



- Lifetime Warranty
- UL508 Approved
- SEMI F47 Compliant (high line AC)
- Universal Input (85 - 265VAC)
- High Efficiency
- RoHS Compliant Design

HWS300-1500 Series

Single Output Industrial Power Supplies

Key Market Segments & Applications

Factory Automation:
Test & Measurement:
Automated Service

HWS300-1500 Features and Benefits

Features

- Lifetime Warranty
- High Efficiency
- Wide Range AC Input

Benefits

- Lower Cost of Ownership
- Easier System Cooling
- Supports Global Use

Specifications

MODEL		HWS300	HWS600	HWS1000	HWS1500
ITEMS					
Input Voltage range (47-63Hz)	-	85 - 265VAC or 120 - 330VDC			
Input Current (Typ)	(1) A	5V: 3.8/1.9; 12-48V: 4.2/2.1	5V: 7.5/3.6; 12-48V: 8.1/3.9	3.3V: 9.6/5.0; 5-60V: 13.5/7.0	3.3V: 15/8 5-60V: 19/10
Inrush Current	(1) A	20 / 40			
Power Factor	-	Meets EN61000-3-2			
Temperature Coefficient	-	<0.02%/°C			
Overcurrent Protection	-	>105% (>101% of peak current for peak current capable models)			
Overvoltage Protection	V	See table on page 2 (Recycle AC or remote on/off to reset)			
Hold Up Time (Typ)	ms	20 (HWS1500-7 - 16ms)			
Leakage Curr. (at 240VAC, 60Hz)	mA	<0.75mA		<1.2mA	<1.5mA
Remote Sense	-	Yes			
Indicator	-	Green LED = ON			
Remote on/off	-	Yes (Isolated from output)			
Parallel operation	-	Single wire connection (up to 5 units)			
DC Good	-	Yes			
Remote Adjust (PV)	-	External voltage adjusts output, see options table			
Operating Temperature	°C	-10 to +70, derate linearly to 50% load from 50 to 70 (2, 3)			
Storage Temperature	°C	-30 to +85			
Humidity (non condensing)	-	Operating: 10 - 90%RH, Non operating 10 - 95%RH			
Cooling	-	Internal fan			
Withstand Voltage	(4) -	Input to Ground 2.5kVAC, Input to Output 3kVAC, Output to Ground 500VAC for 1 min.			
Isolation Resistance	-	>100M at 25C & 70%RH, Output to Ground 500VDC			
Vibration (non operating)	-	10 - 55Hz (1 minute sweep), 19.6m/s ² constant X, Y, Z 1 hour			
Shock	-	< 196.1 m/s ²			
Safety Agency Approvals	(5) -	UL60950-1, CSA60950-1, EN60950-1, EN50178, UL508, CE Mark			
Line Dip	-	Complies with SEMI F47 (200VAC line only)			
Conducted & Radiated EMI	-	EN55011 / EN55022, FCC VCCI (HWS300, 600 & 1000: Class B, HWS1500: Class A)			
Recommended EMI Filter	-	MC1206	MC1210	MC1220	MC1230
Immunity	-	IEC61000-4-2, -3, -4, -6 (Level 3), -5, -8 (Level 4), -11			
Weight (Typ)	g	1,000	1,600	3,200	3,800
Size	mm	61 x 82 x 165	100 x 82 x 165	240 x 126.5 x 82	280 x 126.5 x 82
Warranty		Lifetime Warranty (See TDK-Lambda's terms & conditions)			



