

The Bel Power Solutions produces the industry's broadest selection of Linear power supplies with output voltages from 5 volts through 250 volts. Rugged technology and proven design merge to create quiet, highly-regulated, dependable DC power.

The Linear power supplies are approved to domestic and international regulatory standards, and are CE Marked to the Low Voltage Directive (LVD).

Key Features & Benefits

- RoHS compatible for all six substances
- Worldwide AC Input Capabilities: 100/120/220/230/240 VAC
- ±0.05% Output Regulation
- Low Output Ripple
- Mean Time Before Failure (MTBF) in Excess of 300,000 Hours
- CE marked to Low Voltage Directive
- 100% Burn-In
- 2 Year Warranty
- Overvoltage Protection (OVP) Standard on 5V Single Outputs, Optional for other outputs under 48V

Applications

Used in industrial and medical applications needing low noise/ripple – amplifiers, acoustic, broadcast, ATE and control equipment.

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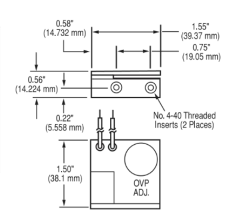


Overvoltage Protection Options

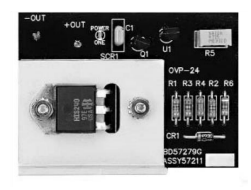
These optional overvoltage protection modules are offered for use with Linear Power Supplies. Each is user adjustable from 6.4 V to 34 V.

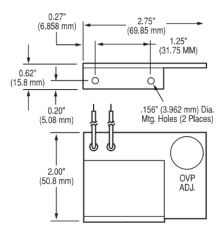
OVP-12G





OVP-24G





OVP Selection Guide

MODEL	CASE SIZE	OVP MODULES REQUIRED *
SINGLE OUTPUT	B, C, N, D	OVP-12G
SINGLE OUTPUT	E, F	OVP-24G
DUAL OUTPUT	AA, B, BB, CC	OVP-12G protects both outputs
DUAL OUTPUT	E	OVP-24G protects both outputs
TRIPLE OUTPUT	AA, BAA, D CBB, 131 DBB, DCC	OVP-12G protects both 12V through 15V outputs
PEAK CURRENT MODELS	N, BAA, CBB 131	OVP-12G protects any output not provided with built-in OVP

^{*} Outputs with factory built-in OVP are indicated in the Voltage/Current Rating Chart for each model. OVP is not available for 48V through 250V models.



Model Selection - Single Output

Unsigned output voltages are isolated and can be used as either + or - polarities.

			•	A 1 1111
Model Input 100 to 264 VAC	Nominal Vout*	Max Amps	Case Type	Additional Features
5 Vout				
HA5-1.5/OVP-AG	5	1.5	В	Α
HB5-3/OVP-AG	5	3	В	A, C
HC5-6/OVP-AG	5	6	С	A, C
HN5-9/OVP-AG	5	9	N	A, C
HD5-12/OVP-AG	5	12	D	A, C
HE5-18/OVP-AG	5	18	Е	A, C
F5-25/OVP-AG	5	25	F	A, C, D, H
G5-35/OVP-AG	5	35	F	A, C, D, H
CP197-AG	5	50	F	A, C, D
12 to 15 Vout				
HA15-0.9-AG	12	0.9	В	
HB12-1.7-AG	12	1.7	В	С
HC12-3.4-AG	12	3.4	С	С
HN12-5.1-AG	12	5.1	N	С
HD12-6.8-AG	12	6.8	D	С
HE12-10.2-AG	12	10.2	E	С
F15-15-AG	12	16	F	C, D, H
HA15-0.9-AG	15*	0.9	В	
HB15-1.5-AG	15	1.5	В	С
HC15-3-AG	15	3	С	С
HN15-4.5-AG	15	4.5	N	С
HD15-6-AG	15	6	D	С
HE15-9-AG	15	9	Е	С
F15-15-AG	15*	15	F	C, D, H
24 to 28 Vout				
HA24-0.5-AG	24	0.5	В	
HB24-1.2-AG	24	1.2	В	С
HC24-2.4-AG	24	2.4	С	С
HN24-3.6-AG	24	3.6	N	С
HD24-4.8-AG	24	4.8	D	С
HE24-7.2-AG	24	7.2	Е	С
F24-12-AG	24	12	F	C, D, H
HA24-0.5-AG	28*	0.5	В	
HB28-1-AG	28	1	В	С
HC28-2-AG1**	28	2	С	С
HN28-3-AG	28	3	N	С
HD28-4-AG	28	4	D	С
HE28-6-AG	28	6	Е	С
F24-12-AG	28*	10	F	C, D, H

