



Electro Optical Components, Inc.

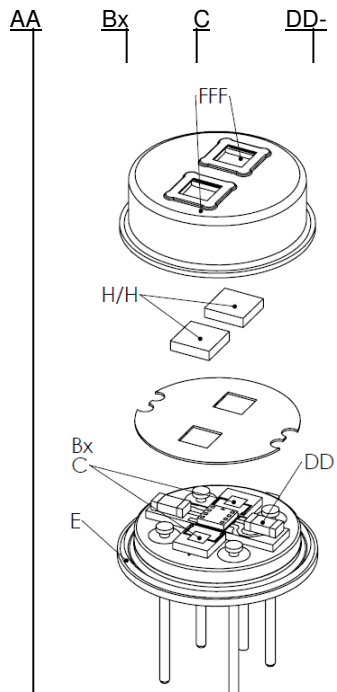
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Numerical code Pyroelectric detectors



AA Bx C DD- E- FFF- GG- HH/HH/HH/HH

FFF
H/H
Bx
C
DD
E

Filter:
A1 – Sapphire
A2 – Calcium fluoride
A3 – Germanium (ARC 2-16 μm)
...
For all filters and more information see filter application note.
Other filters on customers request.

Filling gas:
N2 – Nitrogen
Kr – Krypton

Aperture:
S1.5 – Square 1.5x1.5mm²
D2.4 – Diameter 2.4 mm (only with body B)
D3.7 – Diameter 3.7mm

Body:
A – TO39
B – TO46 (only with internal circuitry 0)

Internal circuitry:
0 - None
V1 - voltage mode with JFET
C2 - current mode with low noise op amp and 10 GOhm feedback resistor
C4 - current mode with low noise op amp and 1 GOhm feedback resistor
C6 - current mode with low noise op amp and 50 GOhm feedback resistor
C8 - current mode with low noise op amp and 100 GOhm feedback resistor
C10 - current mode with low noise op amp and 100 MOhm feedback resistor

UX –unipolar supply (e.g. U2: unipolar current mode, low noise op amp and 10GOhm)
X-1 standard OPV (e.g. C1: current mode, standard op amp and 10GOhm)

Chip:
1 – PZT pyro chip; absorber size square 0.8x0.8mm²
2 – PZT pyro chip; absorber size square 0.7x0.325mm²
3 – PZT pyro chip; absorber size square 1.65x1.65mm²
4 – PZT pyro chip; absorber size square 1.05x1.05mm², 3x3 PyroPile configuration
5 – PZT pyro chip; absorber size square 1.9x1.9mm², 3x3 PyroPile configuration

Number of channels:
1
2
4 (only with chip 2)

PS Pyroelectric sensor

For example: PS2x1C8-A-S1.5-Kr-E1/D1