control Voltage
 5: 4-6VDC
 12: 9-15VDC
 24: 19-32VDC



KSA Series AC Output

Output: AC Current Range: 2A



KSA 240 D 2 R -24 T

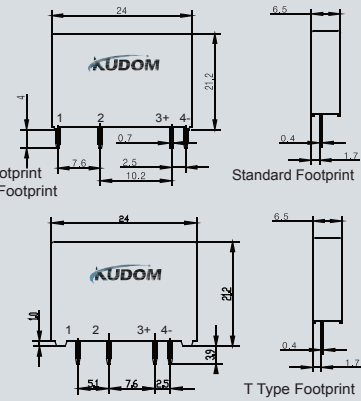
D: DC Control
 None: Zero Cross
 R: Random turn on

T: T Type Footprint
 None: Standard Footprint

Load Voltage
 240: 48-280VAC

Load Current
 2: 2A

Control Voltage
 5: 4-6VDC
 12: 9-15VDC
 24: 19-32VDC



KSB Series AC Output

Output: AC Current Range: 2A / 3A



KSB 380 D 3 R -H T

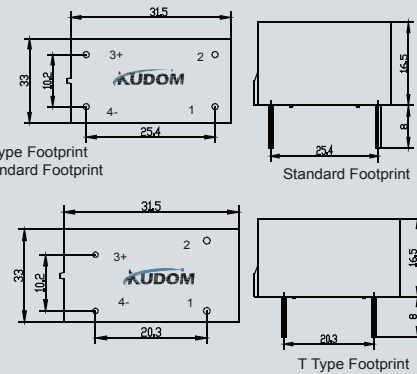
D: DC Control
 None: Zero Cross
 R: Random turn on

T: T Type Footprint
 None: Standard Footprint

Load Voltage
 240: 48-280VAC
 380: 48-440VAC

Load Current
 2: 2A
 3: 3A

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



KSC Series AC Output

Output: AC Current Range: 1A / 2A



KSC 240 D 1 R -5 T

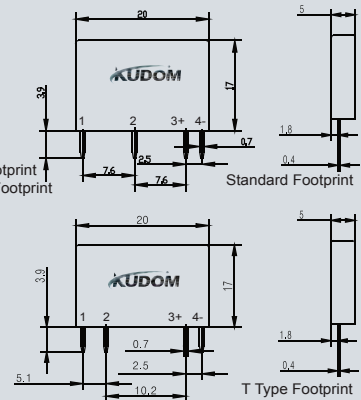
D: DC Control
 None: Zero Cross
 R: Random turn on

