

DK-168000 Flexible current probe



Product Introduction

| | |
|---------------------|--|
| Product Name : | DK-168000 Flexible current probe |
| Short Description : | DK-168000 Bandwidth Hz-15MHz Accuracy 1% peak-peak current 140000A |

Detailed description :

| | |
|--------------------------------|--------------------|
| Model | DK-168000 |
| Sensitivity mV/A | 0.1 |
| Peak-peak Current(A) | 140000 |
| Measurement from | 15A |
| DC offset mV | ± 2 |
| Peak di/dt kA/μs | 50 |
| Bandwidth(3db) | 5Hz-15MHz |
| Accuracy | 1% |
| Coil circumference | 100, 200 or 1000mm |
| Coil cross section(max) | 3KV |
| Temperature Range | -20°C—100°C |
| Cable length(from box to coil) | 2m or 4m |

| | |
|---------------------------|-------------------------------------|
| Power supply | DC SUPPLY ADAPTOR 6-9V or Battery 4 |
| Integrator box dimensions | H=160mm, W=80mm, D=28mm |
| Coil cross section(max) | 8mm-14mm(with sleeve) |
| Output socket | BNC(50 Ω) |
| Min. output loading | 1M Ω |

Coil circumference: 100, 200 or 1000mm

Coil cross section(max): 3KV

Temperature range: -20°C-100°C

Cable length(from box to coil): 2m or 4m

Power supply: DC supply adaptor or 6-9v or 4 batteries

Integrator box dimension: H=160mm, W=80mm, D=28mm

Coil cross section(max): 8mm-14mm(with sleeve)

Output socket: BNC(50 Ω)

Min. Output loading: 1M Ω