

NISSEI RS-40 POCKET-SIZE VHF/UHF SWR+POWER METER



Measuring just 78 x 70 x 30mm and covering both 2m and 70cm, in 3 power ranges of 15, 60 and 200W. Minimum drive, for accurate SWR measurement is around 3W – making this an ideal companion for walkie-talkies, mobiles or base rigs! The RS-40 measures forward power or SWR.

NISSEI RS-27 POCKET-SIZE CB/10M SWR+POWER METER



Identical in dimension and style to the RS-40, but as the model number suggests, it is designed with the CB enthusiast or 29MHz "C" band user in mind. Covers 26 to 30MHz in three power ranges: 10/100 and 1000W.

NISSEI RS-402 DESKTOP VHF/UHF SWR AND POWER METER



If your interest is VHF and UHF, this is the model for you. The RS-402 covers 125 to 525MHz. Insertion loss is a negligible 0,1dB! There are 3 power ranges: 5/20/200W and the meter is backlit when connected to a 12VDC power source.

NISSEI RS-102 DESKTOP HF/VHF SWR AND POWER METER



The RS-102 is a twin to the RS-402, covering 1,8 to 200MHz making it ideal for all amateur HF bands as well as 6m, 4m and 2m! Three power scales: 5, 20 + 200W. Meter is illuminated if 12V powered.

Both the RS-402 and RS-102 have large meter displays for ease in reading. Forward RF Power readings is selectable to indicate either average power or Peak Envelope Power (PEP) for SSB and AM transmitters.

NISSEI TM-3000 HI-POWER DESKTOP HF/6M SWR/POWER METER



For those wanting to monitor SWR when running a linear – this model can handle 3KW! 30, 300 and 3KW ranges. Covers 1,6 to 60MHz.

NISSEI TM-4000X DESKTOP SWR/MOD/POWER/FREQ METER



The *Rolls Royce* of the Nissei product range! This model covers 1,6 to 150MHz and also features a built-in frequency counter – making it ideal for the boat-anchor enthusiast. 2 power ranges: 30/300W. 21 x 10 x 11cm

NISSEI RX-503 X-NEEDLE HF/VHF/UHF SWR/POWER METER



One instrument takes care of your entire stations' needs! The RX-503 covers 1,8 to 200MHz AND 125 to 525MHz. 3 power ranges: 2, 20 and 200W. As with all Nissei desktop meters, this too has illumination when connected to a 12VDC power source. 140 x 84 x 122mm

MEASURES ACCURATELY WITH JUST 2W RF INPUT!

NISSEI SWITCH-MODE POWER SUPPLIES



NS-1228 25A 13.8VDC
This is a fixed voltage power supply capable of delivering 25A continuously and 28A surge. It is ideal for powering a 100W H.F. SSB transceiver PLUS a VHF rig, at the same time. Measures just 230 x 180 x 55 mm.

2-way power via banana plug terminal posts and a cigarette lighter socket!



NS-1228A 25A VARIABLE VOLTAGE POWER SUPPLY WITH METER

This model is rated at 25A constant/28A surge PLUS you can vary the voltage between 9 and 15VDC. It also incorporates an easy-to-read Amp and Volt meter. Measures in at 170x145x110mm.

PS-30SWI 20A 13,8VDC POWER SUPPLY WITH NOISE OFF-SET



The latest generation of switching power supplies from Nissei now feature "noise offset" – a great feature for the serious Dxer. Incorporates short-circuit and over-current protection. 20A constant, 28A surge. Weighs approx 1,5Kg.

PS-30SWII 25A VARIABLE VOLTAGE POWER SUPPLY WITH NOISE OFF-SET FUNCTION



This familiar-looking power supply, manufactured by Nissei is rated at 25A constant, 30A surge. Output is a fixed 13,8VDC or variable from 9 to 15VDC. Ripple is <80mV p-p. 190x70x215mm and 2,3Kg.

PC-55SW 50A VARIABLE VOLTAGE POWER SUPPLY WITH NOISE OFF-SET FUNCTION



Need to run an HF rig PLUS a DC powered linear? The PC-55SW will deliver a constant 50A at 13,8VDC. It features a number of power points: 2 pairs of 'snap-on' terminals as well as a cigarette lighter socket on the front panel as well as a pair of banana-plug posts on the rear. Voltage can also be varied between 9 and 15VDC. 170x120x260mm.

ANALOGUE POWER SUPPLIES AND BATTERIES



If you're looking for a conventional regulated power supply, I can also offer a basic 3A model as well as a 7A and 20A. They are obviously much heavier than a switch-mode supply and consequently attract much more expensive shipping costs. Email me for current price on the model you require. I can also offer 12V rechargeable batteries in 1.3AH, 2.3AH, 7AH, 9AH plus suitable chargers.