



CP-260N

- **Economic Model**
[經濟型]
- **Working Bandwidth: DC~60MHz**
[工作頻率: DC~60MHz]
- **Division Ratio: x1, x10 Switchable**
[衰減比例: x1, x10 開關切換]
- **Compensation Range: 10~35PF(Adjustable)**
[匹配電容調整: 10~35PF(可調)]
- **Cable Length: 1.2M**
[纜線全長: 1.2M]

CP-360N

- **BNC Isolation**
[BNC絕緣型]
- **Working Bandwidth: DC~60MHz**
[工作頻率: DC~60MHz]
- **Division Ratio: x1, x10 Switchable**
[衰減比例: x1, x10 開關切換]
- **Compensation Range: 10~35PF(Adjustable)**
[匹配電容調整: 10~35PF(可調)]
- **Cable Length: 1.2M**
[纜線全長: 1.2M]



CP-260N/CP-360N 60MHz Oscilloscope Probe

● SPECIFICATIONS:

Position x10

Attenuation Ratio	10:1
Bandwidth	DC to 60MHz
Rise Time	5.8nS
Input Resistance	10M when used with oscilloscopes which have 1M input.
Input Capacitance	Approx. 18pF
Compensation Range	10 to 30pF
Max. Input Voltage	600V CAT I, 300V CAT II (DC + peak AC) derating with frequency

Position x1

Attenuation Ratio	1:1
Bandwidth	DC to 6MHz
Rise Time	58nS
Input Resistance	1M (oscilloscope input resistance)
Input Capacitance	91pF plus oscilloscope capacitance
Max. Input Voltage	300V CAT I, 150V CAT II (DC + peak AC) derating with frequency.
Operating Temperature	0 °C to 50 °C
Humidity	85% RH or less (at 35 °C)
Safety	Meets EN61010-031 CAT II
Cable Length	1.2 Meter



CP-260N (Economic Model)



CP-360N (BNC Isolation)



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