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Power Supplies, Specialty - Component

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Power Supplies, Specialty - Component

See General Information for Power Supplies, Specialty - Component

HATCH TRANSFORMERS INC
7821 WOODLAND CENTER BLVD
TAMPA, FL 33614-2410 USA

E477487

Table with columns: Model No., Rated Input (Volts, Hz), Max Output (SC, V, A, VA, OC, SP, EP, FC, GC). Rows include models like HA12-60R, HA12-75, HA12-75R, HA12-75R-277, IS12-75 (f), ITRACK-LLAB, ITRACK-LLAB-NS, LHT12-75 (f)[*r], RS12-105, RS12-105-277, RS12-105BF, RS12-105BF-277, RS12-105JC, RS12-108, RS12-108-277, RS12-108BF, RS12-108BF-277, RS12-150, RS12-150-277, RS12-150BF.

RS12-150BF-277												
	277ac	60	0	11.5	-	150	4	1012	15B	0	0	
RS12-300												
	120ac	60	0	11.5	-	300	4	1012	15B	0	0	
RS12-60 @												
	120ac	60	0	11.5	-	60	4	1012	15B	0	0	
RS12-60BF@												
	120ac	60	0	11.5	-	60	4	1012	15B	0	0	
RS12-60M@												
	120ac	60	0	17.4	7.31	74	4	1012	15B	0	0	
RS12-75												
	120ac	60	0	11.5	-	75	4	1012	15B	0	0	
RS12-80												
	120ac	60	0	18.1	7.16	48.9	4	1012	15B	0	0	
RS12-80-230M												
	230	-	0	11.5ac	-	80	4	1012	15B	0	0	
RS12-80-277												
	277ac	60	0	11.5	-	80	4	1012	15B	0	0	
RS12-80-277M												
	277ac	60	0	18.8	11.0	90	4	1012	15B	0	0	
RS12-80-277MG												
	277ac	60	0	18.8	11.0	90	4	1012	15B	0	0	
RS12-80-277MGN												
	277ac	60	0	18.8	11.0	90	4	1012	15B	0	0	
RS12-80BF												
	120ac	60	0	17.8	9.52	96	4	1012	15B	0	0	
RS12-80BF-277												
	277ac	60	0	11.5	-	80	4	1012	15B	0	0	
RS12-80BFS												
	120ac	60	0	17.8	9.52	96	4	1012	15B	0	0	
RS12-80M												
	120ac	60	0	17.8	9.52	96	4	1012	15B	0	0	
RS12-80MG												
	120ac	60	0	17.8	9.52	96	4	1012	15B	0	0	
RS12-80MGN												
	120ac	60	0	17.8	9.52	96	4	1012	15B	0	0	
RS12-80U												
	120ac	60	0	18.0	9.65	94.7	4	1012	15B	0	0	
TT537 (f)[*r]												
	120ac	60	0	11.5	-	75	4	1012	15B	0	0	
TT538 (f)[*r]												
	120ac	60	0	11.5	-	75	4	1012	15B	0	0	
TT800 (f)[*r]												
	120ac	60	0	11.5	-	75	4	1012	15B	0	0	
VE13-75 (g)[*r]												
	230ac	50	0	13	28.5	75	4	2601-1	15B	0	0	
VJ12-75												
	277ac	60	0	11.5	-	75	4	1012	15B	0	0	
VS12-150, VS12-150SG												
	120ac	60	0	12	-	150	4	1012	15B	0	0	
VS12-60 (f)@, Track12-60 (f)[*r]												
	120ac	60	0	11.5	-	60	4	1012	15B	0	0	
VS12-75 (f)[*r]												
	120ac	60	0	11.5	-	75	4	1012	15B	0	0	
VS13-75 (g)[*r]												

	120ac	60	0	13	18.34	75	4	2601-1	15B	0	0
VS21-150											
	120ac	60	0	16	-	150	4	1012	15B	0	0
VS24-150											
	120ac	60	0	23.5	-	105	4	1012	15B	0	0
VS24-150, VS24-150SG											
	120ac	60	0	23.5	-	150	4	1012	15B	0	0
VS24-60 (f)@[*r]											
	120ac	60	0	23.5	-	-	4	1012	15B	0	0
VS24-75 (f)@[*r]											
	120ac	60	0	23.5	-	-	4	1012	15B	0	0

[*r] - Output values are rated.

(f) - Models may be suffixed by -B, -LL, -RL, -W or -WD.

(g) - Models may be suffixed by -W, -WD or -WMI.

@ - These models meet Class 2 requirements and may be marked "Class 2 Power Unit".



Marking: Company name or trademark and model designation.

