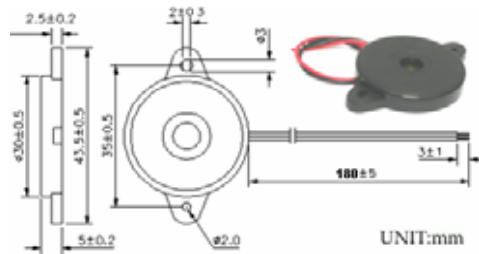
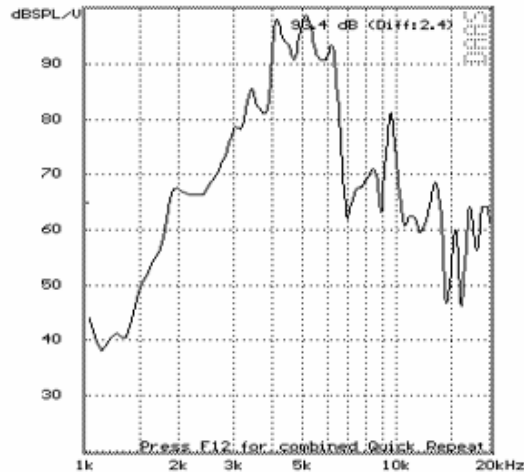
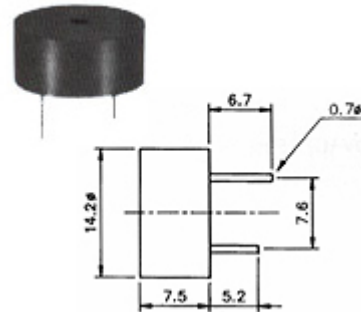
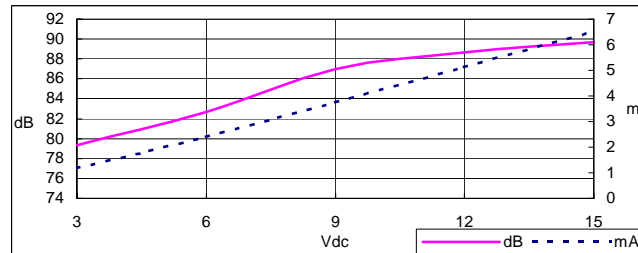
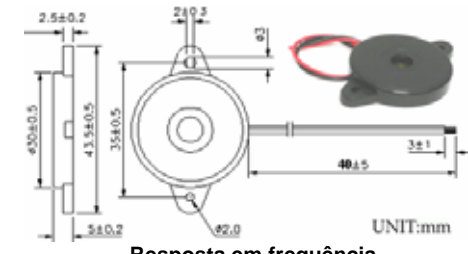
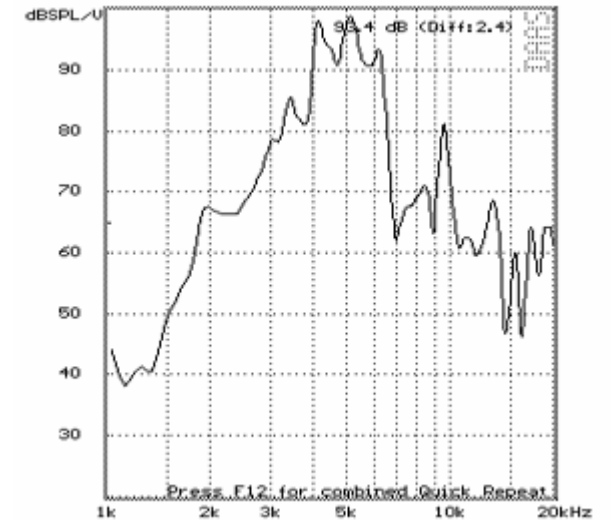


