

Device Type	I _{OUT} Rated Amps	V _{IN} Volts		V _{IN} Volts		Step Down	Step Up η=70%min	T _J C	Outline Drawing
		Min	Max	Min	Max				
LAS-6380	8	6	35	2.4	27	√	√	-25 to 125	S
LAS-6380PI	8	6	35	2.4	27	√	√	-25 to 125	T
LAS-6381	8	6	35	2.4	27	√		-25 to 125	S
LAS-6381PI	8	6	35	2.4	27	√		-25 to 125	T
LSH-6389P	8	9	35	5	27	√		-25 to 125	V
LAS-6480	8	6	40	2.4	31	√	√	-55 to 150	S
LAS-6480P	8	6	40	2.4	31	√	√	-25 to 125	T
LAS-6481	8	6	40	2.4	31	√		-55 to 150	S
LAS-6481P	8	6	40	2.4	31	√		-25 to 125	T
LSH-6489	8	9	40	5	31	√		-55 to 150	W
LSH-6489P	8	9	40	5	31	√		-25 to 125	V
LAS-6350	5	6	35	2.4	27	√	√	-25 to 125	S
LAS-6350PI	5	6	35	2.4	27	√	√	-25 to 125	T
LAS-6351	5	6	35	2.4	27	√		-25 to 125	S
LAS-6351PI	5	6	35	2.4	27	√		-25 to 125	T
LSH-6355P	5	9	35	5	27	√		-25 to 125	X
LSH-6355PV	5	9	35	5	27	√		-25 to 125	Y
LSH-6355PH	5	9	35	5	27	√		-25 to 125	Z
LAS-6450	5	6	40	2.4	31	√	√	-55 to 150	S
LAS-6450P	5	6	40	2.4	31	√	√	-25 to 125	T
LAS-6451	5	6	40	2.4	31	√		-55 to 150	S
LAS-6451P	5	6	40	2.4	31	√		-25 to 125	T
LSH-6455	5	9	40	5	31	√		-55 to 150	AA
LSH-6455P	5	9	40	5	31	√		-25 to 125	X
LSH-6455PH	5	9	40	5	31	√		-25 to 125	Y
LSH-6455PV	5	9	40	5	31	√		-25 to 125	Z
LAS-6330A	3	6	35	2.4	27	√	√	-25 to 125	S
LAS-6330PI	3	6	35	2.4	27	√	√	-25 to 125	T
LAS-6331A	3	6	35	2.4	27	√		-25 to 125	S
LAS-6331PI	3	6	35	2.4	27	√		-25 to 125	T
LSH-6335P	3	9	35	5	27	√		-25 to 125	X
LSH-6335PH	3	9	35	5	27	√		-25 to 125	Y
LSH-6335PV	3	9	35	5	27	√		-25 to 125	Z
LAS-6430	3	6	40	2.4	31	√	√	-55 to 150	S
LAS-6430P	3	6	40	2.4	31	√	√	-25 to 125	T
LAS-6431	3	6	40	2.4	31	√		-55 to 150	S
LAS-6431P	3	6	40	2.4	31	√		-25 to 125	T
LSH-6435	3	9	40	5	31	√		-55 to 150	AA
LSH-6435P	3	9	40	5	31	√		-25 to 125	X
LSH-6435PH	3	9	40	5	31	√		-25 to 125	Y
LSH-6435PV	3	9	40	5	31	√		-25 to 125	Z
LAS-6320P	2	6	35	2.5	27	√	√	-25 to 125	U
LAS-6321P	2	6	35	2.5	27	√	√	-25 to 125	U
LSH-6325P	2	9	35	5	27	√		-25 to 125	X
LSH-6325PH	2	9	35	5	27	√		-25 to 125	Y
LSH-6325PV	2	9	35	5	27	√		-25 to 125	Z
LAS-6420P	2	6	40	2.5	31	√	√	-25 to 125	U
LAS-6421P	2	6	40	2.5	31	√	√	-25 to 125	U
LSH-6425	2	9	40	5	31	√		-55 to 150	AA
LSH-6425P	2	9	40	5	31	√		-25 to 125	X
LSH-6425PH	2	9	40	5	31	√		-25 to 125	Y
LSH-6425PV	2	9	40	5	31	√		-25 to 125	Z