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HATCH TRANSFORMERS INC
7821 WOODLAND CENTER BLVD
TAMPA, FL 33614-2410 USA

E477487

Model No.	Rated Input		SC	Max Output				OC	SP	EP	FC	GC
	Volts	Hz		V	A	VA						
HA12-60R												
	120ac	60	0	11.5	9.2	114	4	1012	15B	0	0	
HA12-75												
	120ac	60	0	11.5	9.5	114	4	1012	15B	0	0	
HA12-75R												
	120ac	60	0	11.5	-	60	4	1012	15B	0	0	
HA12-75R-277												
	277ac	50/60	0	11.5	-	75	4	1012	15B	0	0	
IS12-75 (f)												
	120ac	60	0	24.4	7.21	92.3	4	1012	15B	0	0	
ITRACK-LLAB												
	120ac	60	0	11.5	-	75	4	1012	15B	0	0	
ITRACK-LLAB-NS												
	-	-	-	-	-	-	-	-	-	-	-	
LHT12-75 (f)[*r]												
	120ac	60	0	11.5	-	75	4	1012	15B	0	0	
RS12-105												
	120ac	60	0	17.62	11.47	100	4	1012	15B	0	0	
RS12-105-277												
	277ac	60	0	11.5	6.95	105	4	1012	15B	0	0	
RS12-105BF												
	120ac	60	0	17.62	11.47	100	4	1012	15B	0	0	
RS12-105BF-277												
	277ac	60	0	11.5	6.95	105	4	1012	15B	0	0	
RS12-105JC												
	120ac	60	0	17.62	11.47	100	4	1012	15B	0	0	
RS12-108												
	120ac	60	0	11.5	-	108	4	1012	15B	0	0	
RS12-108-277												
	277ac	60	0	11.5	-	108	4	1012	15B	0	0	
RS12-108BF												
	120ac	60	0	11.5	-	108	4	1012	15B	0	0	
RS12-108BF-277												
	277ac	60	0	11.5	-	108	4	1012	15B	0	0	
RS12-150												
	120ac	60	0	11.5	-	150	4	1012	15B	0	0	
RS12-150-277												
	277ac	60	0	11.5	-	150	4	1012	15B	0	0	
RS12-150BF												
	120ac	60	0	11.5	-	150	4	1012	15B	0	0	

RS12-150BF-277												
	277ac	60	0	11.5	-	150	4	1012	15B	0	0	
RS12-300												
	120ac	60	0	11.5	-	300	4	1012	15B	0	0	
RS12-60 @												
	120ac	60	0	11.5	-	60	4	1012	15B	0	0	
RS12-60BF@												
	120ac	60	0	11.5	-	60	4	1012	15B	0	0	
RS12-60M@												
	120ac	60	0	17.4	7.31	74	4	1012	15B	0	0	
RS12-75												
	120ac	60	0	11.5	-	75	4	1012	15B	0	0	
RS12-80												
	120ac	60	0	18.1	7.16	48.9	4	1012	15B	0	0	
RS12-80-230M												
	230	-	0	11.5ac	-	80	4	-	15B	0	0	
RS12-80-277												
	277ac	60	0	11.5	-	80	4	1012	15B	0	0	
RS12-80-277M												
	277ac	60	0	18.8	11.0	90	4	1012	15B	0	0	
RS12-80-277MG												
	277ac	60	0	18.8	11.0	90	4	1012	15B	0	0	
RS12-80-277MGN												
	277ac	60	0	18.8	11.0	90	4	1012	15B	0	0	
RS12-80BF												
	120ac	60	0	17.8	9.52	96	4	1012	15B	0	0	
RS12-80BF-277												
	277ac	60	0	11.5	-	80	4	1012	15B	0	0	
RS12-80BFS												
	120ac	60	0	17.8	9.52	96	4	1012	15B	0	0	
RS12-80M												
	120ac	60	0	17.8	9.52	96	4	1012	15B	0	0	
RS12-80MG												
	120ac	60	0	17.8	9.52	96	4	1012	15B	0	0	
RS12-80MGN												
	120ac	60	0	17.8	9.52	96	4	1012	15B	0	0	
RS12-80U												
	120ac	60	0	18.0	9.65	94.7	4	1012	15B	0	0	
TT537 (f)[*r]												
	120ac	60	0	11.5	-	75	4	1012	15B	0	0	
TT538 (f)[*r]												
	120ac	60	0	11.5	-	75	4	1012	15B	0	0	
TT800 (f)[*r]												
	120ac	60	0	11.5	-	75	4	1012	15B	0	0	
VE13-75 (g)[*r]												
	230ac	50	0	13	28.5	75	4	2601-1	15B	0	0	
VJ12-75												
	277ac	60	0	11.5	-	75	4	1012	15B	0	0	
VS12-150, VS12-150SG												
	120ac	60	0	12	-	150	4	1012	15B	0	0	
VS12-60 (f)@, Track12-60 (f)[*r]												
	120ac	60	0	11.5	-	60	4	1012	15B	0	0	
VS12-75 (f)[*r]												
	120ac	60	0	11.5	-	75	4	1012	15B	0	0	
VS13-75 (g)[*r]												

	120ac	60	0	13	18.34	75	4	2601-1	15B	0	0
VS21-150											
	120ac	60	0	16	-	150	4	1012	15B	0	0
VS24-150											
	120ac	60	0	23.5	-	105	4	1012	15B	0	0
VS24-150, VS24-150SG											
	120ac	60	0	23.5	-	150	4	1012	15B	0	0
VS24-60 (f)[*r]											
	120ac	60	0	23.5	-	-	4	1012	15B	0	0
VS24-75 (f)[*r]											
	120ac	60	0	23.5	-	-	4	1012	15B	0	0


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(g) - Models may be suffixed by -W, -WD or -WMI.

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