Revision: B d to IEC60601-1-8 Medium Priority Only a Loud eeps repeating every 7.5 sec 2 VDC 4000 Hz dB(A) Typ. mA Typ. 0mA stic Resin, Black 0 +85° C 0 +65° C z (32g) ntact factory. within 5 sec	
Medium Priority Only a Loud eeps repeating every 7.5 sec 2 VDC 4000 Hz dB(A) Typ. nA Typ. 0mA stic Resin, Black 0 +85° C 0 +65° C z (32g) ntact factory.	
Medium Priority Only a Loud eeps repeating every 7.5 sec 2 VDC 4000 Hz dB(A) Typ. nA Typ. 0mA stic Resin, Black 0 +85° C 0 +65° C z (32g) ntact factory.	
a Loud eeps repeating every 7.5 sec 2 VDC 4000 Hz dB(A) Typ. mA Typ. 0mA stic Resin, Black 0 +85° C 0 +65° C z (32g) ntact factory.	
2 VDC 4000 Hz dB(A) Typ. mA Typ. 0mA stic Resin, Black 0 +85° C 0 +65° C z (32g) ntact factory.	
4000 Hz dB(A) Typ. nA Typ. 0mA stic Resin, Black 0 +85° C 0 +65° C z (32g) ntact factory.	
dB(A) Typ. nA Typ. 0mA stic Resin, Black 0+85° C 0+65° C z (32g) ntact factory.	
nA Typ. OmA stic Resin, Black +85° C +65° C z (32g) ntact factory.	
OmA stic Resin, Black 0+85° C 0+65° C z (32g) ntact factory.	
stic Resin, Black 0+85° C 0+65° C z (32g) ntact factory.	
2 +85° C 2 +65° C z (32g) ntact factory.	
y +65° C z (32g) ntact factory.	_
z (32g) ntact factory.	_
ntact factory.	
AUDID 5 Sec	_
within 5 sec	
Ø0.039 [Ø0.99] 2 Holes Req'd 0.33 [8.4]	
3	Medical (Ø0.99]

*Ipk = Instantaneous Peak

tolerances:

±0.01 [±0.3] ±0.005 [±0.1]

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Mallory Sonalert: SBS12VMPC