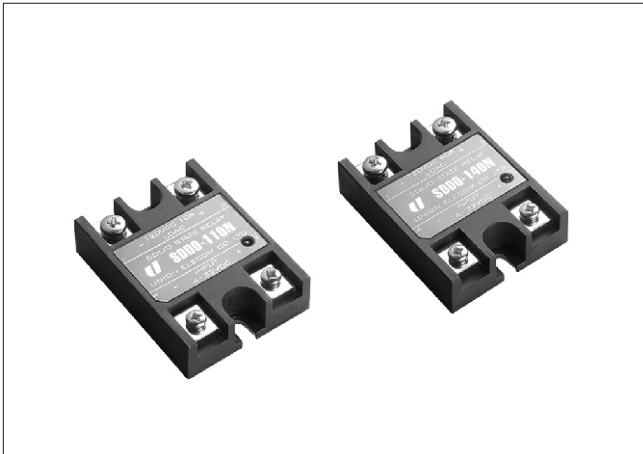


SDD0-1 Series



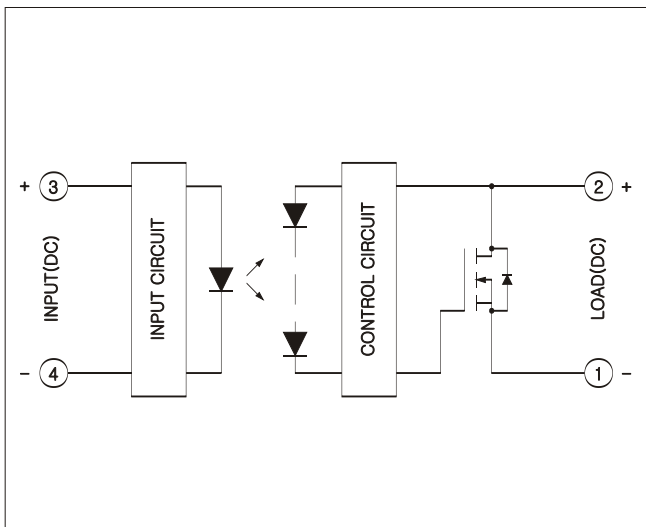
Input DC/Output DC Mold

- 10 - 40Amp DC120V Output
- AC 2500V Isolation
- Normally Open
- LED Indicator
- Panel Mount with Heatsink
- CE and TUV approved

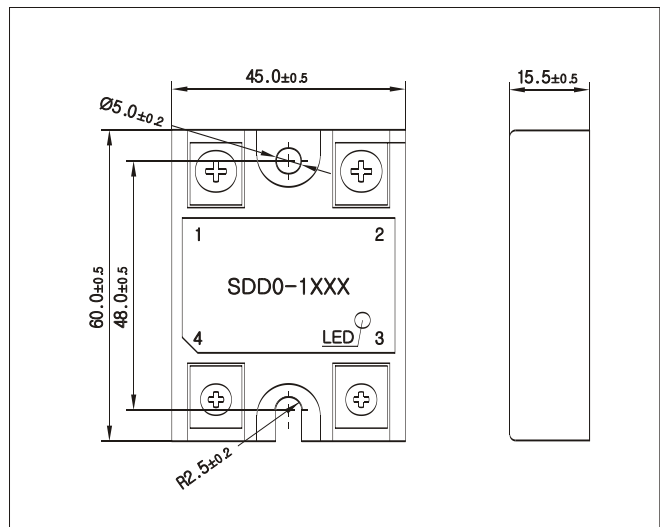
SPECIFICATIONS

Item		SDD0-110N	SDD0-120N	SDD0-130N	SDD0-140N	Unit
OUTPUT	DC ON-STATE LOAD CURRENT	10	20	30	40	Adc
	LOAD VOLTAGE RANGE	5 ~ 120				Vdc
	BLOCKING VOLTAGE	200				Vdc
	ON-STATE VOLTAGE DROP	2 Max				Vdc
	OFF-STATE LEAKAGE CURRENT	1 Max				mAcd
INPUT	INPUT VOLTAGE RANGE	4 ~ 32				Vdc
	PICK-UP VOLTAGE	4 Max				Vdc
	DROP-OUT VOLTAGE	1 Min				Vdc
GENERAL	ISOLATION VOLTAGE	2,500Vrms between I/O terminals and case for 1 minute				/
	ISOLATION RESISTANCE	500Vdc 100Mohm between I/O terminals and case				/
	OPERATING TEMPERATURE	-30 ~ +80				℃
	STORAGE TEMPERATURE	-30 ~ +100				℃
	TURN-ON TIME	1 Max				msec
	TURN-OFF TIME	1 Max				msec