48 Vout				
HB48-0.5-AG	48	0.5	В	
HC48-1-AG	48	1	С	
HD48-3-AG	48	3	D	С
HE48-4-AG	48	4	Е	С

^{*} May require jumpering or potentiometer adjustment.

Additional Features:

- A Overvoltage protection, set at 6.2 V \pm 0.4 V.
- B Non-adjustable 3-terminal regulator.
- C Remote sense provided.
- D With output inhibit and parallel operation master/slave capability.
- E With output inhibit.
- F Adjustable 3-terminal regulator.
- G Can be made into an isolated output by removing jumper W1.
- H Model requires 100 LFM forced-air cooling above 75% of rated output power at 50°C.

	Din	mensions
Case Type	inches	Millimeters
AA	6.50 x 4.00 x 2.10	165.10 x 101.60 x 53.34
В	4.87 x 4.00 x 2.10	123.70 x 101.60 x 53.34
BAA	10.25 x 4.00 x 2.95	260.35 x 101.60 x 74.93
BB	7.00 x 4.87 x 2.95	177.80 x 123.70 x 74.93
С	5.62 x 4.87 x 2.95	142.75 x 123.70 x 74.93
CBB	11.00 x 4.87 x 3.28	279.40 x 123.70 x 83.31
CC	9.38 x 4.87 x 3.28	238.25 x 123.70 x 83.31
CP131	11.00 x 4.87 x 3.28	279.40 x 123.70 x 83.31
D	9.00 x 4.87 x 3.28	228.60 x 123.70 x 83.31
DBB	14.25 x 4.87 x 3.38	361.95 x 123.70 x 85.85
DCC	15.00 x 4.88 x 4.55	381.00 x 123.95 x 115.57
E	14.00 x 4.87 x 3.53	355.60 x 123.70 x 89.66
F	16.75 x 4.88 x 5.00	425.50 x 123.95 x 127.00
N	7.00 x 4.87 x 3.28	177.80 x 123.70 x 83.31



^{**} HC28-2-AG still available

Model numbers highlighted in yellow are not recommended for new designs.

Model Selection - Dual Output

Unsigned output voltages are isolated and can be used as either + or - polarities.

Model Input 100 to 264 VAC	Nominal Vout*	Max Amps	Case Type	Additional Features
5 V to 15 Vout				
HAA5-1.5/OVP-AG	+5, -5	1.5, 1.5	AA	Α
HBB5-3/OVP-AG	+5, –5	3, 3	BB	Α
HCC5-6/OVP-AG	+5, -5	6, 6	CC	A, C
HAA512-AG	5, 12 to 15	2, 0.5	AA	Α
HBB512-AG	5, 12 to 15	3, 1.25	BB	A, C
HCC512-AG	5, 12 to 15	6, 2.5	CC	A, C
HAA15-0.8-AG	+12, -5*	1, 0.4	AA	С
HBB15-1.5-AG	+12, -5*	1.7, 0.7	BB	С
HAD12-0.4-AG	+12, -12	0.4, 0.4	В	В
HAA15-0.8-AG	+12, -12	1, 1	AA	С
HBB15-1.5-AG	+12, -12	1.7, 1.7	BB	С
HCC15-3-AG	+12, -12	3.4, 3.4	CC	С
HDD15-5-AG	+12, -12*	5, 5	Е	С
HAA15-0.8-AG	+12, -15*	1, 0.8	AA	С
HBB15-1.5-AG	+12, -15*	1.7, 1.5	BB	С
HCC15-3-AG	+12, -15*	3.4, 3	CC	С
HDD15-5-AG	+12, -15*	5, 5	Е	С
HAA15-0.8-AG	+15, -5*	0.8, 0.4	AA	С
HBB15-1.5-AG	+15, -5*	1.5, 0.7	ВВ	С
HAA15-0.8-AG	+15, -12*	0.8, 1	AA	С
HBB15-1.5-AG	+15, -12*	1.5, 1.7	BB	С
HCC15-3-AG	+15, -12*	3, 3.4	CC	С
HDD15-5-AG	15, –12*	5, 5	Е	С
15 V to 24 Vout				
HAD15-0.4-AG	+15, -15	0.4, 0.4	В	В
HAA15-0.8-AG	+15, -15	0.8, 0.8	AA	С
HBB15-1.5-AG	+15, -15*	1.5, 1.5	ВВ	С
HCC15-3-AG	+15, -15*	3, 3	CC	С
HDD15-5-AG	+15, -15	5, 5	Е	С
HAA24-0.6-AG	+24, -24	0.6, 0.6	AA	
HBB24-1.2-AG	+24, -24	1.2, 1.2	ВВ	
HCC24-2.4-AG	+24, -24	2.4, 2.4	CC	С