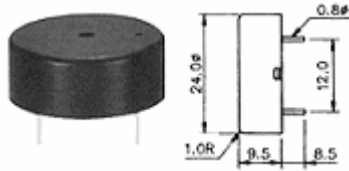
BUZINAS PIEZO ELÉTRICAS PARA PCI

CÓDIGO	MODELO	TENSÃO Vdc	CORRENTE mA (máx.)	FREQUÊNCIA KHz + - 0,5	PRESSÃO SONORA dB (min.)	TOM	DIÂMETRO mm	DISTÂNCIA ENTRE PINOS mm	DISTÂNCIA ENTRE FUROS mm	TEMP. OPERAÇÃO °C
20A001	PK-21N30PS	1,5 ~ 30	12	3	80dB @ 30cm 12Vdc	CONTINUO	24	12	-	- 20 ~ + 70
20A002	PK-21N30W	1,5 ~ 30	12	3	80dB @ 30cm 12Vdc	CONTINUO	24	Fio 130mm	24	- 20 ~ + 70
20A003	PK-27N36W-180	3 ~ 28	15 @ 12Vdc	3,5	90dB @ 30cm 12Vdc	CONTINUO	30	Fio 180mm	30	- 20 ~ + 70
20A015	PK-12N40PE	3 ~ 15	10 @ 12Vdc	4,1	83dB @ 10cm 12Vdc	CONTINUO	14,2	7,6	-	- 20 ~ + 70
20A004	PT-2130PS	25 p-p	1,5	3	90dB @ 10cm 5Vdc	SEM OSCILADOR	24	12	-	- 20 ~ + 70
20A005	PT-2745W-180	30 p-p	1,5	4,5	90dB @ 10cm 5Vdc	SEM OSCILADOR	30	Fio 180mm	35	- 20 ~ + 90
20A035	PT-2745W-40	30 p-p	1,5	4,5	90dB @ 10cm 5Vdc	SEM OSCILADOR	30	Fio 40mm	35	- 20 ~ + 90
20A031	PT-1540P	25 p-p	1,5	4	80dB @ 10cm 5Vdc	SEM OSCILADOR	17	10	-	- 20 ~ + 70

