

SWITCHING POWER SUPPLY DM-330MV

DM-330MV THE NEXT GENERATION OF COMMUNICATIONS GRADE POWER SUPPLES ENGINEERED WITH ALINCO'S HIGHE**st realin**d to design philosophy and technology

SPECIFICATIONS

Input voltage: 120VAC(MVT)/220VAC(MVZ) 50/60Hz

Output voltage : 5~15VDC variable Output voltage regulation : less than 2%

Protection: short-circuit, Automatic current limiting over 32A

over-temperature

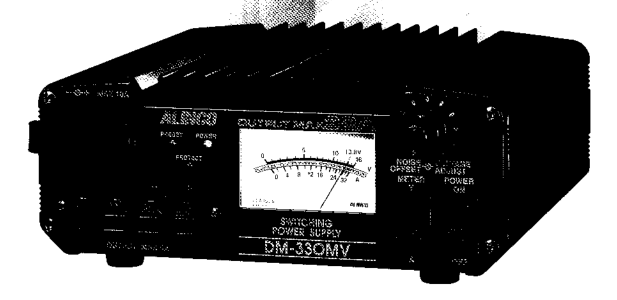
Output current: 32A(max), 30A(continuous) Ripple: loss than 15mVp-p at rated load

Fuse: 4A(MVZ): 8A(MVT)

Meter : single volt / current meter, back-lit Size: 175(W) × 67(H) × 165(D)mm

Weight: approx 2kg

"What is the ideal Power Supply?" This was the concept behind the production of the DM-330MV, Alinco's newest power supply. The DM-330MV is the ultimate communication grade power-supply. This next generation power supply was developed using the highest quality lightweight components and switching circuit technology, so that it generates pure and highly effecient DC power.



Head Office: "TWIN21" MID Tower Building 25F

1-61,2-Chome, Shiromi, Chuo-ku, Osaka 540-8580, Japan Phone : 06-6946-8150 Fax : 06-6946-8175

E-mail: export@alinco.co.jp U.S.A.: 438 Amapola Ave., Suite 130, Torrance, CA 90501-6201, U.S.A. Phone: 310-618-8616 Fax: 310-618-8758L http://www.atinco.com/

:Eschborner Landstrassc 55, 60489 Frankfurt am Main, Germany Phone: 069-786018 Fax: 069-789-60766

http://www.alinco.de/

Authorized Dealer:

FEATURES

- Being super-compact and lightweight makes it easy to carry for portable operations and still generate enough current to give you 30Amps continuously!
- ●Alinco's leading communication technology experts have created a patent-pending Noise-Offset circuit to eliminate the pulse-noise of the switching circuit for the customer who demands more.
- Safety protections are also very important. The DM-330MV comes with short circuit protection, a current-limiting system (over 32A) and extreme-temperature protection.
- ●The pre-set voltage function makes the DM-330MV even easier to use. Just store the most frequently used voltage in the memory, and it is constantly ready to go. And of course it is easily variety
- ●Vast output terminal convenience is just one more \$ DM-330MV! A cigar-plug socket (Max 10A) is set in the set terminals, and 2 sets of snap-in terminals (Max 54) are continued land-out and offer numerous variations for its operation.

 • A big, highly visible, back-lit Amp/V meter displays the states of th
- the operation for added convenience and safety