

BUCK 系列 >>>

产品型号	输入(V)		最大 负载 电流 (A)	输出电压 范围(V)	峰值效 率	静态 电流 (uA)	软启动	PG 指示	外部 时钟 同步	保护功能	频率 (kHz)	抖 频	参考电 压 (V)	封装
	最小	最大												
AWK6612ABFAR	3.0	36	2.0	1-34V	95%	5	5ms	√	-	OCP/Hiccup	400	-	1	ESOP8L
AWK6612BBFAR	3.0	36	2.0	1-34V	95%	5	5ms	√	-	OCP/Hiccup	1400	-	1	ESOP8L
AWK6612CBFAR	3.0	36	2.0	1-34V	93%	5	5ms	√	-	OCP/Hiccup	2100	-	1	ESOP8L
AWK6613ABFAR	3.0	36	3.0	1-34V	95%	5	5ms	√	-	OCP/Hiccup	400	-	1	ESOP8L
AWK6613BBFAR	3.0	36	3.0	1-34V	95%	5	5ms	√	-	OCP/Hiccup	1400	-	1	ESOP8L
AWK6613CBFAR	3.0	36	3.0	1-34V	93%	5	5ms	√	-	OCP/Hiccup	2100	-	1	ESOP8L
AWK6612AAFARQ1	3.0	36	2.0	1-35V	95%	5	5ms	√	-	OCP/Hiccup	400	√	1	ESOP8L
AWK6612CAFARQ1	3.0	36	2.0	1-35V	93%	5	5ms	√	-	OCP/Hiccup	2100	√	1	ESOP8L
AWK6613AAFARQ1	3.0	36	3.0	1-35V	95%	5	5ms	√	-	OCP/Hiccup	400	√	1	ESOP8L
AWK6613CAFARQ1	3.0	36	3.0	1-35V	93%	5	5ms	√	-	OCP/Hiccup	2100	√	1	ESOP8L
AWK6809DDR	3.0	42	3.0	0.782-40V	92.5%	5	ADJ	√	√	OCP	200-2200	√	0.782	DFN3*3-10L
AWK6809LBR	3.0	42	3.0	0.782-40V	92.5%	5	ADJ	√	√	OCP	200-2200	√	0.782	EMSOP10L
AWK6942TBR	3.0	36	2.0	1-24V	95%	23	5ms	√	-	OCP/Hiccup	410	-	1	TSOT238L
AWK6943TER	3.0	36	3.0	1-24V	95%	23	5ms	√	-	OCP/Hiccup	410	-	1	FCDFN3*3-8L
AWK6614AATFRQ1	3.0	36	4.0	1-34V	93%	5	5ms	√	√	OCP/Hiccup	200-2200	√	1	FCQFN3.5x4-14L
AWK6614ABTFR	3.0	36	4.0	1-34V	93%	5	5ms	√	√	OCP/Hiccup	200-2200	-	1	FCQFN3.5x4-14L
AWK6615AATFRQ1	3.0	36	3.0	1-34V	93%	5	5ms	√	√	OCP/Hiccup	200-2200	√	1	FCQFN3.5x4-14L
AWK6615ABTFR	3.0	36	3.0	1-34V	93%	5	5ms	√	√	OCP/Hiccup	200-2200	-	1	FCQFN3.5x4-14L
AWK6616AATFRQ1	3.0	36	6.0	1-34V	93%	5	5ms	√	√	OCP/Hiccup	200-2200	√	1	FCQFN3.5x4-14L
AWK6616ABTFR	3.0	36	6.0	1-34V	93%	5	5ms	√	√	OCP/Hiccup	200-2200	-	1	FCQFN3.5x4-14L
AWK4572AATHRQ1	3.5	60	2.0	0.8-54V	93%	30	0.3ms	√	-	OCP/Hiccup	300-2200	√	0.8	FCQFN2.5x3-12L
AWK4572ABTHR	3.5	60	2.0	0.8-54V	93%	30	0.3ms	√	-	OCP/Hiccup	300-2200	-	0.8	FCQFN2.5x3-12L
AWK4573AATHRQ1	3.5	60	2.5	0.8-54V	93%	30	0.3ms	√	-	OCP/Hiccup	300-2200	√	0.8	FCQFN2.5x3-12L
AWK4573ABTHR	3.5	60	2.5	0.8-54V	93%	30	0.3ms	√	-	OCP/Hiccup	300-2200	-	0.8	FCQFN2.5x3-12L