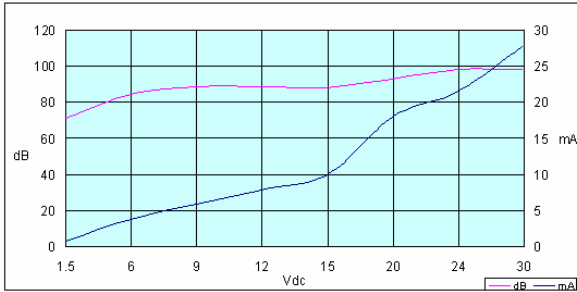
20A005

Resposta em frequência

20A015

Tensão / Corrente / Pressão Sonora

20A035

Resposta em frequência


BUZINAS PIEZO ELÉTRICAS PARA PCI

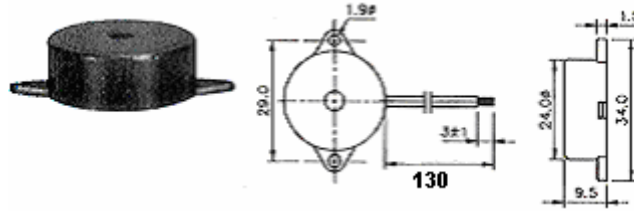
20A001



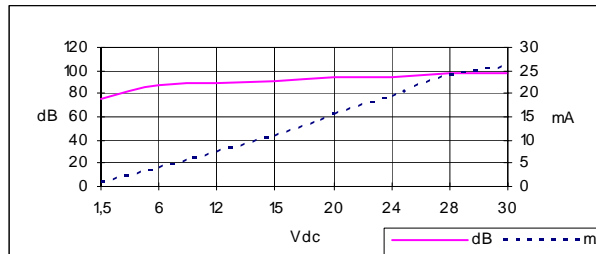
Tensão / Corrente / Pressão Sonora



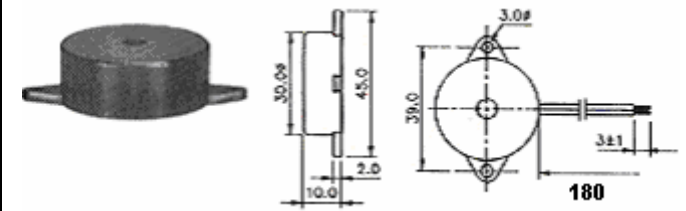
20A002



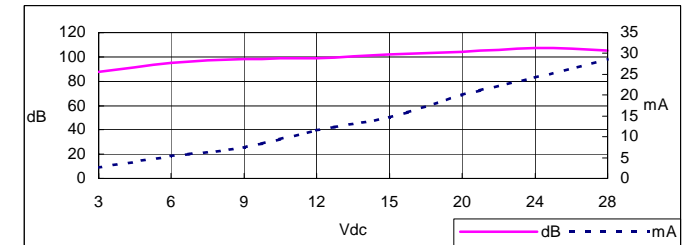
Tensão / Corrente / Pressão Sonora



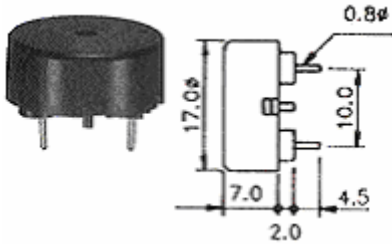
20A003



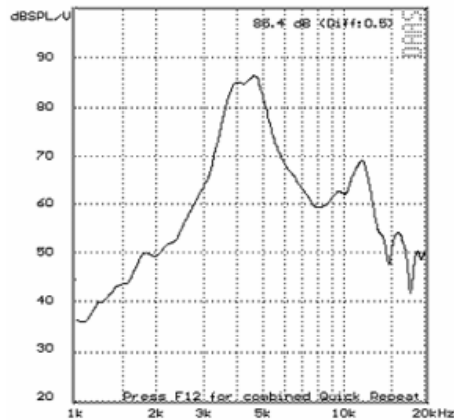
Tensão / Corrente / Pressão Sonora



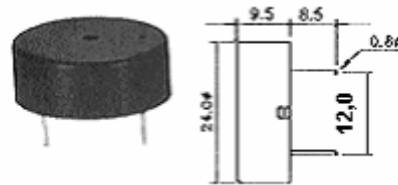
20A031



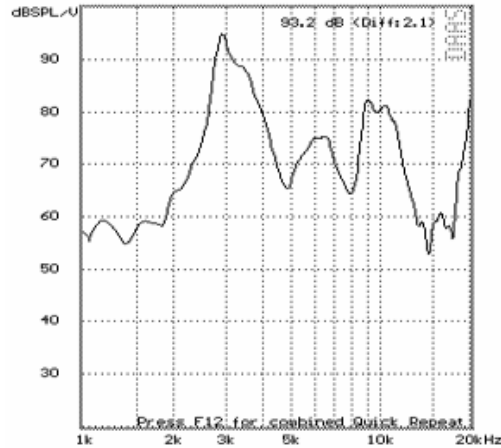
Resposta em frequência



20A004

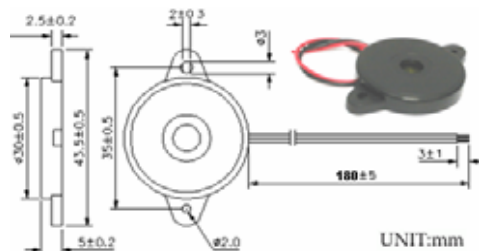
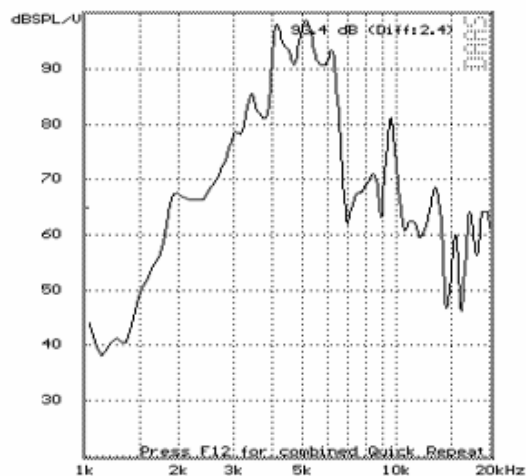
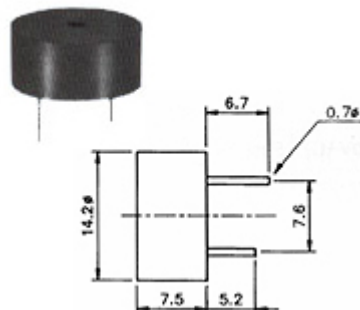
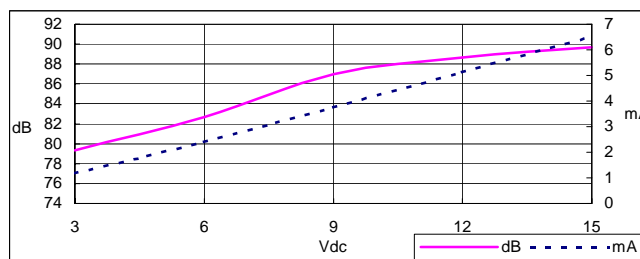
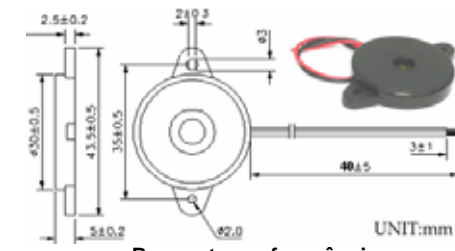
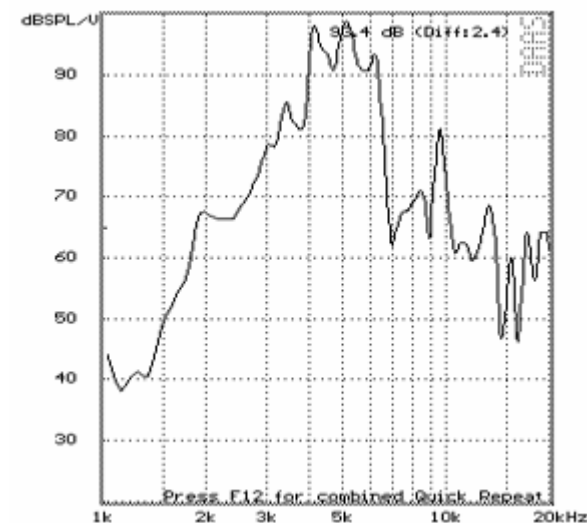


Resposta em frequência