^{*} May require jumpering or potentiometer adjustment.

Additional Features:

- A Overvoltage protection, set at 6.2 V \pm 0.4 V.
- B Non-adjustable 3-terminal regulator.
- C Remote sense provided.
- D With output inhibit and parallel operation master/slave capability.
- E With output inhibit.
- F Adjustable 3-terminal regulator.
- G Can be made into an isolated output by removing jumper W1.
- H Model requires 100 LFM forced-air cooling above 75% of rated output power at 50°C.

Case	Din	nensions
Туре	inches	Millimeters
AA	6.50 x 4.00 x 2.10	165.10 x 101.60 x 53.34
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С	5.62 x 4.87 x 2.95	142.75 x 123.70 x 74.93
CBB	11.00 x 4.87 x 3.28	279.40 x 123.70 x 83.31
CC	9.38 x 4.87 x 3.28	238.25 x 123.70 x 83.31
CP131	11.00 x 4.87 x 3.28	279.40 x 123.70 x 83.31
D	9.00 x 4.87 x 3.28	228.60 x 123.70 x 83.31
DBB	14.25 x 4.87 x 3.38	361.95 x 123.70 x 85.85
DCC	15.00 x 4.88 x 4.55	381.00 x 123.95 x 115.57
Е	14.00 x 4.87 x 3.53	355.60 x 123.70 x 89.66
F	16.75 x 4.88 x 5.00	425.50 x 123.95 x 127.00
N	7.00 x 4.87 x 3.28	177.80 x 123.70 x 83.31



Model numbers highlighted in yellow are not recommended for new designs.

Model Selection - Triple Output

Unsigned output voltages are isolated and can be used as either + or - polarities.