T: T Type Footprint
 None: Standard Footprint

Load Voltage
 240: 48-280VAC

Load Current
 1: 1A
 2: 2A

Control Voltage
 5: 4-6VDC
 12: 9-15VDC
 24: 19-32VDC



KSD Series AC Output

Output: AC Current Range: 3A / 5A



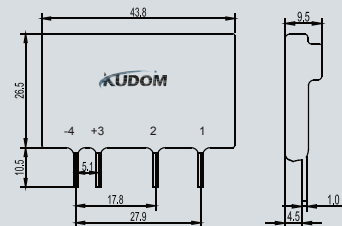
KSD 480 D 5 R -H

D: DC Control
 None: Zero Cross
 R: Random turn on

Load Voltage
 240: 48-280VAC
 380: 48-440VAC
 480: 48-530VAC

Load Current
 3: 3A
 5: 5A

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



KSDF Series AC Output

Output: AC Current Range: 25A

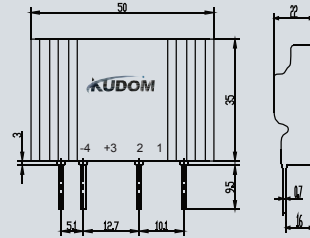


KSDF 380 A/D 25 -L

Control Voltage
 L: 3-15VDC
 H: 15-32VDC
 G: 18-36VAC
 K: 90-140VAC

Load Voltage
 240: 48-280VAC
 380: 48-530VAC

Load Current
 25: 25A



KSE Series AC Output

Output: AC Current Range: 2A

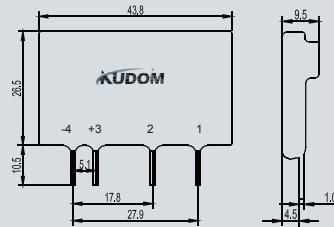


KSE 240 D 2 -5

Control Voltage
 5: 4-10VDC

Load Voltage
 240: 48-280VAC

Load Current
 2: 2A



KSFA Series AC Output

Output: AC Current Range: 3A



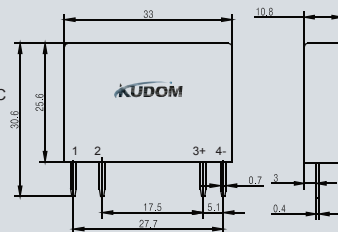
KSFA 380 D 3 R -24 N

Switching Mode
 None: Zero Cross
 R: Random turn on
 N: Without RC

Control Voltage
 5: 4-6VDC
 12: 9-15VDC
 24: 19-32VDC

Load Voltage
 240: 48-280VAC
 380: 48-440VAC

Load Current
 3: 3A



KSG Series AC Output

Output: AC Current Range: 2A



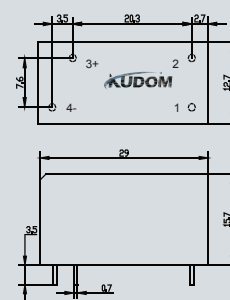
KSG 240 D 2 R -L

Switching Mode
 None: Zero Cross
 R: Random turn on

Control Voltage
 L: 3-15VDC
 H: 15-32VDC

Load Voltage
 240: 48-280VAC
 380: 48-440VAC

Load Current
 2: 2A



KSF Series DC Output

Output: DC Current Range: 5A



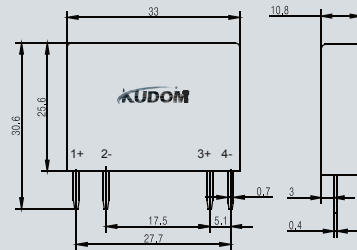
KSF 48 D 5 -24

Load Voltage
48: 0-60VDC
100: 0-100VDC
200: 0-200VDC
400: 0-400VDC

Load Current
5: 5A

D: DC Control

Control Voltage
5: 4-6VDC
12: 9-15VDC
24: 19-32VDC
W: 4-32VDC



KSCD Series DC Output

Output: DC Current Range: 1A



KSCD 30 D 1 -5 T

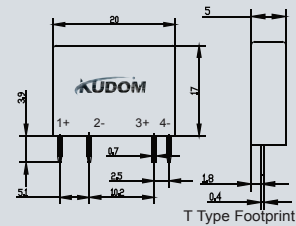
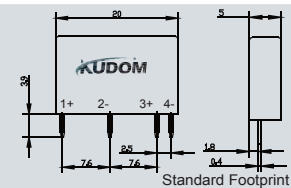
Load Voltage
30: 0-30VDC
60: 0-60VDC

Load Current
1: 1A

T: T Type Footprint
None: Standard Footprint

D: DC Control

Control Voltage
5: 4-6VDC
12: 10-14VDC
24: 20-28VDC



KSGD Series DC Output

Output: DC Current Range: 2A



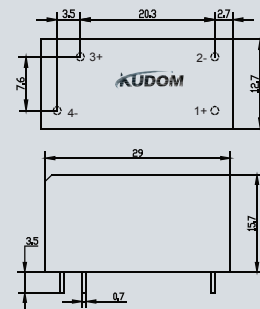
KSGD 50 D 2 -H

Load Voltage
50: 0-50VDC

Load Current
2: 2A

D: DC control

Control Voltage
L: 3-15VDC
H: 15-32VDC



KQY212S Photomos Relay

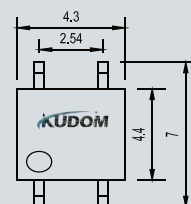
Output: AC & DC Output Current Range: 500mA



