

Dana Power Supplies			
Linear AC / DC Power Supplies			
Series	V Output	I Output	Power
DA	0 ÷ 800 Vdc	3,000 Amps	40,000 Watts
BIPOLAR 2 QUADRANTS			
Series	V Output	I Output	Power
D2A	0 ÷ 500 Vdc	± 1,000 Amps	40,000 Watts
BIPOLAR 2 OPPOSITE QUADRANTS			
Series	V Output	I Output	Power
D2AC	800 Vdc	± 2,000 Amps	40,000 Watts
BIPOLAR 4 QUADRANTS			
Series	V Output	I Output	Power
D4A	± 400 Vdc	± 1,000 Amps	40,000 Watts
D4AA	-15 ÷ + 400 Vdc	± 1,000 Amps	40,000 Watts
D4AC SERIES (Current Mode) BIPOlar 4 QUADRANTS			
LINEAR AMPLIFIER			
DLA	0 ÷ + 190 Vdc	± 500 Amps	10,000 Watts
LINEAR AC-DC MULT OUTPUT POWER SUPPLIES			
DP	0 ÷ + 240 Vdc	20 Amps	400 Watts
START ENGINE POWER SUPPLIES			
DAS	14 Vdc	700 Amps	10,000 Watts
LINEAR CONTINUOUS CURRENT GENERATORS			
Series	V Output	I Output	Power
DAC	0 ÷ 800 Vdc	3000 Amps	40,000 Watts
THYRISTORS REGULATION AC-DC POWER SUPPLIES			
Series	V Output	I Output	Power
DE	0 ÷ 800 Vdc	2000 Amps	30,000 Watts
DOUBLE REGULATION POWER SUPPLIES			
Series	V Output	I Output	Power
DO	0 ÷ 800 Vdc	3000 Amps	40,000 Watts
DOUBLE REGULATION 2 QUADRANTS POWER SUPPLIES			
Series	V Output	I Output	Power
D2O	0 ÷ 800 Vdc	± 3000 Amps	40,000 Watts
D2OC	± 800 Vdc	± 3000 Amps	40,000 Watts
DOUBLE REGULATION CONTINUOUS CURRENT GENERATORS			
Series	V Output	I Output	Power
DOC	0 ÷ 800 Vdc	3000 Amps	40,000 Watts
DSO SERIES ELECTRONIC LOAD			
Series	V Output	I Output	Power
DSO	1.5 ÷ 800 Vdc	250 Amps	30,000 Watts
DOC	0 ÷ 800 Vdc	250 Amps	30,000 Watts
AC/DC POWER SUPPLIES			
Series	V Output	Frequency	Power
MPS	0 ÷ 270 Vax/Vdc	DC/10 kHz	3,600 Watt - mono 9,000 Watt - 3-ph
OTHER PRODUCTS			
DMS-DBS	Electronic Switches	± 320 V - 300 A	
PS-PW-PS5	Digital Interfaces		