onsigned output voltages are isolated and can be used as either						
Model Input 100 to 264 VAC	Nominal Vout*	Max Amps	Case Type	Additional Features		
5 V to 24 Vout						
HTAA-16W-AG	+5, +12, -5*	2, 0.4, 0.4	AA	Α		
HBAA-40W-AG	5, +12, -5*	3, 1, 0.4	BAA	A, C		
HCAA-60W-AG	+5, +12, -5*	6, 1, 0.4	D	A, C		
HCBB-75W-AG	5, +12, -5*	6, 1.7, 0.7	CBB	С		
CP131-AG	5, +12, -5*	8, 1.7, 0.7	CP131	A, C		
HDBB-105W-AG	5, +12, –5*	12, 1.7, 0.7	DBB	A, C		
HTAA-16W-AG	5, +12, -12	2, 0.4, 0.4	AA	Α		
HBAA-40W-AG	5, +12, -12	3, 1, 1	BAA	A, C		
HCAA-60W-AG	+5, +12, -12	6, 1, 1	D	A, C		
HCBB-75W-AG	5, +12, -12	6, 1.7, 1.7	CBB	С		
CP131-AG	5, +12, -12	8, 1.7, 1.7	CP131	A, C		
HDBB-105W-AG	5, +12, –12	12, 1.7, 1.7	DBB	С		
HDCC-150W-AG	5, +12, -12	12, 3.4, 3.4	DCC	A, C		
HTAA-16W-AG	5, +12, -15*	2, 0.4, 0.4	AA	Α		
HBAA-40W-AG	5, +12, -15*	3, 1, 0.8	BAA	A, C		
HCAA-60W-AG	+5, +12, -15*	6, 1, 1	D	A, C		
HCBB-75W-AG	5, +12, -15	6, 1.7, 1.5	CBB	С		
CP131-AG	5, +12, -15	8, 1.7, 1.5	CP131	A, C		
HDBB-105W-AG	5, +12, -15*	12, 1.7, 1.5	DBB	С		
HDCC-150W-AG	5, +12, -15	12, 3.4, 3	DCC	A, C		
HTAA-16W-AG	5, +15, -5*	2, 0.4, 0.4	AA	Α		
HBAA-40W-AG	5, +15, -5*	3, 0.8, 0.4	BAA	A, C		
HCAA-60W-AG	+5, +15, -5*	6, 1, 0.4	D	A, C		
HCBB-75W-AG	5, +15, -5*	6, 1.5, 0.7	CBB	С		
CP131-AG	5, +15, -5*	8, 1.5, 0.7	CP131	Α,		
HDBB-105W-AG	5, +15, -5*	12, 1.5, 0.7	DBB	С		
HTAA-16W-AG	5, +15, -12*	2, 0.4, 0.4	AA	Α		
HBAA-40W-AG	5, +15, -12*	3, 0.8, 1	BAA	A, C		
HCAA-60W-AG	+5, +15, -12*	6, 1, 1	D	A, C		
HCBB-75W-AG	5, +15, -12	6, 1.5, 1.7	CBB	С		
CP131-AG	5, +15, -12	8, 1.5, 1.7	CP131	A, C		
HDBB-105W-AG	5, +15, -12*	12, 1.5, 1.7	DBB	С		
HDCC-150W-AG	5, +15, -12	12, 3, 3.4	DCC	A, C		
HTAA-16W-AG	5, +15, -15*	2, 0.4, 0.4	AA	Α		
HBAA-40W-AG	5, +15, -15*	3, 0.8, 0.8	BAA	A, C		
HCAA-60W-AG	+5, +15, -15*	6, 1, 1	D	A, C		
HCBB-75W-AG	5, +15, -15	6, 1.5, 1.5	CBB	С		
CP131-AG	5, +15, –15	8, 1.5, 1.5	CP131	A, C		
HDBB-105W-AG	5, +15, -15*	12, 1.5, 1.5	DBB	С		
HDCC-150W-AG	5, +15, -15	12, 3, 3	DCC	A, C		

Additional Features:

- Overvoltage protection, set at 6.2 V ±0.4 V.
- Non-adjustable 3-terminal regulator.
- Remote sense provided.
- With output inhibit and parallel operation master/slave capability.
- Ε With output inhibit.
- Adjustable 3-terminal regulator.
- Can be made into an isolated output by removing jumper W1.
- Model requires 100 LFM forced-air cooling above 75% of rated output power at 50°C.

Din	nensions
inches	Millimeters
6.50 x 4.00 x 2.10	165.10 x 101.60 x 53.34
4.87 x 4.00 x 2.10	123.70 x 101.60 x 53.34
10.25 x 4.00 x 2.95	260.35 x 101.60 x 74.93
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^{*} May require jumpering or potentiometer adjustment. Model numbers highlighted in yellow are not recommended for new designs.





Input Specifications

PARAMETER	CONDITIONS / DESCRIPTION		MIN	NOM	MAX	UNITS
AC Input Voltage 1, 2	Jumper selectable, shipped factory configured for 120 VAC operation. All models must be externally fused for proper operation. Fuse ratings are marked on each unit. Consult factory for each unit's fuse requirements.	100 VAC Tap 120 VAC Tap 220 VAC Tap 240 VAC Tap	87 104 191 209	100 120 220 240	110 132 242 264	VAC
Input Frequency	AC input.	·	47		63	Hz
Line Regulation	Output voltage charge for a 10% line change: F case HAD12, HAD15. Outputs with adjustable three terminal regulators. All other models.	e models.	-0.01 -1.0 -0.5 -0.05		+0.01 +1.0 +0.5 +0.05	%