KQY 212 S

Load Voltage
60VDC / 50VAC

S: SOP4



SCR KC Series SCR

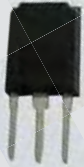

Current
50: 50A
60: 60A

Trigger Sensitivity
B: 50mA

Voltage
1200: 1200V
1600: 1600V

A: Insulated
B: Non Insulated

KC **A** **50** **-1200** **B**

TO-247S
KCB60-1600B

TO-3P
KCA50-1200B
KCA50-1600B

Triac KT Series Triac





Current
04: 04A
16: 16A
20: 20A
25: 25A
40: 40A
60: 60A

Trigger Sensitivity
BW: 35mA
CW: 25mA

Voltage
800: 800V
1200: 1200V
1600: 1600V

A: Insulated
B: Non Insulated

KT **A** **40** **-1200** **BW**

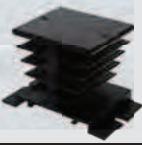





TO-247S
KTB60-1600BW

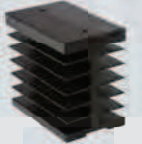
TO-3P
KTA40-1200BW

TO-220A
KTA16-1200BW
KTA20-1200BW
KTA25-800BW

TO-252
KTB04-800CW



KHS-1A Heatsink
 Weight: 115g
 Thermal Resistance: 2.1°C/W
 Proper Series: KSI,KSID,KSJ,KYR



KHS-1B Heatsink
 Weight: 235g
 Thermal Resistance: 1.9°C/W
 Proper Series: KSI,KSID,KSJ,KYR



KHS-1C Heatsink
 Weight: 255g
 Thermal Resistance: 1.7°C/W
 Proper Series: KSI,KSID,KSJ,KYR



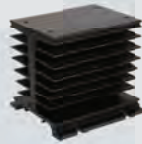
KHS-1CF Heatsink With Fan
 Weight: 525g
 Thermal Resistance: 0.8°C/W
 Proper Series: KSI,KSID,KSJ,KYR



KHS-1D Heatsink
 Weight: 375g
 Thermal Resistance: 1.6°C/W
 Proper Series: KSI,KSID,KSJ,KYR



KHS-1DF Heatsink With Fan
 Weight: 645g
 Thermal Resistance: 0.6°C/W
 Proper Series: KSI,KSID,KSJ,KYR



KHS-3A Heatsink
 Weight: 825g
 Thermal Resistance: 0.8°C/W
 Proper Series: KSQ,KSQC,KMS, KMT,KMTY



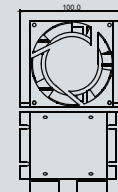
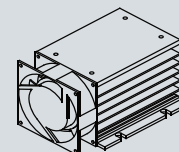
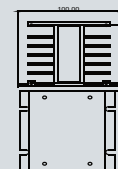
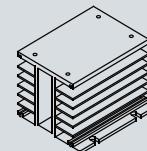
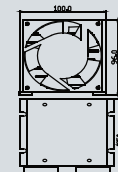
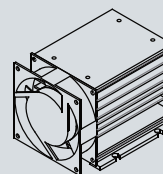
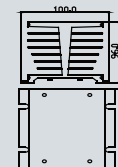
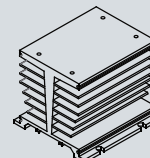
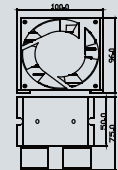
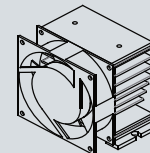
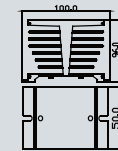
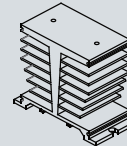
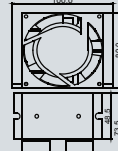
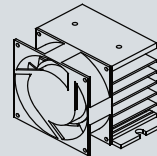
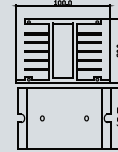
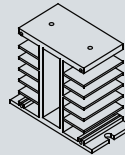
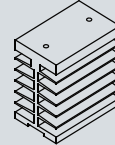
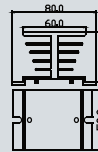
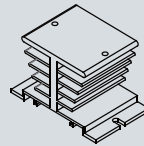
KHS-3AF Heatsink With Fan
 Weight: 1095g
 Thermal Resistance: 0.35°C/W
 Proper Series: KSQ,KSQC,KMS, KMT,KMTY



