

PRODUCT DISCONTINUATION

PD_021_06 !! UPDATE !!

Reason: low demand

Original: Product Discontinuation PD_021_06 dated 03. March 2006

Update: **BG 3123 E6327: Discontinuation revoked**

DISCONTINUED				NEW (REPLACEMENT)			
Device	Ordering Code *)	Function	Package	Device	Ordering Code *)	Function	Package
BGH 91B E6327	SP000014231 Q62702-A3926	H3-filter, 850/900 MHz, balanced/balanced	PG-TSLP-7-1	BGH 92M E6327	SP000067493 Q62702-A4325	H3-filter, 850/900 MHz, balanced/single	PG-TSLP-7-4
BGH 181B E6327	SP000014232 Q62702-A3927	H3-filter, 1850/1900 MHz, balanced/balanced	PG-TSLP-7-1	BGH 182M E6327	SP000065685 Q62702-A4321	H3-filter, 1850/1900 MHz, balanced/single	PG-TSLP-7-4
BFT 92 E6327	SP000011087 Q62702-F1062	RF Bipolar Transistor, PNP Polarity	PG-SOT23-3-3	none			
BG 3140 E6327	SP000013183 Q62702-A3848	Dual RF MOSFET	PG-SOT363-6-4	BG 3130 E6327	SP000013182 Q62702-A3850	Dual RF MOSFET	PG-SOT363-6-4
BG 3140R E6327	SP000014451 Q62702-A3849	Dual RF MOSFET	PG-SOT363-6-4	BG 3130R E6327	SP000014450 Q62702-A3847	Dual RF MOSFET	P/PG-SOT363-6-4
BG 3123 E6327 revoked	SP000014846 Q62702-A4036	Dual RF MOSFET	PG-SOT363-6-4	BG 3123R E6327	SP000015126 Q62702-A4163	Dual RF MOSFET	PG-SOT363-6-4
BG 3230R E6327	SP000014452 Q62702-A3917	Dual RF MOSFET	PG-SOT363-6-4	BG 3230 E6327	SP000013594 Q62702-A3846	Dual RF MOSFET	PG-SOT363-6-4

*) **SP...** = new ordering code, refer to Info Note 029/05 'Introduction of SAP and i2 for Order Management'

Last order:	31. August 2006
Last delivery:	28. February 2007