Output Specifications

PARAMETER	CONDITIONS / DESCRIPTION	MIN	NOM	MAX	UNITS
Output Adjustment	Minimum output adjustment range ³	-5		+5	%
	5 volt outputs.		45		
Efficiency	12 volt and 15 volt outputs.		55		%
	24 volt and higher outputs.		60		
	F case models.			3.0	$mV_{\text{PK-PK}}$
	5 volt, 12 volt, and 15 volt models.			5.0	$mV_{\text{PK-PK}}$
Ripple and Noise 4	All three terminal regulator outputs.			0.2	%PK-PK
	24 volt through 250 volt models.	3.0 m	V _{PK-PK} plus voltag	0.02% of e, max	output
	Output change for a 50% load change: F case models.	-0.02		+0.02	
Load Regulation	HAD12, HAD15. Outputs with adjustable three terminal regulators.	-1 -0.5		+1 +0.5	%
	All other models.	-0.05		+0.05	
Transient Response	Recovery time, to within 1% of initial set point due to a 50% load change.			50	μS

Safety, Regulatory, and EMI Specifications

PARAMETER	CONDITIONS / DESCRIPTION		MIN	NOM	MAX	UNITS
Agency Approvals	Approved to the latest edition of the following standards; UL/CSA60950-1 2nd, IEC60950-1 2nd and EN60950-1 2					
Dielectric Withstand Voltage	Input to case Input to output (tested by manufacturer only)		2121 4242			VDC
Electromagnetic	FCC CFR title 47 Part 15 Sub-Part B - conducted.					
Interference	EN55022 / CISPR 22 conducted. EN55022 / CISPR 22 radiated.		Compatib Level B.	le with sys	stem com	pliance to
Leakage Current	Per EN60950	(264 VAC)		23	50	μΑ

⁴ Full load, 20MHz bandwidth.



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¹ Derate output current 10% for 50Hz operation.

² Input voltage tolerance for 230VAC operation is +15%, -10%.

³ Output voltage adjustments can be made to within ±5% of factory setting of nominal output voltage. Locate the "Vadj" potentiometer on the power supply PCB and use a screwdriver to adjust the output pot. The HAD12 and HAD15 3 terminal regulator outputs are not adjustable.

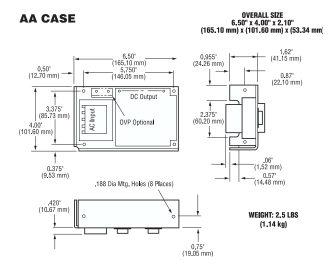
Interface Signals and Internal Protection

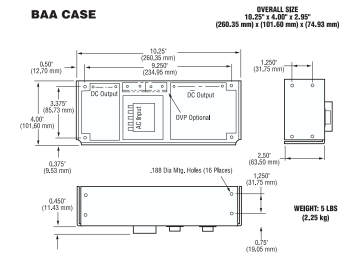
PARAMETER	CONDITIONS / DESCRIPTION	MIN	NOM	MAX	UNITS
Overvoltage Protection	Provided on 5 volt output units where indicated. Other outputs may use optional overvoltage protectors OVP-12 and OVP-24.	5.8		6.6	V
Remote Sense	Total voltage compensation for cable losses with respect to the main output. Provided on models where indicated.			250	mV
Overcurrent/Short Circuit Protection	Automatic current limit/foldback. Rated as a percentage of output power.	115	120	140	%
Master/Slave Operation	For parallel operation of up to 6 units. Master/slave pin provided on F case models only. Contact factory for application notes.				

Environmental Specifications

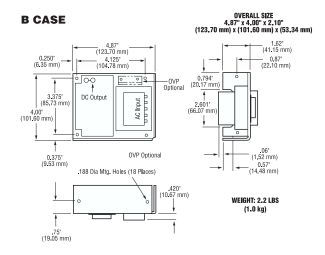
PARAMETER	CONDITIONS/DESCRIPTION		MIN	NOM	MAX	UNITS
Operating Temperature	Derate output power linearly above 50°C by 3% per °C.	@ 100% load	0		50	°C
		@ 40% load			70	°C
Storage Temperature			-40		85	°C
Temperature Coefficient	0°C to 50°C (after 15 minute warm-up).			0.1	0.3	%/°C
	24 hours after warm-up.		-0.3		+0.3	%
Shock	Operating.				20	GPK
Vibration	Random vibration from 10 Hz to 2 kHz, 3 axis.				6.15	GRMS
Relative Humidity	Non-Condensing.		5		95	%RH

