## ALINEO

 Switching-mode Power Supply DM-30EDM-30T RoHS

This CE-Approved, affordable switching power supply packs a lot of features into an ultra-compact, lightweight design that features 9-15VDC variable output and delivers up to 20A continuous, 30A peak.
Convenient for radio users, the Noise Offset Circuit moves unwanted switching noise to another frequency. Other features include a large illuminated digital Volt/Amp meter, rear panel binding posts (30A peak/a pair), front panel quick terminals (5A peak/a pair, banana for E, Anderson power Poles for T), voltage adjust ( $9-15 \mathrm{~V}$ ) or fixed at 13.8 V , ripple less than $80 \mathrm{mVp}-\mathrm{p}$ and triple circuit protection for short-circuit, over temperature, and current limiting!
Voltage Control
The output voltage is continuous,
adjustable from 9 to 15 VVolts DC,
or fix it at rated 13.8 VV .
Volt \& Amp Meter
A highly visible, accurate digital
Volt Amp meter allows
real-time monitoring of the
output current.

## Auxiliary Output

Terminals (5A max.)
A pair of quick terminal on the front panel adds an extra versatility.
(Banana terminals for E, Anderson power Poles for T)


DM-30T

## SPECIFICATIONS

| Input Voltage | 220VAC $50 / 60 \mathrm{~Hz}$ (DM-30E) <br> 120VAC $50 / 60 \mathrm{~Hz}$ (DM-30T) |
| :---: | :---: |
| Output voltage | 13.8V DC (rated) variable 9~15V DC |
| Output current | 20A continuous at 13.8VDC <br> 30A max ( $50 \%$ duty cycle, 1 min. interval) |
| Output voltage regulation | Less than $2 \%$ |
| Ripple voltage | Less than 80 mVp -p |
| Protection | Automatic current shut down over 30A Temperature protection circuit |
| Fuse | 5A (DM-30E) / 8A(DM-30T) |
| Dimensions WxHxD <br> (Projections not included) | $\begin{aligned} & 155 \times 75 \times 205 \mathrm{~mm} \text { or } 6.10 \times 2.80 \times 8.07 \text { inches (T) } \\ & 155 \times 70 \times 205 \mathrm{~mm} \text { (E) } \end{aligned}$ |
| Weight | Approx. 1.6 kg or 3.53 lb with AC cord |
| Anderson Powerpole is a registered trademark of Anderson Power Products, Inc. |  |
| !. Caution $\begin{aligned} & \text { Please } \\ & \text { before }\end{aligned}$ | sure to read the instruction manual ing the product for your safety. |



ALINCO, INC. Electronics Division Yodoyabashi Dai-Bldg 13F, 4-4-9 Koraibashi,
Chuo-ku, Osaka 541-0043 Japan
Phone: 06-7636-2362 Fax: 06-6208-3802
http://www.ALINCO.com
E-mail: export@alinco.co.jp