Model Selector

Model	Voltage V	Adjust Range V(3)	Max Curr. A	Peak Curr. A(2)	Max. Pwr. W	Peak Power W	Load Reg mV	Line Reg mV	Ripple Noise mV	Over-voltage V	Eff. typ % (1)
HWS300-3	3.3V	2.64 - 3.96	60	-	198		30	20	120	4.13 - 4.95	74/77
HWS600-3	3.3V	2.64 - 3.96	120	-	396		30	20	120	4.13 - 4.95	75/78
HWS1000-3	3.3V	2.64 - 3.96	200		660		40	20	120	4.13 - 4.62	71/73
HWS1500-3	3.3V	2.64 - 3.96	300		990		60	36	150	4.12 - 4.62	72/75
HWS300-5	5V	4 - 6	60	-	300		30	20	120	6.25 - 7.25	79/82
HWS600-5	5V	4 - 6	120	-	600		30	20	120	6.25 - 7.25	80/83
HWS1000-5	5V	4 - 6	200		1000		40	20	120	6.25 - 7	76/78
HWS1500-5	5V	4 - 6	300		1500		60	36	150	4.0 - 6.0	77/81
HWS1000-6	6V	4.8 - 7.2	167		1002		60	36	150	7.5 - 8.4	79/81
HWS1500-6	6V	4.8 - 7.2	250	300	1500	1800	60	40	150	4.8 - 7.2	79/82
HWS1000-7	7.5V	6 - 9V	134	160	1005	1200	60	36	150	9.38 - 10.5	80/82
HWS1500-7	7.5V	6 - 9V	200	240	1500	1800	60	40	150	6.0 - 9.0	81/83
HWS300-12	12V	9.6 - 14.4	27	-	324		72	48	150	15 - 17.4	80/83
HWS600-12	12V	9.6 - 14.4	53	-	636		72	48	150	15 - 17.4	80/83
HWS1000-12	12V	9.6 - 14.4	88	100	1056	1200	100	48	150	15 - 17.4	82/85
HWS1500-12	12V	9.6 - 14.4	125	-	1500		72	48	150	15 - 17.4	82/85
HWS300-15	15V	12 - 18	22	-	330		90	60	150	18.8 - 21.8	80/83
HWS600-15	15V	12 - 18	43	-	645		90	60	150	18.8 - 21.8	81/84
HWS1000-15	15V	12 - 18	70	80	1050	1200	120	60	150	18.8 - 21.8	83/85
HWS1500-15	15V	12 - 18	100	-	1500		90	60	150	18.7 - 21.8	83/87
HWS300-24	24V	19.2 - 28.8	14	16.5	336	396	144	96	150	30 - 34.8	82/85
HWS600-24	24V	19.2 - 28.8	27	31	648	744	144	96	150	30 - 34.8	82/85
HWS1000-24	24V	19.2 - 28.8	46	58.5	1104	1404	150	96	150	30 - 34.8	85/87
HWS1500-24	24V	19.2 - 28.8	65/70 (1)	105	1560	2520	144	96	200	30 - 34.8	84/88
HWS1000-36	36V	28.8 - 43.2	30.7	39	1104	1404	150	144	200	45 - 49.7	85/88
HWS1500-36	36V	28.8 - 43.2	42/46.5 (1)	70	1512	2520	150	144	200	45 - 49.7	84/88
HWS300-48	48V	38.4 - 52.8	7	-	336		288	192	350	55.2 - 64.8	82/85
HWS600-48	48V	38.4 - 52.8	13	-	624		288	192	350	55.2 - 64.8	83/86
HWS1000-48	48V	38.4 - 52.8	23	29	1104	1404	300	192	200	55.2 - 64.8	86/88
HWS1500-48	48V	38.4 - 52.8	32	-	1536		288	192	200	55.2 - 64.8	86/90
HWS1000-60	60V	48 - 66	18.4	23.4	1104	1404	360	240	400	69 - 75	85/88
HWS1500-60	60V	48 - 66	28	42	1536	2520	360	240	400	69 - 75	86/90

Notes

- (1) 100/200VAC
- (2) 200-265VAC Input, 10s maximum on time with 35% duty cycle
- (3) Use program input (PV) to adjust from 20-120% of nominal (20-110% for 48V models)

Options

Suffix	Description
Blank	HWS300-1500 the cover is fitted as standard
/A	Not Applicable HWS300-1500 the cover is fitted as standard
/PV	HWS300, 600 (Standard on HWS1000 & 1500 all output voltages): 1-6V program voltage input to adjust output 20-120% of nominal (20-110% for 48V) (12V-48V models only for 300 & 600W):
/HD	See HWS30-1500/HD Datasheet for details. -40 to +71(74)°C operation, conformally coated PCBs
/ME	See HWS30-1500/ME Datasheet for details. UL60601-1, EN60601-1 medical approvals

