

mixed-signal products www.ti.com/sc/analogapps 1q 2002 why use a wall ...

Pfc Mini™ Power Factor Corrected Ac-dc Switcher

ug:115 page 4 technical description the pfc mini consists of an offline single-phase, power-factor-corrected front end, emi filter, cooling fan, customer interface, associated housekeeping circuits and a selection of vicor dc-dc converters.

An-2292designing An Isolated Buck (flybuck) Converter

application report snva674b– august 2012– revised may 2013 an-2292designing an isolated buck (flybuck) converter..... abstract

Ud04ya - - Radioarena

installation and operations manual ud04ya usb data mode cable designed for yaesu transceivers radioarena hardware p.o. box 7469 glasgow g42 0yd scotland united kingdom

Pfc Megapactm Power Factor Corrected Ac-dc Switchers

ug:105 page 1 pfc megapactm power factor corrected ac-dc switchers user guide | ug:105 overview the pfc megapac family of supplies combine power factor correction (pfc) with the inherent

Dual Channel, High Speed Optocouplers - Linearparts.com

dual channel, high speed optocouplers technical data hcpl-2530 hcpl-0530 hcpl-2531 hcpl-0531 hcpl-4534 hcpl-0534 features • 15 kv/ minimum common mode transient immunity at

Powerflex 4 And Powerflex Ac Drives - Integrated Controls

2 for further information visit: www.abpowerflex.com or www.ab.com/support/abdrives powerflex 4 and powerflex40 ac drives technical data providing users with ...

Application Note - Solid State Optronics

in the past there was a rather large gap between the price of an electromechanical relay and the price of a solid state relay. for a basic 1 form a ssr the price was as high as several times

Fa531x Series Bipolar Ic For Switching Power Supply Control

fa531x series 3 overcurrent limiting circuit section item symbol test condition fa5310/11/16/17 fa5314/15 unit min. typ. max. min. typ. max. input threshold voltage (pin 3) vth is 0.21 0.24 0.27 –0.21 –0.17 –0.14 v overcurrent detection terminal source current iis pin 3=0v –300 –200 –100 –240 –160 –80 delay time tpd is 150 200 ns latch-mode cutoff circuit section

Tny176pn Datasheet - Dalincom

3 tny174-180 a 08/07 figure 4. frequency jitter. a threshold current is drawn from this pin. switching resumes when the current being pulled from the pin drops to less than

