



**J. Schneider
Elektrotechnik**

MAXIMUM OUTPUT RATING						DIMENSIONS	HOUSING	COOLING	MODULE
NHCR									
HIGH VOLTAGE POWER SUPPLY			FILAMENT POWER SUPPLY						
kVDC	mA	kW	VDC	A	W	(H x W x D)			
-8	250	2	8	26	208	3HU x 19" x 580 mm	a	air	VAPTEC 008250
-8	375	3	8	35	280	3HU x 19" x 580 mm	a	air	VAPTEC 008375
-10	500	5				4HU x 19" x 660 mm	b	air	VAPTEC 010500
-10	1000	10				4HU x 19" x 660 mm	b	air	VAPTEC 01001k
-10	2000	20				6HU x 19" x 600 mm	b	water	VAPTEC 0102k0
-20	1050	21				7HU x 19" x 725 mm	d	water	VAPTEC 021k0
-30	700	21				7HU x 19" x 725 mm	d	water	VAPTEC 030700
-40	525	21				7HU x 19" x 725 mm	d	water	VAPTEC 040525
-60	350	21				9HU x 19" x 725 mm	d	water	VAPTEC 060350
NDRG									
FILAMENT POWER SUPPLY			REGULATION INCLUDED						
VDC	A	W	FILAMENT EMISSION			(H x W x DT)			
8	35	280	ja	ja		4HU x 19" x 450 mm		air	NDRG 0850
6	55	330	ja	ja		4HU x 19" x 450 mm		air	NDRG 0655
6	55	330	ja	nein		4HU x 19" x 450 mm		air	NDRG 0655
NDOR									
ANODE POWER SUPPLY			FILAMENT POWER SUPPLY						
VDC	A	W	VAC	A	W	(H x W x D)			
180	6	1080	40	25	1000	4HU x 19" x 400 mm		air	NDOR 180006
300	10	3000	40	25	1000	3HU x 19" x 640 mm		air	NDOR 300010
RNTR									
INPUT VOLTAGE U _i			OUTPUT VOLTAGE (2 CHANNELS)						
VDC			VDC	A	W	(H x W x D)			
24 +/-10%			=U _i -2.5	0-3 A		3HU x 21TE x 300 mm		air	RNTR 2403

J. Schneider Elektrotechnik GmbH

Helmholtzstraße 13, 77652 Offenburg · Werner-von-Siemens-Straße 12, 77656 Offenburg · Tel. +49 (0) 781 206-0

info@j-schneider.de · www.j-schneider.de · Amtsgericht Freiburg: HRB 470758 · WEEE-Reg.-Nr.: DE 20598717

Geschäftsführer: Dipl.-Betriebswirtin (BA) Bettina Schneider · Dipl.-Wirt.-Ing. (FH) Rolf Anti · Ust-Ident-Nr. DE 142532740



Reg.-Nr. 2750