Specification Notes (See Page 1):

- (1) 100/200VAC
- (2) HWS start up -20°C. (-40°C see options table)
- (3) HWS1000/1500 with 85VAC input:
See installation manual
HWS1000: -10 to +71°C.
HWS1000-5 derate linearly above 40°C
- (4) 2kVAC HWS1000/1500 Input to ground
- (5) UL60601-1, EN60601-1, see options.
UL508; HWS300/600 5V, 12V, 24V & 48V models

For full data and drawings please visit
www.emea.tdk-lambda.com/www/hws



Outline Drawing HWS300 -1500 Series

SIGNAL CONNECTOR INFORMATION

CNT1,CNT2 PIN ASSIGN

S12B-PHDS5 (LF)

1. +V 2. PV 3. -V 4. GND 5. PFC 6. COM 7. PFC 8. REF 9. CNT 10. TOG 11. PF 12. TOG

ACCESSORIES

- COVER FOR BATTERY TERMINAL STRIP (ATTACHED ON TERMINAL AT SHIPMENT)
- SHORT REECE (ATTACHED ON CNT #1 SHIPMENT)
- SHORT REECE (ATTACHED ON CNT #2 SHIPMENT)

SIGNAL CONNECTOR USED

PART DESCRIPTION	PART NAME	MANUFACT
MATCHING HOUSINGS	PHDS & TOOL	
PHDS-001	PHDS-001	JST
PHDS-002	PHDS-002	JST
PHDS-003	PHDS-003	JST
PHDS-004	PHDS-004	JST
PHDS-005	PHDS-005	JST
PHDS-006	PHDS-006	JST
PHDS-007	PHDS-007	JST
PHDS-008	PHDS-008	JST
PHDS-009	PHDS-009	JST
PHDS-010	PHDS-010	JST
PHDS-011	PHDS-011	JST
PHDS-012	PHDS-012	JST
PHDS-013	PHDS-013	JST
PHDS-014	PHDS-014	JST
PHDS-015	PHDS-015	JST
PHDS-016	PHDS-016	JST
PHDS-017	PHDS-017	JST
PHDS-018	PHDS-018	JST
PHDS-019	PHDS-019	JST
PHDS-020	PHDS-020	JST
PHDS-021	PHDS-021	JST
PHDS-022	PHDS-022	JST
PHDS-023	PHDS-023	JST
PHDS-024	PHDS-024	JST
PHDS-025	PHDS-025	JST
PHDS-026	PHDS-026	JST
PHDS-027	PHDS-027	JST
PHDS-028	PHDS-028	JST
PHDS-029	PHDS-029	JST
PHDS-030	PHDS-030	JST
PHDS-031	PHDS-031	JST
PHDS-032	PHDS-032	JST
PHDS-033	PHDS-033	JST
PHDS-034	PHDS-034	JST
PHDS-035	PHDS-035	JST
PHDS-036	PHDS-036	JST
PHDS-037	PHDS-037	JST
PHDS-038	PHDS-038	JST
PHDS-039	PHDS-039	JST
PHDS-040	PHDS-040	JST
PHDS-041	PHDS-041	JST
PHDS-042	PHDS-042	JST
PHDS-043	PHDS-043	JST
PHDS-044	PHDS-044	JST
PHDS-045	PHDS-045	JST
PHDS-046	PHDS-046	JST
PHDS-047	PHDS-047	JST
PHDS-048	PHDS-048	JST
PHDS-049	PHDS-049	JST
PHDS-050	PHDS-050	JST
PHDS-051	PHDS-051	JST
PHDS-052	PHDS-052	JST
PHDS-053	PHDS-053	JST
PHDS-054	PHDS-054	JST
PHDS-055	PHDS-055	JST
PHDS-056	PHDS-056	JST
PHDS-057	PHDS-057	JST
PHDS-058	PHDS-058	JST
PHDS-059	PHDS-059	JST
PHDS-060	PHDS-060	JST
PHDS-061	PHDS-061	JST
PHDS-062	PHDS-062	JST
PHDS-063	PHDS-063	JST
PHDS-064	PHDS-064	JST
PHDS-065	PHDS-065	JST
PHDS-066	PHDS-066	JST
PHDS-067	PHDS-067	JST
PHDS-068	PHDS-068	JST
PHDS-069	PHDS-069	JST
PHDS-070	PHDS-070	JST
PHDS-071	PHDS-071	JST
PHDS-072	PHDS-072	JST
PHDS-073	PHDS-073	JST
PHDS-074	PHDS-074	JST
PHDS-075	PHDS-075	JST
PHDS-076	PHDS-076	JST
PHDS-077	PHDS-077	JST
PHDS-078	PHDS-078	JST
PHDS-079	PHDS-079	JST
PHDS-080	PHDS-080	JST