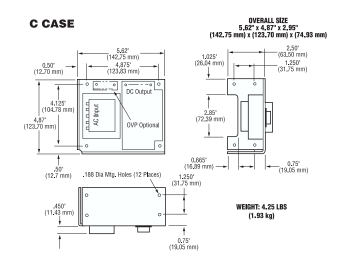
Mechanical Dimensions of Case Types

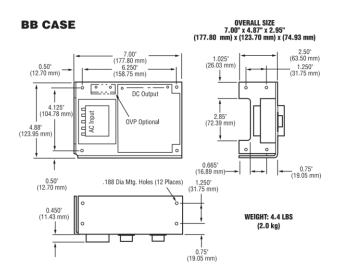


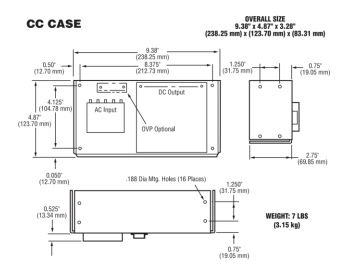


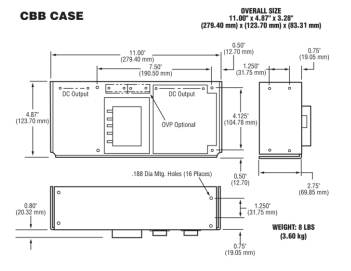


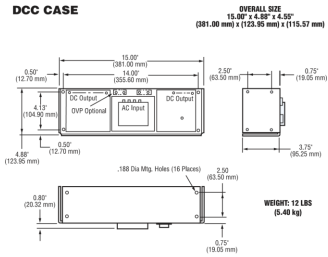








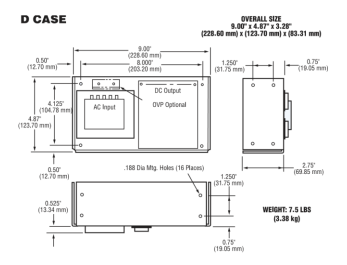


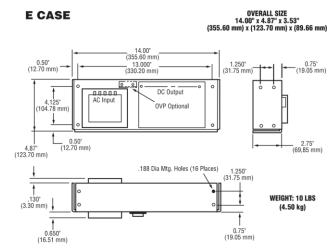


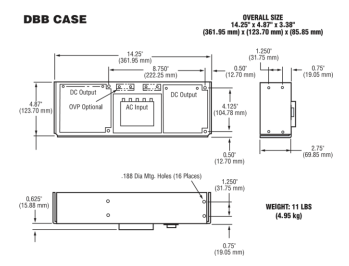


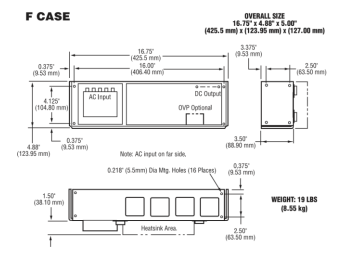
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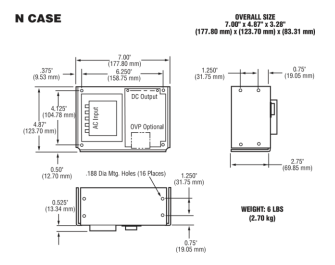
DCC CASE

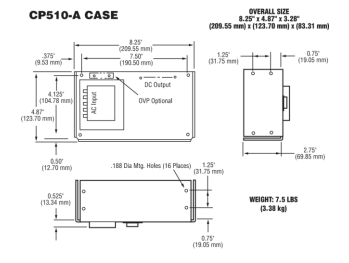






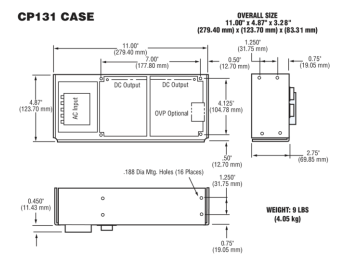








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