B.N.O.S.

ELECTRONICS

100 WATT 2 METRE LINEAR AMPLIFIER £107.00 V-J 100 PL



★ MOBILE MOUNT ★
★ 2 × PL259 PLUGS SUPPLIED ★
1-10 watts RF input, +80% overload protection, linear all mode operation, RF switched,
FM and SSB delay switch, low noise MosFet
Pre-amp, 12dB gain, Linear and Pre-amp
independently switched, also straight through
operation. Now manufactured in the UK by
BNOS Electronics with full parts and service back up.

HIGH QUALITY NICAD BATTERIES

Type		1-9	10-24	25-99
'AA'	0-5Ah	0.90	0.85	0.82
'C'	2-2Ah	2.40	2.30	2.20
SUB	'D' 1 · 5Ah	2.30	2.15	2.00
'D'	4 • 0 A h	3.40	3.20	3.06
PP3	0.11Ah	4.25	4.00	3.80

NICAD CHARGERS

Charges up to 4 'AA' cells. E5.90
Charges up to 4 'AA', 'C' or 'D'
cells or any combination of the above
as well as PP3s. E8.50
Charges 1 or 2 PP3 cells. £7.40

All battery prices include VAT, and FREE postage on orders over £5, for orders under £5 please add 60p to cover P&P.

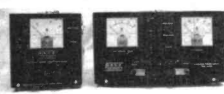
BNOS 'A' SERIES POWER SUPPLIES

Primarily designed and ideally suited for both amateur and professional mobile transceivers. Now extending our range to meet a growing requirement the model 12/6A and 12/40A have been introduced.

Introduced.

The 'A' series of fixed voltage (13.8V) power supplies are designed to operate at full rated current continuously with voltage regulation better than 0.1%. Short circuit protection, foldback current limit and over voltage crowbar protection circuits are incorporated, along with full RF protection, to minimise equipment damage due to user error or equipment failure.

All of the 'A' series of power supplies incorporate output current meters, well rated output spade terminals (with integral 4mm socket on 6A and 12A models).





- 12/6A ★★NEW★★
 ★13-8V, 6A continuous output
 ★7A maximum output current
 ★10A current meter
 ★10A output terminals
 ★ LED shut down indicator
 ★ Fully protected

- # 13-8V, 25A continuous output # 30A maximum output current # Large 30A current meter # 30A output terminals

- ★ LED shut down indicator
 ★ Fully protected

£48.30

£125,45

BNOS Electronics, Dept HRT Greenarbour, Duton Hill Gt Dunmow, Essex CM6 3PT. Tel: (037 184) 767 All prices inclusive of VAT: SAE for further details

for orders under £5 please add 60p for P&P

- 12/12A

 ★ 13-8V, 12A continuous output

 ★ 15A maximum output current
- ★ 13-8V, 12A →

 ★ 15A maximum output cu
 ★ 15A output terminals

 ★ LED shut down indicator

£225.40

- 12/40A **NEW**
 13-8V, 40A continuous output
 50A maximum output current
 Large 50A current meter
 Large output voltmeter
 LED shut down indicator
 LED out of regulation indicator
 Output sensing terminals
- ★ Output sensing terminals
 ★ Fully protected



£86.40

BU 11 BU 12 BU 13 Couple BU 21 BU 22 BU 23 BU 24 SO259 square flange SO259 single hole, inside nut SO259 single hole, outside nu 0.40 0.47 0.47 Back to back female Back to back male Male to female elbow 1 male, 3 female 'T' 3 female 'T' Female to female lightning arrestor 0.57 0.57 0.79 1.13 1.35 1.46 1.22 BU 25 BU 26 arresto Adaptors UHF plug to BNC plug UHF plug to BNC socket UHF socket to BNC plug UHF socket to BNC socket **BU 31** BU 32 BU 33 BU 34 BU 36 UHF plug to N socket UHF socket to N plug 2.90 BU 37 DUMMY LOAD PL259 connector, 50 ohm impedance, 30W max, 15W continuous rating, DC-150 MHz, VSWR less than 1-2:1 6.78 BL 01 PREAMP TRANSISTORS 145MHz, 26dB gain, 1·1dB NF 145MHz, 18dB gain, 0·7dB NF 432MHz, 18dB gain, 1·9dB NF 3SK88 BF981 BFR91 LOW COST TO220 RF POWER TRANSISTORS BP8-12 145MHz, 10dB gain, 10W 5.56 output BP15-12 145MHz , 8dB gain, 20W 5.85 output BP30-12 145MHz, 6dB gain, 40W output BP30-12L as above with base and collector reversed for push pull cct.

UHF CONNECTORS

PL259 push on connecto

PL259 elbow plug for Ø 0-2in

PL259 for Ø 0 · 4in cable (UR67) Reducer for Ø 0 · 2in cable Reducer for Ø 0 · 25in cable as BU 01 but with metric thread PL259 for Ø 0 · 2in cable

Plugs BU 01 BU 01A BU 01B

BU 02 BU 03 BU 04 BU 05

Sockets

PRICE

0.81

0.78

All figures are approx for the above devices when a turned circuit. Full data sheets and circuits are provided with all orders.

THE



CW/RTTY COMMUNICATIONS TERMINAL

£381.74 inc. carriage (Standard unit cost-VAT not included)

Forget all those messy wires, the MICRODOT now offers a totally integrated communications system.

Write for full details to .

POLEMARK Ltd

Lower Gower Road Royston, Herts SG8 5EA Tel. Royston (0763) 47874

STANDARD FEATURES INCLUDE

- Integral high resolution video monitor
- Professional keyboard with many special functions
- Real-time clock (constantly displayed)
- Transmit and receive both CW (morse) and RTTY (teleprinter)
- Users callsign programmed in
- Receive CW speed tracking and display
- Self checking facility
- Char. by char. or 'page' transmission modes
- Stylish two tone metal cabinet

OPTIONAL FEATURES

- Printer interface board (Centronics compatible)
- On-board 40 column printer (12V)
- * External 80 column printer (SEIKOSHA GP100A)