

# Introducing

## PS5R 75w and 120w Power Supplies

- **NEW! In stock NOW!**



### **PS5R-Q24**

- **75W, 3.1A @ 24VDC**
- **List price \$155**



### **PS5R-F24**

- **120W, 5A @ 24VDC**
- **List price \$200**

- *Built-in harmonic filters, compliant with EN61000-3-2*
- *Universal AC inputs with no jumpers (DC compatible)*
- *UL508-listed, no derating necessary*
- *Brochure #PS02 available in March 2002*
- **See product dimensions on reverse**

IDEC Corporation is pleased to announce two new additions to the PS5R series of switching power supplies, the 75-watt PS5R-Q24 and the 120-watt PS5R-F24 models.

In response to customer feedback, we designed these new power supplies to take up less space when mounted on DIN-rail. They are taller and slimmer than earlier models (see photo for comparison). The 75-watt model has a 3.1A rating, and the 120-watt model has a 5A rating.

Like the 240-watt PS5R-G, the PS5R-F and PS5R-Q models have built-in harmonic filters, and universal AC inputs so no jumpers are required.

All PS5R series power supplies feature the same sleek design, spring-up fingersafe screw terminals and international approvals. They are also UL508-listed, eliminating the need for derating, which can save both space and money.

A new PS5R Series brochure (catalog no. PS-02) will be available in March 2002, including information on all the models in the PS5R family. Dimensions for the new PS5R models can be found on the back of this announcement.

For additional information, contact IDEC Technical Support at extension 7526.

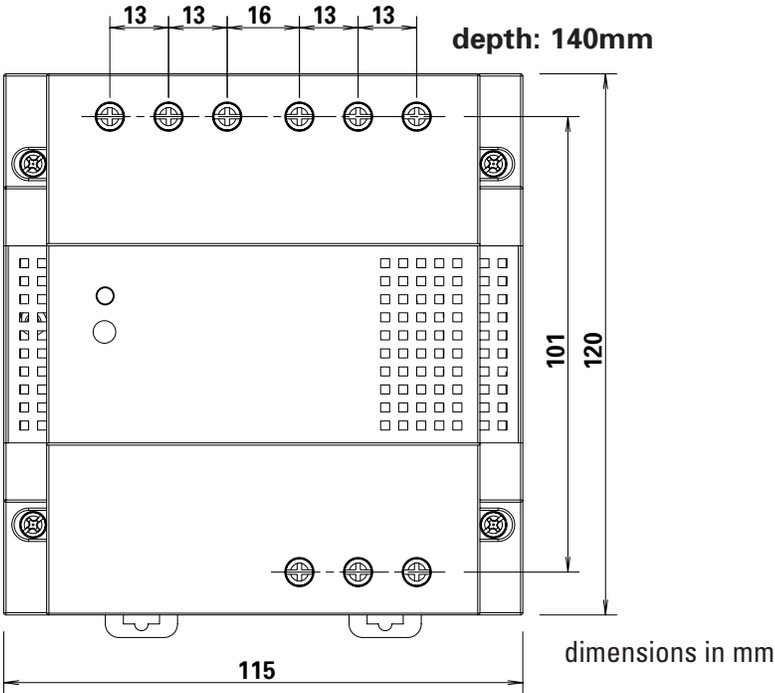


**For more information call IDEC at:**

# 1-800-262-IDEC

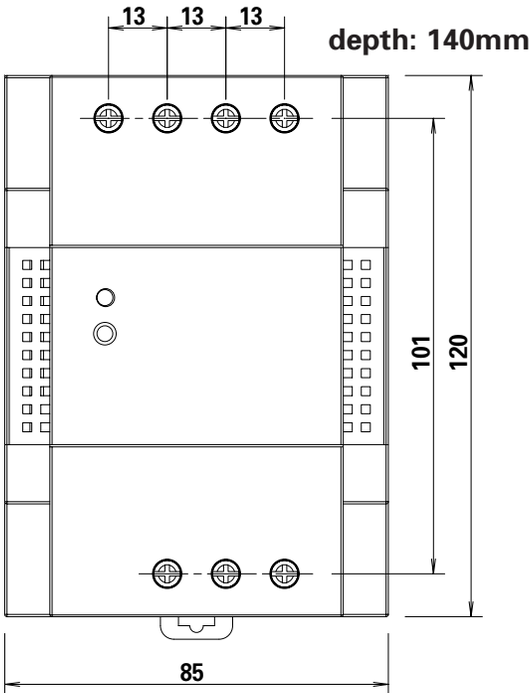
1175 Elko Drive  
Sunnyvale, CA 94089  
Fax: 408-745-5258

# PS5R DIMENSIONS



(20% slimmer than the existing 100w PS5R-E24)

## PS5R-F24



(40% slimmer than the existing 100w PS5R-E24)

## PS5R-Q24

Additional specifications will be included in the updated PS5R Series brochure (catalog **PS-02**, available March 2002).

For more information, contact IDEC Technical Support at extension 7526.