

AC SOLID STATE RELAY

K3P40C25DA-2L K3P40C75DA-2L
K3P40C40DA-2L K3P40C90DA-2L
K3P40C50DA-2L K3P40C100DA-2L

(HEATER LOAD ONLY)
3PHASE SERIES

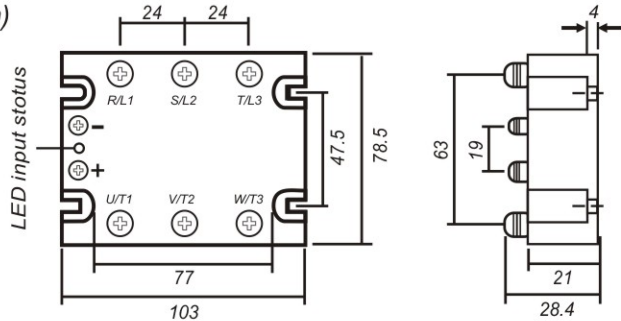


SPECIFICATIONS

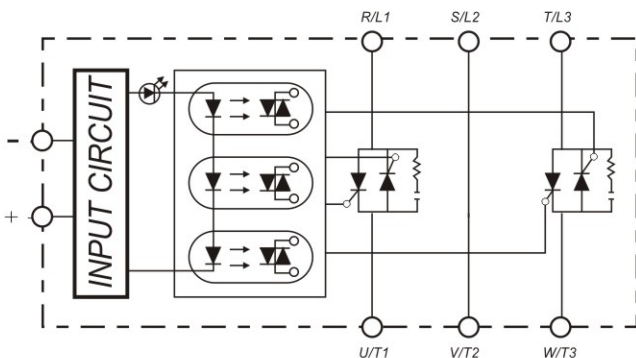
MODEL NO.	CONTROL VOLTAGE RANGE	MUST TURN OFF VOLTAGE	INPUT IMPEDANCE	MAX LOAD CURRENT	LOAD VOLTAGE RANGE	MIN BLOCKING VOLTAGE	MAX OFF-STATE LEAKAGE	FREQUENCY RANGE	MAX 1-CYCLE PEAK SURGE
K3P40C25DA-2L	12 TO 32VDC	MAX 9.5 VDC	1.5Kohm	2.5 A	48-480VAC	1200VAC	LESS 10 mA	47-63HZ	3.15 A
K3P40C40DA-2L	12 TO 32VDC	MAX 9.5 VDC	1.5Kohm	4.0 A	48-480VAC	1200VAC	LESS 10 mA	47-63HZ	4.50 A
K3P40C50DA-2L	12 TO 32VDC	MAX 9.5 VDC	1.5Kohm	5.0 A	48-480VAC	1200VAC	LESS 10 mA	47-63HZ	5.60 A
K3P40C75DA-2L	12 TO 32VDC	MAX 9.5 VDC	1.5Kohm	7.5 A	48-480VAC	1200VAC	LESS 10 mA	47-63HZ	7.50 A
K3P40C90DA-2L	12 TO 32VDC	MAX 9.5 VDC	1.5Kohm	9.0 A	48-480VAC	1200VAC	LESS 10 mA	47-63HZ	9.00 A
K3P40C100DA-2L	12 TO 32VDC	MAX 9.5 VDC	1.5Kohm	10.0 A	48-480VAC	1200VAC	LESS 10 mA	47-63HZ	10.30 A

MODEL NO.	MAX OFF STATE dv/dt	MAX ON-STATE VOLTAGE DROP	ISOLATE IMPEDENCE	DIELECTRIC STRENGTH INPUT-OUTPUT	DIELECTRIC STRENGTH INPUT-OUTPUT-CASE	TURN ON TIME	TURN OFF TIME	CAPACITANCE IN-OUT	WEIGHT (g)
K3P40C25DA-2L	500V/ μ SEC	1.6Vrms	10^9 ohm	2500Vrms	2500Vrms	LESS1/2mSec	LESS1/2cycle	LESS473pf	600 g
K3P40C40DA-2L	500V/ μ SEC	1.6Vrms	10^9 ohm	2500Vrms	2500Vrms	LESS1/2mSec	LESS1/2cycle	LESS473pf	600 g
K3P40C50DA-2L	500V/ μ SEC	1.6Vrms	10^9 ohm	2500Vrms	2500Vrms	LESS1/2mSec	LESS1/2cycle	LESS473pf	600 g
K3P40C75DA-2L	500V/ μ SEC	1.6Vrms	10^9 ohm	2500Vrms	2500Vrms	LESS1/2mSec	LESS1/2cycle	LESS473pf	600 g
K3P40C90DA-2L	500V/ μ SEC	1.6Vrms	10^9 ohm	2500Vrms	2500Vrms	LESS1/2mSec	LESS1/2cycle	LESS473pf	600 g
K3P40C100DA-2L	500V/ μ SEC	1.6Vrms	10^9 ohm	2500Vrms	2500Vrms	LESS1/2mSec	LESS1/2cycle	LESS473pf	600 g

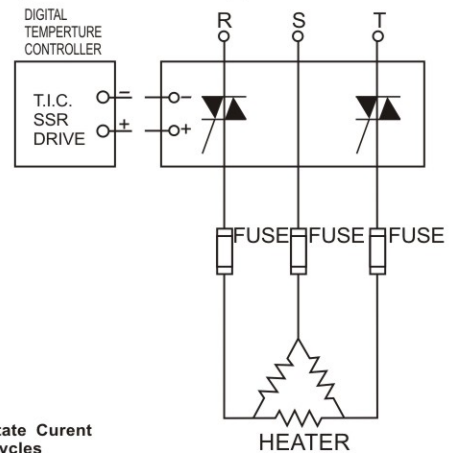
OUTLINE DIMENSIONS (unit:mm)



EQUIVALENT CIRCUIT



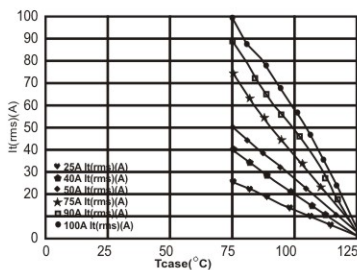
Example of 3 Φ SSR Application



CHARACTERISTIC CURVES

Characteristics curve

RMS On-state Current Versus Case Temperature



Non Repetitive Surge On-state Current Versus Number Of Cycles