KHS-3G Heatsink
 Weight: 560g
 Thermal Resistance: 0.9°C/W
 Proper Series: KSQ,KSQC,KMS, KMT,KMTY



KHS-3GF Heatsink With Fan
 Weight: 830g
 Thermal Resistance: 0.4°C/W
 Proper Series: KSQ,KSQC,KMS, KMT,KMTY



Din-Rail DR-1



Din-Rail DR-2



Thermal Pad KTP-0A



Thermal Pad KTP-1A



1 Phase Protection Cover KPC-0A



Mini 1 Phase Protection Cover KPC-2A



PCB Socket KPD-0A for KSMA/KSMD



PCB Socket KPD-2A for KSC/KSCD



DIN Rail Socket KPD-3A for KSG/KSGD



DIN Rail Socket KPD-1A for KSMA/KSMD



3 Phase Protection Cover KPC-1A



Welcome to visit our website

KUDOM
Create More for You

Home Product Applications News About Kudom Contact

COMPANY OVERVIEW

Important News
CEO Message...
Thermo simulation

Keep on technology
Unique in market
Do more with less
Open mind
Move forward always

Search
Enter the product number
Go

Railway

www.kudom-elec.com

www.kudom-elec.com

KUDOM
Create More for You

Home Product Applications News About Kudom Contact

Products

Solid State Relay

- Solid State Relay
- Motor Reversing Module
- Voltage Regulator Module
- Temperature Sensor
- Accessories
- Silicon Controlled Rectifier

Search
Enter the product number
Go

Model	Specifications	Size	Description
KS1248DS-LL Lamplight Control Panel Mount SSR	• 240VAC • 6A	• 45.7mm*58.4mm*22.9mm	• Zero switching or instant-on • Dielectric strength: >4000VAC • Internal RC protection circuit • SCR output for industrial loads
KS1248 AC output Panel Mount SSR	• 240VAC • 10A-10A	• 45.7mm*58.4mm*22.9mm	• LED Indication • Zero switching or instant-on • Dielectric strength: >2500VACrms • Superior thermal performance
KS1280 AC output Panel Mount SSR	• 380VAC • 10A-10A	• 45.7mm*58.4mm*22.9mm	• LED Indication • Zero switching or instant-on • Dielectric strength: >2500VACrms • Superior thermal performance

www.kudom-elec.com

KUDOM
Create More for You

Home Product Applications News About Kudom Contact

Applications

- Plastic Machine
- Motor Control
- Medical Device
- Railway
- Lighting
- Class Machine
- Food Processing
- Vending Machine

Search
Enter the product number



CHINA

Kudom Electronics Technology (shanghai) Co.,Ltd.

Add: Room 1502, Building B, Lane 58, East Xinjian Road, Minhang District, Shanghai, China

Tel: 86 (0) 21 5438 0234

Fax: 86 (0) 21 5438 1765

sales@kudom-elec.com

www.kudom-elec.com

UK

Kudom Electronics Technology Co.,Ltd.

Add: Flat 107, 25Indecon Square, London, UK

Tel: 44 (0) 203 129 9469

Fax: 44 (0) 203 129 1964

sales@kudom-elec.com

www.kudom-elec.com

GERMANY

SONG CHUAN EUROPE GmbH

Add: Im Petersfeld 5 65624 Altendiez, Germany

Tel: 49 6432 8006 11

Fax: 49 6432 8006 12

kudom@songchuan.eu

www.songchuan.eu

REGIONAL DISTRIBUTOR

ERREUNO SRL

via Novella 13 - Sorbolo - 43058 - PR

TEL. +39 0521-694164

www.erre1.it - info@erre1.it