PHDS-081	PHDS-081	JST
PHDS-082	PHDS-082	JST
PHDS-083	PHDS-083	JST
PHDS-084	PHDS-084	JST
PHDS-085	PHDS-085	JST
PHDS-086	PHDS-086	JST
PHDS-087	PHDS-087	JST
PHDS-088	PHDS-088	JST
PHDS-089	PHDS-089	JST
PHDS-090	PHDS-090	JST
PHDS-091	PHDS-091	JST
PHDS-092	PHDS-092	JST
PHDS-093	PHDS-093	JST
PHDS-094	PHDS-094	JST
PHDS-095	PHDS-095	JST
PHDS-096	PHDS-096	JST
PHDS-097	PHDS-097	JST
PHDS-098	PHDS-098	JST
PHDS-099	PHDS-099	JST
PHDS-100	PHDS-100	JST
PHDS-101	PHDS-101	JST
PHDS-102	PHDS-102	JST
PHDS-103	PHDS-103	JST
PHDS-104	PHDS-104	JST
PHDS-105	PHDS-105	JST
PHDS-106	PHDS-106	JST
PHDS-107	PHDS-107	JST
PHDS-108	PHDS-108	JST
PHDS-109	PHDS-109	JST
PHDS-110	PHDS-110	JST
PHDS-111	PHDS-111	JST
PHDS-112	PHDS-112	JST
PHDS-113	PHDS-113	JST
PHDS-114	PHDS-114	JST
PHDS-115	PHDS-115	JST
PHDS-116	PHDS-116	JST
PHDS-117	PHDS-117	JST
PHDS-118	PHDS-118	JST
PHDS-119	PHDS-119	JST
PHDS-120	PHDS-120	JST
PHDS-121	PHDS-121	JST
PHDS-122	PHDS-122	JST
PHDS-123	PHDS-123	JST
PHDS-124	PHDS-124	JST
PHDS-125	PHDS-125	JST
PHDS-126	PHDS-126	JST
PHDS-127	PHDS-127	JST
PHDS-128	PHDS-128	JST
PHDS-129	PHDS-129	JST
PHDS-130	PHDS-130	JST
PHDS-131	PHDS-131	JST
PHDS-132	PHDS-132	JST
PHDS-133	PHDS-133	JST
PHDS-134	PHDS-134	JST
PHDS-135	PHDS-135	JST
PHDS-136	PHDS-136	JST
PHDS-137	PHDS-137	JST
PHDS-138	PHDS-138	JST
PHDS-139	PHDS-139	JST
PHDS-140	PHDS-140	JST
PHDS-141	PHDS-141	JST
PHDS-142	PHDS-142	JST
PHDS-143	PHDS-143	JST
PHDS-144	PHDS-144	JST
PHDS-145	PHDS-145	JST
PHDS-146	PHDS-146	JST
PHDS-147	PHDS-147	JST
PHDS-148	PHDS-148	JST
PHDS-149	PHDS-149	JST
PHDS-150	PHDS-150	JST
PHDS-151	PHDS-151	JST
PHDS-152	PHDS-152	JST
PHDS-153	PHDS-153	JST
PHDS-154	PHDS-154	JST
PHDS-155	PHDS-155	JST
PHDS-156	PHDS-156	JST
PHDS-157	PHDS-157	JST
PHDS-158	PHDS-158	JST
PHDS-159	PHDS-159	JST
PHDS-160	PHDS-160	JST
PHDS-161	PHDS-161	JST
PHDS-162	PHDS-162	JST
PHDS-163	PHDS-163	JST
PHDS-164	PHDS-164	JST
PHDS-165	PHDS-165	JST
PHDS-166	PHDS-166	JST
PHDS-167	PHDS-167	JST
PHDS-168	PHDS-168	JST
PHDS-169	PHDS-169	JST
PHDS-170	PHDS-170	JST
PHDS-171	PHDS-171	JST
PHDS-172	PHDS-172	JST
PHDS-173	PHDS-173	JST
PHDS-174	PHDS-174	JST
PHDS-175	PHDS-175	JST
PHDS-176	PHDS-176	JST
PHDS-177	PHDS-177	JST
PHDS-178	PHDS-178	JST
PHDS-179	PHDS-179	JST
PHDS-180	PHDS-180	JST
PHDS-181	PHDS-181	JST
PHDS-182	PHDS-182	JST
PHDS-183	PHDS-183	JST
PHDS-184	PHDS-184	JST
PHDS-185	PHDS-185	JST
PHDS-186	PHDS-186	JST
PHDS-187	PHDS-187	JST
PHDS-188	PHDS-188	JST
PHDS-189	PHDS-189	JST
PHDS-190	PHDS-190	JST
PHDS-191	PHDS-191	JST
PHDS-192	PHDS-192	JST
PHDS-193	PHDS-193	JST
PHDS-194	PHDS-194	JST
PHDS-195	PHDS-195	JST
PHDS-196	PHDS-196	JST
PHDS-197	PHDS-197	JST
PHDS-198	PHDS-198	JST
PHDS-199	PHDS-199	JST
PHDS-200	PHDS-200	JST