BLOCK DIAGRAM



DIMENSIONS(UNIT : MM)



Characteristic curve

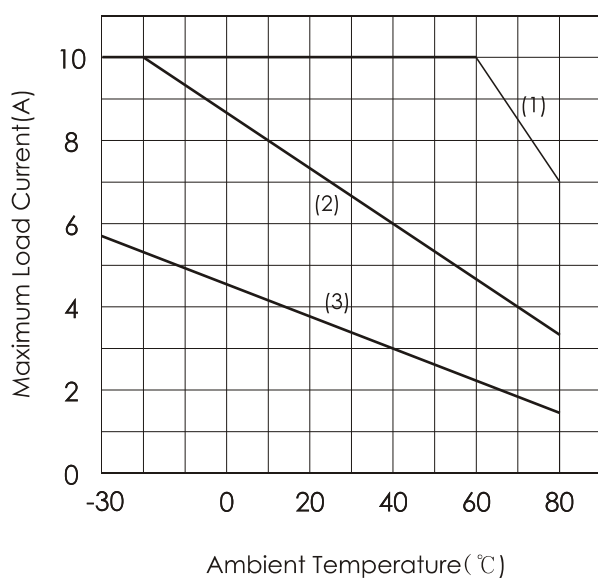
A. 10Amp S.S.R

S.S.R Model

SDD0-110N/210N/610N

Heatsink

(1) Infinite (2) UHS118-1-45 (3) Non



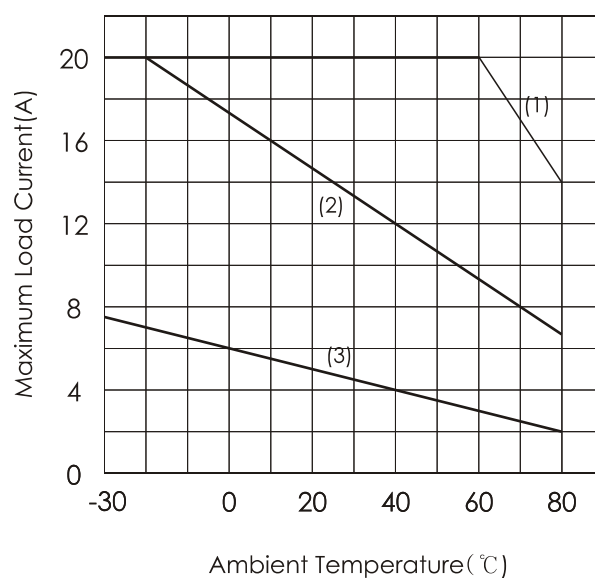
B. 20Amp S.S.R

S.S.R Model

SDD0-120N/220N/620N

Heatsink

(1) Infinite (2) UHS118-1-60 (3) Non



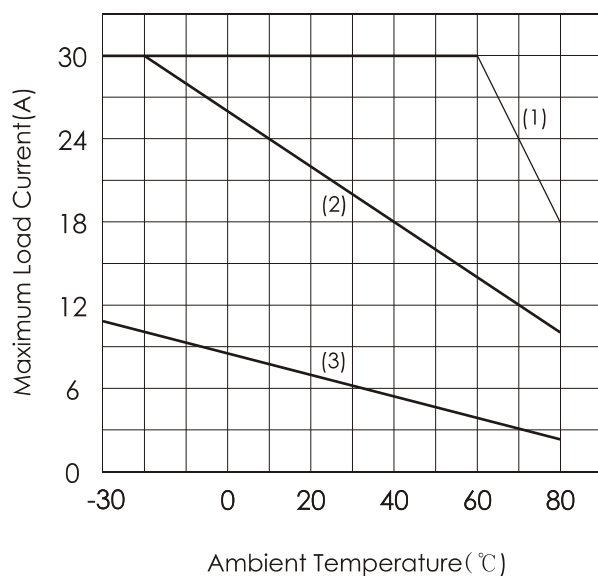
C. 30Amp S.S.R

S.S.R Model

SDD0-130N/230N/630N

Heatsink

(1) Infinite (2) UHS118-1-80 (3) Non



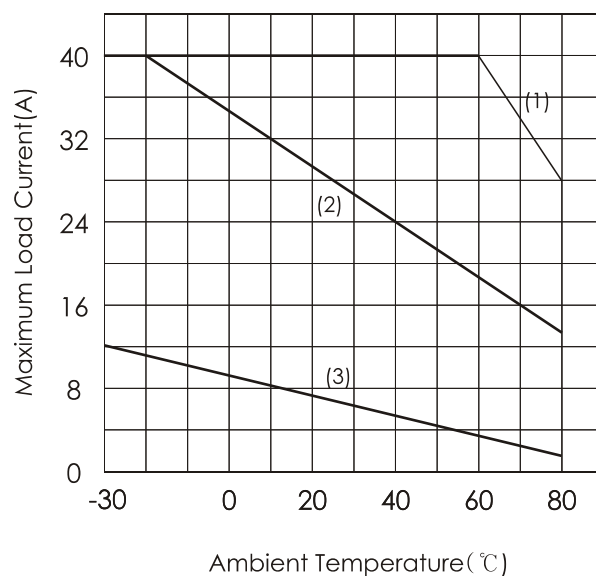
D. 40Amp S.S.R

S.S.R Model

SDD0-140N/240N/640N

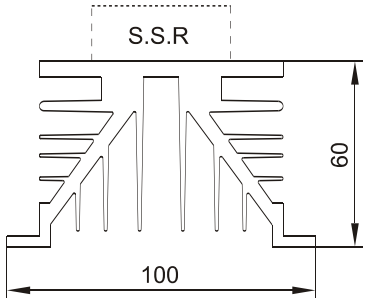