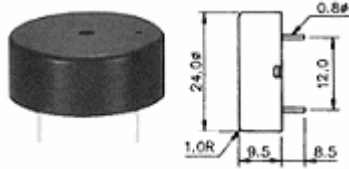
BUZINAS PIEZO ELÉTRICAS PARA PCI – ROHS

CÓDIGO	MODELO	TENSÃO Vdc	CORRENTE mA (máx.)	FREQUÊNCIA KHz + - 0,5	PRESSÃO SONORA dB (min.)	TOM	DIÂMETRO mm	DISTÂNCIA ENTRE PINOS mm	DISTÂNCIA ENTRE FUROS mm	TEMP. OPERAÇÃO °C
20A036	PK- 21N30PSQ	1,5 ~ 30	12	3	80dB @ 30cm 12Vdc	CONTINUO	24	12	-	- 20 ~ + 70
20A037	PK-21N30WQ	1,5 ~ 30	12	3	80dB @ 30cm 12Vdc	CONTINUO	24	Fio 130mm	24	- 20 ~ + 70
20A038	PK-27N36W-180Q	3 ~ 28	15 @ 12Vdc	3,5	90dB @ 30cm 12Vdc	CONTINUO	30	Fio 180mm	30	- 20 ~ + 70
20A041	PK-12N40PEQ	3 ~ 15	10 @ 12Vdc	4,1	83dB @ 10cm 12Vdc	CONTINUO	14,2	7,6	-	- 20 ~ + 70
20A039	PT-2130PSQ	25 p-p	1,5	3	90dB @ 10cm 5Vdc	SEM OSCILADOR	24	12	-	- 20 ~ + 70
20A040	PT-2745W-180Q	30 p-p	1,5	4,5	90dB @ 10cm 5Vdc	SEM OSCILADOR	30	Fio 180mm	35	- 20 ~ + 90
20A046	PT-2745W-40Q	30 p-p	1,5	4,5	90dB @ 10cm 5Vdc	SEM OSCILADOR	30	Fio 40mm	35	- 20 ~ + 90
20A043	PT-1540PMQ	25 p-p	1,5	4	80dB @ 10cm 5Vdc	SEM OSCILADOR	17	10	-	- 20 ~ + 70

