



DP-100

4 RANGE X100, X200, X500, X1000
(7KVp-p / 100MHz)

- 4 Range Attenuator.
- 7KV High Voltage Input.
- Over Range Indicate LED.
- High Input Impedance: $100M\Omega // 1.3PF$
- Carry Box.
- Adaptor Input Auto Regulation System.

DP-50

4 RANGE X100, X200, X500, X1000
(7KVp-p / 50MHz)

- 4 Range Attenuator.
- 7KV High Voltage Input.
- Over Range Indicate LED.
- High Input Impedance: $54M\Omega // 1.3PF$
- Adaptor Input Auto Regulation System.



★ **ECONOMIC MODEL!**



★ **ECONOMIC MODEL!**

DP-25

(1.3KVp-p / 25MHz)

- 3 Range x20, x50, x200
- 1000V Input CAT III.
- Separating Design, Convenient, Durable.
- Meet CE, IEC 1010, EN 61010, UL 3111.
- Adaptor Input Auto Regulation System.

จัดจำหน่ายโดย : บริษัท เอฟเวอร์เทค จำกัด
TEL : (02)8702884-5, (02)4289793-5
Email: sales@evertech.co.th
www.evertech.co.th

PINTEK Differential Probe Selection Guide

2012 / JUL / 25

MODEL	DP-25	DP-30	DP-35	DP-50	DP-65pro	DP-100	DP-14K	DP-20K	DP-150pro	DP-200pro	DP-22Kpro
FEATURE	Economic Model (1000V)	Super High Sensitivity	1600V High-Low Voltage	Economic Model (6500V)	1600V Performance Model	7KV High Frequency	High Voltage Input 14KV	Super High Voltage Input 20KV	x100 Gain Performance	Super High Frequency	x100 Gain Super High Voltage Input
Band Width	25MHz	30MHz	35MHz	50MHz	65MHz	100MHz	75MHz	20MHz	150MHz	200MHz	120MHz
Max Sensitivity	20mVrms	1mVrms	10mVrms	100mVrms	20mVrms	100mVrms	200mVrms	300mVrms	10mVrms	20mVrms	30mVrms
Max Input DC	+/- 500 V	+/- 33 V	+/- 800 V	+/- 3.3 KV	+/- 800 V	+/- 3.5 KV	+/- 7 KV	+/- 10 KV	+/- 4 KV	+/- 800 V	+/- 11 KV
Max Input Range AC p-p	~1000V	~65V	~1600V	~6.5KV	~1600V	~7KV	~14KV	~20KV	~8KV	~1600V	~22KV
Attenuator Selection Range	3/x20, x50,x200	3/x1,x2 x10	2/x10, x100	4/x100, x200,x500 ,x1000	3/x20,x50 ,x200	4/x100, x200,x500, x1000	4/x200, x400,x1000 x2000	4/x300, x600,1500 x3000	5/x10,x30, x100,x300, x1000	4/x20,x50 x100,x200	5/x30,x100, X300,x1000, X3000
Max Input AC RMS	~350 V	~23 V	~560 V	~2.3 KV	~560 V	~2.5 KV	~5 KV	~7 KV	~2.8 KV	~560 V	~7.8 KV
Input Impedance Differential R/C	4 MΩ 1.7PF	2 MΩ 1.7PF	9 MΩ 1.7PF	54 MΩ 1.3PF	18 MΩ 1.7PF	100 MΩ 1.3PF	100 MΩ 1.3PF	100 MΩ 1.3PF	100 MΩ 1.3PF	18 MΩ 1.7PF	100 MΩ 1.3PF
Each Input R/C	2 MΩ 3.4PF	1 MΩ 3.4PF	4.5 MΩ 3.4PF	27 MΩ 2.5PF	9 MΩ 3.4PF	50 MΩ 2.5PF	50 MΩ 2.5PF	50 MΩ 2.5PF	50 MΩ 2.5PF	9 MΩ 3.4PF	50 MΩ 2.5PF
Over Range	----	----	○	○	○	○	○	----	○	○	○
CARRY BOX	----	○	---	----	○	○	○	○	○	○	○
ACCESSORIES	BP-250 BP-256N BP-356N	BP-250 BP-256N BP-276N BP-286 BP-356N	BP-250 BP-256N BP-356N BP-276N	BP-250 BP-266 BP-366 BP-276N	BP-250 BP-256N BP-276N BP-286 BP-356N	BP-250 BP-266 BP-276N BP-286 BP-366	BP-250 BP-266 BP-276N BP-286 BP-366	BP-250 BP-266 BP-276N BP-286 BP-366	BP-250 BP-266 BP-276N BP-286 BP-366	BP-250 BP-256N BP-276N BP-286 BP-356N	BP-250 BP-266 BP-276N BP-286 BP-356N

※ Specifications and appearance design subject to change without notice. Adapter please select by 115V (UL), 230V (VDE/SAA/BS)