Heatsink

(1) Infinite (2) UHS118-1-80 (3) Non

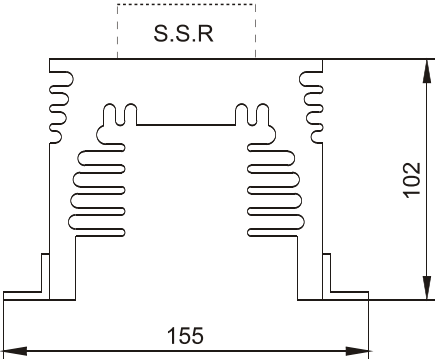


Standard heatsink

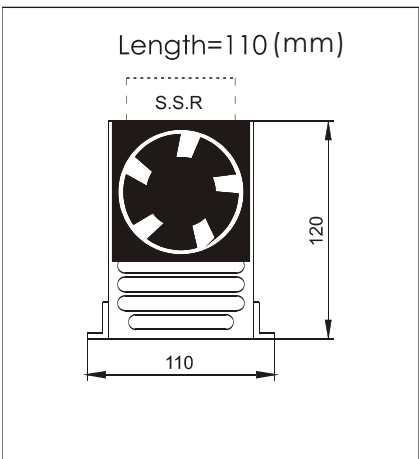
1) UHS118 Series

	MODEL	Length(mm)
	<u>UHS118-1-45</u>	45
	<u>UHS118-1-60</u>	60
	<u>UHS118-1-80</u>	80
	UHS118-3-120	120
	UHS118-3-150	150

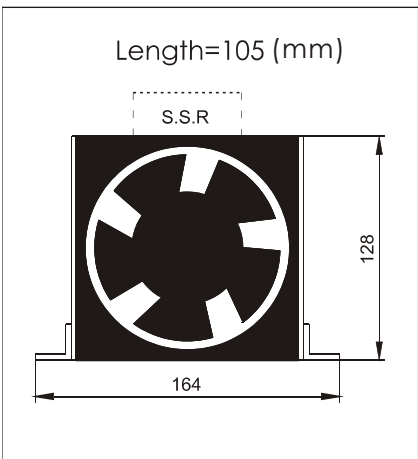
2)UHS11 Series

	MODEL	Length(mm)
	UHS11-1-80	80
	UHS11-1-105	105
	UHS11-3-80	80
	UHS11-3-105	105
	UHS11-3-150	150

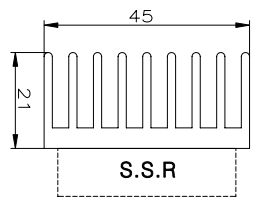
3) UHS120V80-3-110



4) UHS124V128-3-105



5)UHS126-P

	
MODEL	Length(mm)
UHS126-P-40	40
UHS126-P-50	50