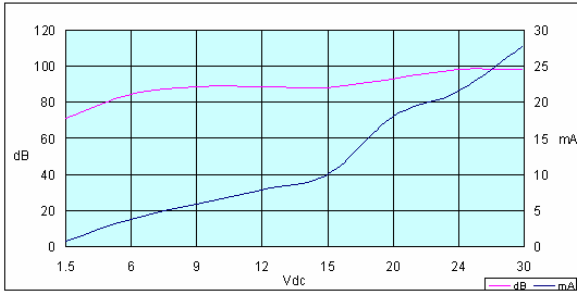
20A040

Resposta em frequência

20A041

Tensão / Corrente / Pressão Sonora

20A046

Resposta em frequência


BUZINAS PIEZO ELÉTRICAS PARA PCI-ROHS

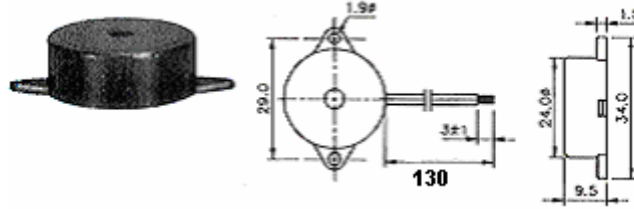
20A036



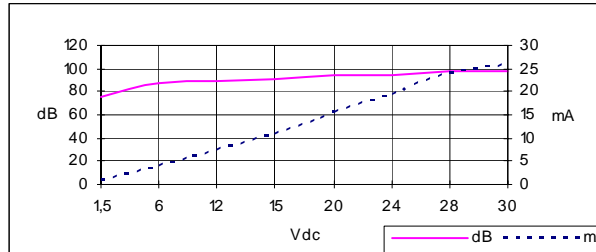
Tensão / Corrente / Pressão Sonora



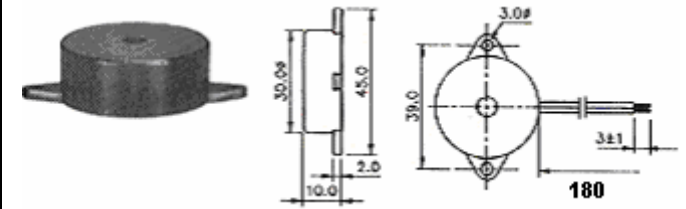
20A037



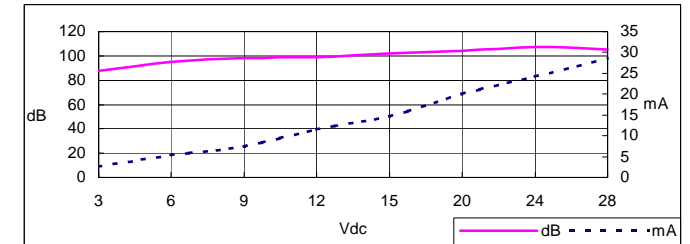
Tensão / Corrente / Pressão Sonora



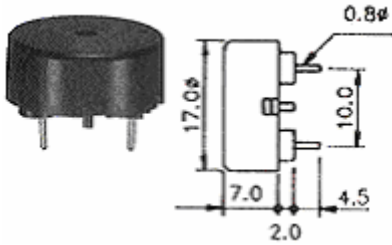
20A038



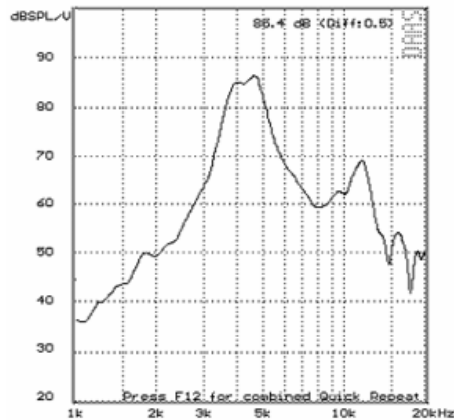
Tensão / Corrente / Pressão Sonora



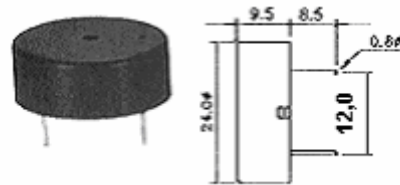
20A043



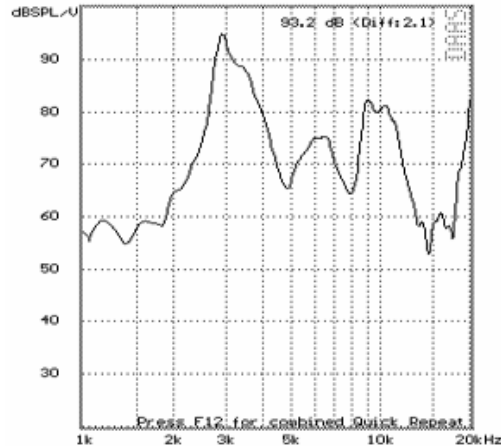
Resposta em frequência

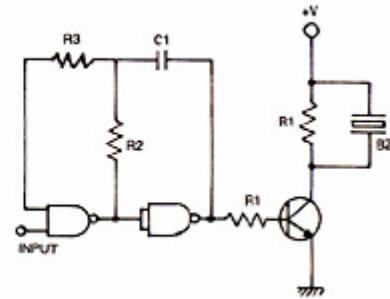
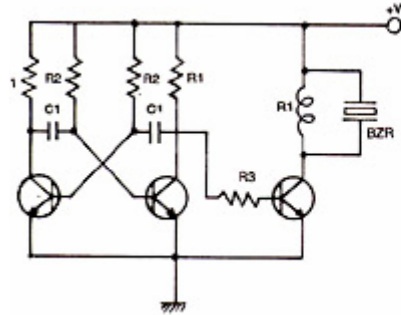


20A039



Resposta em frequência



BUZINAS PIEZO ELÉTRICAS PARA PCI
CIRCUITOS OSCILADORES RECOMENDADOS PARA ALIMENTAÇÃO DO 20A004/20A005/ 20A031/20A035


BUZINAS PIEZO ELÉTRICAS PARA PAINEL COM ROSCA

CÓDIGO	MODELO	TENSÃO Vdc	CORRENTE mA (máx.)	FREQUÊNCIA KHz + - 0,5	PRESSÃO SONORA dB (min.)	TOM	DIÂMETRO BUZINA mm	DIAMETRO ROSCA mm	DISTÂNCIA ENTRE FUROS mm	TEMPERATURA OPERAÇÃO °C