OPTIONAL MODELS

MODEL	COATING
HWS300-1	
HWS300-1-1000	
HWS300-1-1000-1	
HWS300-1-1000-2	
HWS300-1-1000-3	
HWS300-1-1000-4	
HWS300-1-1000-5	
HWS300-1-1000-6	
HWS300-1-1000-7	
HWS300-1-1000-8	
HWS300-1-1000-9	
HWS300-1-1000-10	
HWS300-1-1000-11	
HWS300-1-1000-12	
HWS300-1-1000-13	
HWS300-1-1000-14	
HWS300-1-1000-15	
HWS300-1-1000-16	
HWS300-1-1000-17	
HWS300-1-1000-18	
HWS300-1-1000-19	
HWS300-1-1000-20	
HWS300-1-1000-21	
HWS300-1-1000-22	
HWS300-1-1000-23	
HWS300-1-1000-24	
HWS300-1-1000-25	
HWS300-1-1000-26	
HWS300-1-1000-27	
HWS300-1-1000-28	
HWS300-1-1000-29	
HWS300-1-1000-30	
HWS300-1-1000-31	
HWS300-1-1000-32	
HWS300-1-1000-33	
HWS300-1-1000-34	
HWS300-1-1000-35	
HWS300-1-1000-36	
HWS300-1-1000-37	
HWS300-1-1000-38	
HWS300-1-1000-39	
HWS300-1-1000-40	
HWS300-1-1000-41	
HWS300-1-1000-42	
HWS300-1-1000-43	
HWS300-1-1000-44	
HWS300-1-1000-45	
HWS300-1-1000-46	
HWS300-1-1000-47	
HWS300-1-1000-48	
HWS300-1-1000-49	
HWS300-1-1000-50	
HWS300-1-1000-51	
HWS300-1-1000-52	
HWS300-1-1000-53	
HWS300-1-1000-54	
HWS300-1-1000-55	
HWS300-1-1000-56	
HWS300-1-1000-57	
HWS300-1-1000-58	
HWS300-1-1000-59	
HWS300-1-1000-60	
HWS300-1-1000-61	
HWS300-1-1000-62	
HWS300-1-1000-63	
HWS300-1-1000-64	
HWS300-1-1000-65	
HWS300-1-1000-66	
HWS300-1-1000-67	
HWS300-1-1000-68	
HWS300-1-1000-69	
HWS300-1-1000-70	
HWS300-1-1000-71	
HWS300-1-1000-72	
HWS300-1-1000-73	
HWS300-1-1000-74	
HWS300-1-1000-75	
HWS300-1-1000-76	
HWS300-1-1000-77	
HWS300-1-1000-78	
HWS300-1-1000-79	
HWS300-1-1000-80	
HWS300-1-1000-81	
HWS300-1-1000-82	
HWS300-1-1000-83	
HWS300-1-1000-84	
HWS300-1-1000-85	
HWS300-1-1000-86	
HWS300-1-1000-87	
HWS300-1-1000-88	
HWS300-1-1000-89	
HWS300-1-1000-90	
HWS300-1-1000-91	
HWS300-1-1000-92	
HWS300-1-1000-93	
HWS300-1-1000-94	
HWS300-1-1000-95	
HWS300-1-1000-96	
HWS300-1-1000-97	
HWS300-1-1000-98	
HWS300-1-1000-99	
HWS300-1-1000-100	

