

# N range

New models – all relevant UL, CSA, VDE, BS and IEC approvals pending, RFI – VDE0871 curve B.

Up to 5 outputs by power trading to 200 watts

Simple to mount in any format

100% burn-in and ATE/computer tested

Good range of optional features

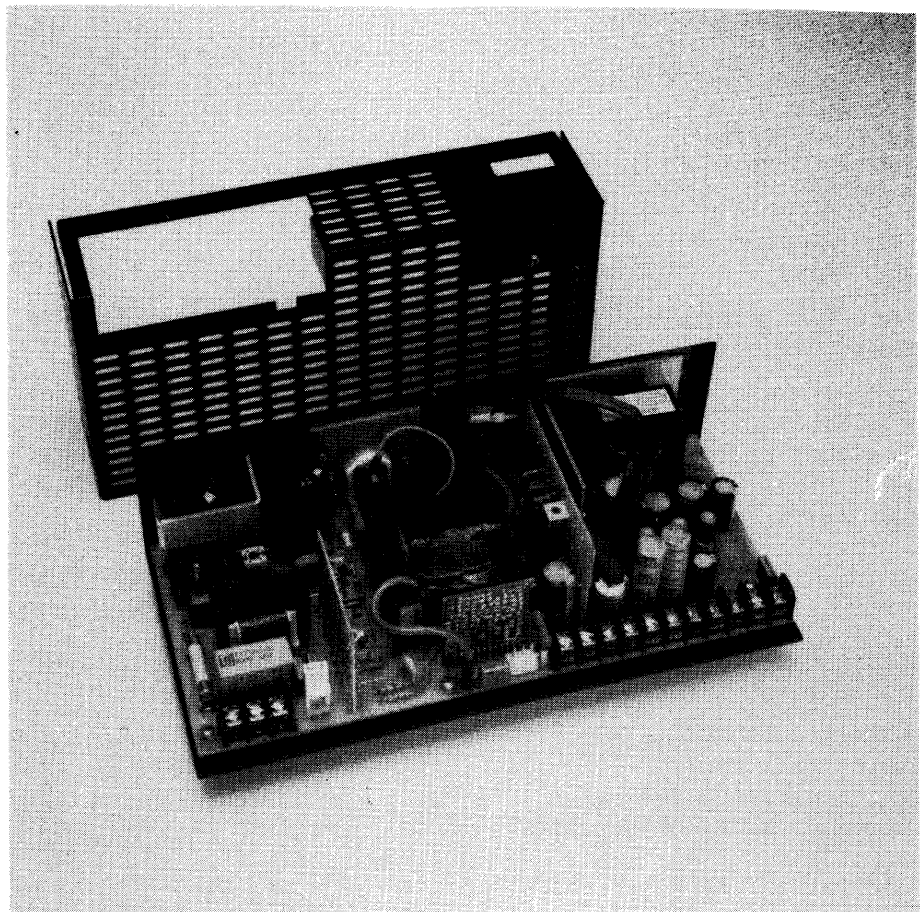
Available formats: L chassis. Optional mesh cover. Customised enclosure.

Detailed leaflet available

The Farnell NA200 multi output series switching power supplies are available in triple, quad or five output configurations.

Maximum output power available is 200 watts so the power trading principle must be applied to the chosen outputs so as not to exceed this. The unit will automatically shut down at around 150% of Pmax.

The units are built to meet international RFI and safety standards.



## 200 watts multi output switching power supplies

ORDER CODES	MODEL No.	OUTPUT 1 Vnom.Imax.	OUTPUT 2 Vnom.Imax.	OUTPUT 3 Vnom.Imax.	OUTPUT 4 Vnom.Imax.	OUTPUT 5 Vnom.Imax.
13NA200P502	NA200P502	+5V 30A	+12V 7A	-12V 5A*	+12V 5A*	-5V 5A*(R)
13NA200P501	NA200P501	+5V 30A	+12V 7A	-12V 5A*	+12V 5A*	-5V 1A*(R)
13NA200P500	NA200P500	+5V 30A	+12V 7A	-12V 5A*	+24V 3A*	-5V 1A*(R)
13NA200P402	NA200P402	+5V 30A	+12V 7A	-12V 5A*	+12V 1.5A*(R)	-
13NA200P401	NA200P401	+5V 30A	+12V 7A	-12V 5A*	-	-5V 1A*(R)
13NA200P400	NA200P400	+5V 30A	+12V 7A	-12V 5A*	+24V 5A*	-
13NA200P300	NA200P300	+5V 30A	+12V 7A	-12V 5A*	-	-

\* Can be supplied floating or in opposite polarity to special order.

(R) = Regulated output.

