

## PIEZO 2-5VDC/10MA/2.8KHZ/85DB KONSTANT

€ 5,95

Excl. BTW: € 4,92

### Afbeeldingen



### Beschrijving

#### Features

- Powerful Piezo Buzzer with mounting tabs
- Built-in drive circuit
- Wire connection terminals

#### Technical Specifications

Part No.	$F_R$	$U_R$	$U_O$	$SPL_{min}$	$I_c$	$T_o$
	[kHz]	[V DC]	[V DC]	[dB]	[mA]	[°C]
RMP28SW01P	2,8	1,5	1...3	70	20	-20...+70
RMP28SW01K	2,8	1,5	1...3	80	15	-20...+70
RMP28SW03P	2,8	3,0	2..5	75	15	-20...+70

RMP28SW03D	2,8	3,0	2..5	85	10	-20...+70
RMP28SW06P	2,8	6,0	4...9	80	15	-20...+70
RMP28SW06K	2,8	6,0	4...9	90	15	-20...+70
RMP28SW09P	2,8	9,0	6...11	80	20	-20...+70
RMP28SW09K	2,8	9,0	6...11	90	20	-20...+70
RMP28SW12P	2,8	12	8...15	85	25	-20...+70
RMP28SW12K	2,8	12	9...15	95	25	-20...+70
RMP28SW24P	2,8	24	15...28	85	25	-20...+70
RMP28SW24K	2,8	24	15...28	95	25	-20...+70

$F_R$  = Resonant Frequency ( $\pm 0,1$ =RMP-28SW\_,  $\pm 0,5$ =RMP-23SW, RMP-23SW-FL,  $\pm 0,3$ =RMP-27SW),  $U_R$  = Rated Voltage,  $U_O$  = Operating Voltage Range,  $SPL_{min}$  = Min. Sound Output (@ $U_N$ , dB<sub>min</sub>/30cm=RMP-28SW\_, RMP-23SW, RMP-23SW-FL, dB<sub>min</sub>/10cm=RMP-27SW),  $I_C$  = Max. Current Consumption (@ $U_N$ ),  $T_O$  = Operating Temperature Range

Part No.	Tone	Puls Rate @ $U_N$ [Pulse/Sec]
RMP28SW01P	Pulse	2..7
RMP28SW01K	Single	-
RMP28SW03P	Pulse	2..7
RMP28SW03K	Single	-
RMP28SW06P	Pulse	2..7
RMP28SW06K	Single	-
RMP28SW09P	Pulse	2..7
RMP28SW09K	Single	-
RMP28SW12P	Pulse	2..7
RMP28SW12K	Single	-
RMP28SW24P	Pulse	2..7
RMP28SW24K	Single	-

## Productinformatie

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Artikelnummer	RMP28SW03K
Merk	EKULIT
Is on Sale	Nee

