POWER SUPPLY UNIT 230VAC / 27 VDC 600W

➤ Power supply unit 230VAC / 27 VDC 600W is designed to provide the 27 VDC power supply for military radios or other equipment that requires a 27 VDC power supply.



- ➤ Power supply unit 230VAC / 27 VDC 600W is designed to provide the 27 VDC power supply for military radios or other equipment that requires a 27 VDC power supply.
 - Input voltage 50...260 VAC (output power is reduced at an input voltage lower than 200VAC);
 - Energy conversion efficiency 86...90%;
 - Output voltage 27.6V +/- 0.1%
 - Output voltage noises and pulses <30 mVrms;
 - Maximum load current 30A;
 - Ambient temperature from -25 to +40 degC (at temperature +40...+70 degC the output power is reduced);
 - Output "-" is connected to housing;
 - Compliance with EN60335-2-29+A2 Electrical Safety Standard and EN55022B, EN50081-1, EN50082-2 Electromagnetic Radiation Standards.

Read more at www.cluster.lv

> Company



BELSS

Phone number: +37167322333

Email: belss@belss.lv

WWW: http://www.belss.lv/en/home.html

