2/5/2009





1336 PLUS, PLUS II, FORCE, **IMPACT & REGEN Spare Parts**

0.37-597 kW / 0.5-800 HP (200-240V), (380-480V), (500-600V)

ATTENTION: Hazardous voltages are present in the drive. Serious or fatal injury can occur from electric shock. DO NOT attempt repair without a troubleshooting manual or contacting Allen-Bradley for assistance.

Significance of Level Numbers Level 1 - Major Assemblies

Recommended stocking locations include large users and OEM's, distributors, and GTS.

Level 2 - Minor Assemblies

Recommended stocking locations include distributors and GTS.

Common Spare

Part Delineator

Level 3 - Discrete Components

Recommended stocking locations include GTS.

Installation Instructions

Spare Parts installation instructions are documented in the troubleshooting manuals.

Rev

Spare Part Catalog Number Description (Example)

1336 = PLUS, FORCE, IMPACT Spare Part Type

1336S = 1336 PLUS

1336F = 1336 PLUS II

1336T = 1336 FORCE

1336E = 1336 IMPACT

1336R = 1336 REGEN

General Procedure For Ordering Parts Not Listed In This Spare Parts Matrix

- 1) Contact A-B Standard Drives Technical Support during normal business hours 7 A.M. to 6 P.M. (CST).
- 2) Tecnical Support will provide the part number that needs to be ordered, PROVIDED:
 - a) The Catalog Number(s) of the drive(s), the system, or the equipment in question is known.
 - b) The RA Sales Order Number (SO) for the drive(s) or equipment in question is known.
 - c) You have the correct Troubleshooting Manual to help identify the parts you are seeking.
- 3) Place parts order through your local RA Distributor.
- 4) Local RA Distributor will place an order, in PASSPORT, then contact Customer Service (E-Team) to process and/or expedite your parts order. The CS representative will provide P & A.

IMPORTANT NOTES: Only A-B distributors may contact Customer Service. Calls from end users are not accepted by Customer Service. CS has precedence on any P & A issues.

Your Comments Are Welcome

If you have comments on how to improve this Spare Parts Index or Parts Ordering Issues, please contact: A-B Standard Drives Technical Support Phone: 262 512 8176

