



PRODUCT DISCONTINUATION

PD_128_08

!! 2nd UPDATE !!

Reason:

Due to low demand below types will be replaced by the recommended equivalent types.

Original: Product Discontinuation PD_128_08 dated 2008-09-17

Update (2008-10-20): [Discontinuation of BBY 53-02V E6327 revoked](#)

2nd Update: [Discontinuation of BAR 64-07 E6327 revoked](#)

DISCONTINUED				NEW (REPLACEMENT)			
Device	Ordering Code	Package	Function	Device	Ordering Code	Package	Function
BAR 50-02V E6359	SP000012922	PG-SC79-2	RF-DIODES	BAR 50-02V E6327	SP000012921	PG-SC79-2	RF-DIODES
BAR 63-05 E6433	SP000012210	PG-SOT23-3	RF-DIODES	BAR 63-05 E6327	SP000012207	PG-SOT23-3	RF-DIODES
BAR 64-07 E6327 revoked	SP000010184	PG-SOT143-4	RF-DIODES	BAR 64-02V E6327	SP000010361	PG-SC79-2	RF-DIODES
BAR 66 E6355	SP000010188	PG-SOT23-3	RF-DIODES	BAR 66 E6327	SP000010187	PG-SOT23-3	RF-DIODES
BAR 66 E6359	SP000010189	PG-SOT23-3	RF-DIODES	BAR 66 E6327	SP000010187	PG-SOT23-3	RF-DIODES
BAR 81W E6359	SP000068523	PG-SOT343-4	RF-DIODES	BAR 81W E6327	SP000010192	PG-SOT343-4	RF-DIODES
BAR 88-02V E6127	SP000104695	PG-SC79-2	RF-DIODES	BAR 88-02V E6327	SP000013484	PG-SC79-2	RF-DIODES
BAS 3010S-03LRH E6327	SP000356307	PG-TSLP-3	SCHOTTKY DIODES	BAS 3010S-02LRH E6327	SP000472480	PG-TSLP-2	SCHOTTKY DIODES

■ Last order:	2009-03-17
■ Last delivery:	2009-09-16

Disclaimer: The supply of this product will stop after the date of last delivery as outlined herein. Final orders can only be accepted on or before the last order date and are subject to the availability. Early ordering is strongly recommended!

PRODUCT DISCONTINUATION



PD_128_08

!! 2nd UPDATE !!

Reason:

Due to low demand below types will be replaced by the recommended equivalent types.

DISCONTINUED				NEW (REPLACEMENT)			
Device	Ordering Code	Package	Function	Device	Ordering Code	Package	Function
BAT 68-07W E6327	SP000010324	PG-SOT343-4	SCHOTTKY DIODES	BAT 68 E6327	SP000012514	PG-SOT23-3	SCHOTTKY DIODES
BAT 68-08S E6327	SP000012460	PG-SOT363-6	SCHOTTKY DIODES	BAT 68 E6327	SP000012514	PG-SOT23-3	SCHOTTKY DIODES
BB 555 E7908	SP000010390	PG-SCD80-2	RF-TUNER DIODES	BB 555 E7902	SP000010389	PG-SCD80-2	RF-TUNER DIODES
BB 659 E7908	SP000010414	PG-SCD80-2	RF-TUNER DIODES	BB 659 E7902	SP000056645	PG-SCD80-2	RF-TUNER DIODES
BB 804 SF3 E6327	SP000010427	PG-SOT23-3	RF-TUNER DIODES	BB 804 SF2 E6327	SP000010426	PG-SOT23-3	RF-TUNER DIODES
BB 857 E6768	SP000010442	PG-SCD80-2	RF-TUNER DIODES	BB 857 E7902	SP000010443	PG-SCD80-2	RF-TUNER DIODES
BB 857 E7908	SP000010444	PG-SCD80-2	RF-TUNER DIODES	BB 857 E7902	SP000010443	PG-SCD80-2	RF-TUNER DIODES

■ Last order:	2009-03-17
■ Last delivery:	2009-09-16

Disclaimer: The supply of this product will stop after the date of last delivery as outlined herein. Final orders can only be accepted on or before the last order date and are subject to the availability. Early ordering is strongly recommended!



PRODUCT DISCONTINUATION

PD_128_08

!! 2nd UPDATE !!

Reason:

Due to low demand below types will be replaced by the recommended equivalent types.

DISCONTINUED				NEW (REPLACEMENT)			
Device	Ordering Code	Package	Function	Device	Ordering Code	Package	Function
BBY 51 E6433	SP000010451	PG-SOT23-3	RF-DIODES	BBY 51 E6327	SP000010449	PG-SOT23-3	RF-DIODES
BBY 53-02V E6327 <i>revoked</i>	SP000010337	PG-SC79-2	RF-DIODES	BBY 53-02W E6327	SP000010459	PG-SCD80-2	RF-DIODES
BBY 53-03W E6433	SP000426392	PG-SOD323-2	RF-DIODES	BBY 53-03W E6327	SP000010461	PG-SOD323-2	RF-DIODES
BBY 57-02W E6127	SP000104693	PG-SCD80-2	RF-DIODES	BBY 57-02W E6327	SP000012234	PG-SCD80-2	RF-DIODES
BBY 66-05 E6327	SP000012826	PG-SOT23-3	RF-DIODES	BBY 66-05W E6327	SP000012827	PG-SOT323-3	RF-DIODES
BG 3230 E6327	SP000013594	PG-SOT363-6	RF-MOSFET	none			
BG 5130R E6327	SP000101237	PG-SOT363-6	RF-MOSFET	BG 5120K E6327	SP000292148	PG-SOT363-6	RF-MOSFET
CHIP D0310E S	SP000013409		RF-DIODES	CHIP D0310F S E6807	SP000299409		RF-DIODES

■ Last order:	2009-03-17
■ Last delivery:	2009-09-16

Disclaimer: The supply of this product will stop after the date of last delivery as outlined herein. Final orders can only be accepted on or before the last order date and are subject to the availability. Early ordering is strongly recommended!