ACCESSORIES

- COVER FOR BATTERY TERMINAL STRIP (ATTACHED ON TERMINAL AT SHIPMENT)
- SHORT REECE (ATTACHED ON CNT #1 SHIPMENT)
- SHORT REECE (ATTACHED ON CNT #2 SHIPMENT)

SIGNAL CONNECTOR USED

PART DESCRIPTION	PART NAME	MANUFACT
MATCHING HOUSINGS	PHDS & TOOL	
PHDS-001	PHDS-001	JST
PHDS-002	PHDS-002	JST
PHDS-003	PHDS-003	JST
PHDS-004	PHDS-004	JST
PHDS-005	PHDS-005	JST
PHDS-006	PHDS-006	JST
PHDS-007	PHDS-007	JST
PHDS-008	PHDS-008	JST
PHDS-009	PHDS-009	JST
PHDS-010	PHDS-010	JST
PHDS-011	PHDS-011	JST
PHDS-012	PHDS-012	JST
PHDS-013	PHDS-013	JST
PHDS-014	PHDS-014	JST
PHDS-015	PHDS-015	JST
PHDS-016	PHDS-016	JST
PHDS-017	PHDS-017	JST
PHDS-018	PHDS-018	JST
PHDS-019	PHDS-019	JST
PHDS-020	PHDS-020	JST
PHDS-021	PHDS-021	JST
PHDS-022	PHDS	



TDK-LAMBDA EMEA

www.emea-tdk-lambda.com



TDK-Lambda France SAS

ZAC des Delaches
BP 1077-Gometz-le-Chatel
91940 Les Ulis
France
Tel: +33 1 60 12 71 65
Fax: +33 1 60 12 71 66
france@fr.tdk-lambda.com
www.fr.tdk-lambda.com



TDK-Lambda Italy

Via dei Lavoratori 128/130
20092 Cinisello Balsamo (MI)
Italy
Tel: +39 02 61 29 38 63
Fax: +39 02 61 29 09 00
info.italia@it.tdk-lambda.com
www.it.tdk-lambda.com



TDK-Lambda Germany GmbH

Karl-Bold-Strasse 40
77855 Achern
Germany
Tel: +49 7841 666 0
Fax: +49 7841 5000
info.germany@de.tdk-lambda.com
www.de.tdk-lambda.com



TDK-Lambda UK Ltd.

Kingsley Avenue
Ilfracombe
Devon EX34 8ES
United Kingdom
Tel: +44 (0) 12 71 85 66 66
Fax: +44 (0) 12 71 86 48 94
powersolutions@uk.tdk-lambda.com
www.uk.tdk-lambda.com



Austria Sales Office

Aredstrasse 22
2544 Leobersdorf
Austria
Tel: +43 2256 655 84
Fax: +43 2256 645 12
info.germany@de.tdk-lambda.com
www.de.tdk-lambda.com



Nemic Lambda Ltd.

Kibbutz Givat
Hashlosa 48800
Israel
Tel: +9 723 902 4333
Fax: +9 723 902 4777
info@nemic.co.il
www.nemic.co.il

LOCAL DISTRIBUTION