15A002	B7P-3120L	3 ~ 15	10	3,2	90	INTERMITENTE	29,5	18	34	- 20 ~ + 70
15A003	B7S-3120L	1,5 ~ 16	15	3,5	95	CONTINUO	29,5	18	34	- 20 ~ + 70
15A006	B11PN-3120	4 ~ 16	20	2,9	90	INTERMITENTE	43,5	34	-	- 20 ~ + 70
15A008	B12PN-31100	30 ~ 120 Vac	10	2,9	80	INTERMITENTE	43,5	34	-	- 20 ~ + 70



SIRENES ELETRÔNICAS

CÓDIGO	MODELO	TENSÃO Vdc	CORRENTE mA (máx.)	FREQUÊNCIA KHz + - 0,5	PRESSÃO SONORA dB (min.)	TOM / OUTROS	TEMPERATURA OPERAÇÃO °C
20A008	PS-310 A	12	1200	1,5 ~ 3,5	120 @12Vdc	BITONAL	- 20 ~ + 80
20A023	PS-523A	12	200	1,5 ~ 4,0	105 @12Vdc	BITONAL	- 20 ~ + 80
20A029	PS-913A	12	500	1,5 ~ 3,5	105 @12Vdc	BITONAL / LUZ	- 20 ~ + 80
20A030	PS-913A	24	500	1,5 ~ 3,5	105 @24Vdc	BITONAL / LUZ	- 20 ~ + 80
03J001	SP-100PI	6 a 15	200	1,5 ~ 3,5	120 @ 12Vdc	BITONAL	- 20 ~ + 80
03J002	SP-100PB	6 a 15	200	1,5 ~ 3,5	120 @12Vdc	BITONAL	- 20 ~ + 80
03J003	SP-100PI	21,6 a 26,4	120	1,5 ~ 3,5	120 @24Vdc	BITONAL	- 20 ~ + 80
03J004	SP-100PB	21,6 a 26,4	120	1,5 ~ 3,5	120 @24Vdc	BITONAL	- 20 ~ + 80

* SP-100PB Embalagem blister / SP-100PI Embalagem industrial