Spare Parts - 460V PLUS, PLUS II, FORCE, IMPACT & REGEN Drives

		
		T.G. SYMBOL -> Troubleshooting Guide Symbol
_		(SA) = Stand Alone / (CB) = Common Bus No Designator = Applies to all drives
evel	l	W. Mar Annellandela
تــــــــــــــــــــــــــــــــــــــ	Catalog Number	Description
	1336T-LM1DE51	Language Module Kit, 1336T, PLC Comm Adapter, German, V5.01
	1336T-LM1IT51	Language Module Kit, 1336T, PLC Comm Adapter, Italian, V5.01
	1336T-LM2EN51	Language Module Kit, 1336T, Standard Adapter, English, V5.01
	1336T-LM2FR51	Language Module Kit, 1336T, Standard Adapter, French, V5.01
	1336T-LM2ES51	Language Module Kit, 1336T, Standard Adapter, Spanish, V5.01
	1336T-LM2DE51	Language Module Kit, 1336T, Standard Adapter, German, V5.01
	1336T-LM2IT51	Language Module Kit, 1336T, Standard Adapter, Italian, V5.01
		Gate Drive PCBs
		T.G. Symbol -> BASE DRV / POWER SUPPLY, A1
	1336-BDB-SP63A, C	Obsoletereplaced by 1336-BDB-SP63D
	1336-BDB-SP63D	PCB, Gate Driver, 1336T, 460V, 1 HP, Ser C & Up
	1336-BDB-SP64A, C	Obsoletereplaced by 1336-BDB-SP64D
	1336-BDB-SP64D	PCB, Gate Driver, 1336T, 460V, 3 HP, Ser C & Up
	1336-BDB-SP1A	Obsoletereplaced by 1336-CONV-SP1A (Ser A to Ser C)
	1336-BDB-SP1C	Obsoletereplaced by 1336-BDB-SP1D
	1336-BDB-SP1D	PCB, Gate Driver, 1336SF, 460V, 7.5 HP, Series C & up
	1336-BDB-SP2A	Obsoletereplaced by 1336-CONV-SP2A (Ser A to Ser C)
	1336-BDB-SP2C	Obsoletereplaced by 1336-BDB-SP2D
	1336-BDB-SP2D	PCB, Gate Driver, 1336ST, 460V, 10 HP, Series C & up
evel	1336-BDB-SP3A	Obsoletereplaced by 1336-CONV-SP3A (Ser A to Ser C)
ي ا	1336-BDB-SP3C	Obsoletereplaced by 1336-BDB-SP3D
	1336-BDB-SP3D	PCB, Gate Driver, 1336STE, 460V, 15 HP, Series C & up,
		1336F, 460V, 15 HP, Series A and up.
	1336-BDB-SP4A	Obsoletereplaced by 1336-CONV-SP4A (Ser A to Ser C)
	1336-BDB-SP4C	Obsoletereplaced by 1336-BDB-SP4D
	1336-BDB-SP4D	PCB, Gate Driver, 1336STE, 460V, 20 HP, Series C & up
		1336F, 460V, 20 HP, Series A and up.
	1336-BDB-SP5A	Obsoletereplaced by 1336-CONV-SP5A (Ser A to Ser C)
	1336-BDB-SP5C	Obsoletereplaced by 1336-BDB-SP5D
	1336-BDB-SP5D	PCB, Gate Driver, 1336STE, 460V, 25 HP, Series C & up
		1336F, 460V, 25 HP, Series A and up.
	1336-BDB-SP6A	Obsoletereplaced by 1336-CONV-SP6A (Ser A to Ser C)
	1336-BDB-SP6C	Obsoletereplaced by 1336-BDB-SP6D
	1336-BDB-SP6D	PCB, Gate Driver, 1336STE, 460V, 30 HP, Series C & up
	1000 555 55	1336F, 460V, 30 HP, Series A and up.
	1336-BDB-SP57A, C	Obsoletereplaced by 1336-BDB-SP57D
	1336-BDB-SP57D	PCB, Gate Driver, 1336STEF, 460V, X40 HP
	1336-BDB-SP17A, C	Obsoletereplaced by 1336-BDB-SP17D
	1336-BDB-SP17D	PCB, Gate Driver, 1336STEF, 460V, 40 HP
	1336-BDB-SP18A, C	Obsoletereplaced by 1336-BDB-SP18D
	1336-BDB-SP18D	PCB, Gate Driver, 1336STEF, 460V, 50 HP
	1336-BDB-SP19A, C	Obsoletereplaced by 1336-BDB-SP19D
	1336-BDB-SP19D	PCB, Gate Driver, 1336STEF, 460V, X60 HP
	1336-BDB-SP28A, C	Obsoletereplaced by 1336-BDB-SP28D
أزار	1336-BDB-SP28D	PCB, Gate Driver, 1336STEF, 460V, 60 HP
	1336-BDB-SP29A, C	Obsoletereplaced by 1336-BDB-SP29D
أالال	1336-BDB-SP29D	PCB, Gate Driver, 1336STEF, 460V, 75 HP
أزار	1336-BDB-SP30A, C	Obsoletereplaced by 1336-BDB-SP30D PCB Gate Driver 1336STEE 460V 100 HP
	1336-BDB-SP30D	PCB, Gate Driver, 1336STEF, 460V, 100 HP
أالال	1336-BDB-SP31A, C	Obsoletereplaced by 1336-BDB-SP31D PCB, Gate Driver, 1336STEFR, 460V, 125 HP
	1336-BDB-SP31D	Obsoletereplaced by 1336-BDB-SP56D
	1336-BDB-SP56A, C	
أالال	1336-BDB-SP56D	PCB, Gate Driver, 1336STEFR, 460V, X150 HP Obsolete-replaced by 1336-RDR-SP37D
	1336-BDB-SP37A, C	Obsoletereplaced by 1336-BDB-SP37D PCB Gate Driver 1336STEF 460V 150 HP
	1336-BDB-SP37D 1336-BDB-SP38A, C	PCB, Gate Driver, 1336STEF, 460V, 150 HP Obsoletereplaced by 1336-BDB-SP38D
	1336-BDB-SP38A, C 1336-BDB-SP38D	PCB, Gate Driver, 1336STEF, 460V, 200 HP
	1336-BDB-SP39A, C	Obsoletereplaced by 1336-BDB-SP39D
	.000 DDD OI 00A, O	Carrier Topiacock by 1000 DDD OI 00D

					Quantity of Kits Required Per Drive																															
_	A Frame B							Frame C						Frame D						ame		Fr	ame	F		Frame G							н			
	.5-20 HP	7.5 HP	10 HP	15 HP	20 HP	25 HP	30 HP	48A	X40 HP	40 HP	50 HP	X60 HP	78A	60 HP	75 HP	100 HP	125 HP	X150 HP	180A	150 HP	200 HP	250 HP	250 HP	300 HP	350 HP	400 HP	450 HP	X250 HP	300 HP	350 HP	400 HP	450 HP	500 HP	600/650	700 HP	800 HP
		1	1	1	1	1	1		1	1	1	1		1	1	1	1	1		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
		1	1	1	1	1	1		1	1	1	1		1	1	1	1	1		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
		1	1	1	1	1	1		1	1	1	1		1	1	1	1	1		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
		1	1	1	1	1	1		1	1	1	1		1	1	1	1	1		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
▋		1	1	1	1	1	1		1	1	1	1		1	1	1	1	1		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
		1																																		
		1																																		_
		1																																		
1	H	1					E	H							E	E			H						H											
			1																																	
			-																																	
				1																																
				1																																
					1																															
					1																															
							1																													
							1																													
									1																											_
$-\parallel$		Н						Н		1									Н						\vdash	-										_
											1		1																							
-												1											_													_
														1																						_
															1																					
																1											-									
																Ė																				
	\vdash	H						H									1		1				_		H											4
																		1																		
$-\parallel$	\vdash	H						H											H	1			_		H											4
-1	\vdash	H					_	H							_	_			H		1		<u> </u>		H											_
	ш	ш					_	Ш	_					_	_	_			ш				_	L	_					-	-	L	-			