

Work Order	Unique Visit Number	RVI Part Number	Customer Part Number	Serial Number	Original Serial Number	Customer Number	Customer PO Number	Receive Date	FGI Date
020364-001	1196608	650477251	650477251	RVI123	RVI123	ABC123	12345	6/18/2012	6/19/2012
020201-001	1199298	119698605	119698605	RVI124	RVI124	ABC123	12345	6/4/2012	6/14/2012
020112-001	1198221	119698605	119698605	RVI125	RVI125	ABC123	12345	5/25/2012	6/7/2012
020200-001	1199295	650477251	650477251	RVI126	RVI126	ABC123	12345	6/1/2012	6/1/2012
020202-001	1199296	650477251	650477251	RVI127	RVI127	ABC123	12345	6/1/2012	6/1/2012

Work Order	Unique Visit Number	RVI Part Number	Customer Part Number	Serial Number	Original Serial Number	Customer Number	Customer PO Number	Receive Date	FGI Date
020202-002	1199297	650477251	650477251	RVI128	RVI128	ABC123	6789	6/1/2012	6/4/2012
020232-001	1175455	650477251	650477251	RVI129	RVI129	ABC123	6789	6/6/2012	6/6/2012
020232-002	1175457	650477251	650477251	RVI130	RVI130	ABC123	6789	6/6/2012	6/6/2012
020232-003	1175456	650477251	650477251	RVI131	RVI131	ABC123	6789	6/6/2012	6/6/2012
020202-003	1175997	650477251	650477251	RVI132	RVI132	ABC123	6789	6/7/2012	6/8/2012
020202-004	1175995	650477251	650477251	RVI133	RVI133	ABC123	6789	6/7/2012	6/7/2012
020202-005	1175999	650477251	650477251	RVI134	RVI134	ABC123	6789	6/7/2012	6/7/2012
020202-006	1175998	650477251	650477251	RVI135	RVI135	ABC123	123456789	6/7/2012	6/7/2012
020202-007	1175996	650477251	650477251	RVI136	RVI136	ABC123	123456789	6/7/2012	6/8/2012
020315-001	1195195	650477251	650477251	RVI137	RVI137	ABC123	123456789	6/13/2012	6/14/2012

Work Order	Unique Visit Number	RVI Part Number	Customer Part Number	Serial Number	Original Serial Number	Customer Number	Customer PO Number	Receive Date	FGI Date
020447-001	1202263	650477251	650477251	RVI138	RVI138	ABC123	123456789	6/25/2012	6/25/2012
020447-002	1202326	650477251	650477251	RVI139	RVI139	ABC123	123456789	6/25/2012	6/25/2012
020513-004	1204035	650477251	650477251	RVI140	RVI140	ABC123	123456789	6/29/2012	6/29/2012
020422-001	1200026	650477251	650477251	RVI141	RVI141	ABC123	123456789	6/21/2012	6/25/2012

Ship Date	Manufacturers Name	Country of Origin	Unit Rev In	Unit Rev Out	Unit Date Code	Unit Reference Number	Rmats Number
6/19/2012	Artesyn Tech Asia-Pa	CN	50	51	Z3321C		
6/14/2012	Delta	CN			Z8482P		
6/7/2012	Power-One	CN	2R	3B	Z9292R	813906349	
6/1/2012	Lite-On	CN	50	51	Z9292R		
6/1/2012	Astec	CN	50	51	Z9292R		

Ship Date	Manufacturers Name	Country of Origin	Unit Rev In	Unit Rev Out	Unit Date Code	Unit Reference Number	Rmats Number
6/4/2012	Artesyn Tech Asia-Pa		51	51	Z9292R		
6/6/2012	Delta	CN	50	51	Z404F1	813715064	
6/6/2012	Delta	CN	50	51	Z4111F	813715064	
6/6/2012	Lite-On	CN	50	51	Z3481F	813715064	
6/8/2012	Astec	CN	50	51	Z3201C	813692517	
6/7/2012	Artesyn Tech Asia-Pa	CN	50	51	Z3411F	813692517	
6/7/2012	Artesyn Tech Asia-Pa	CN	50	51	Z3321F	813692517	
6/7/2012	Astec	CN	1F	E	Z3411F	813692517	
6/8/2012	Power-One	CN	1F	E	Z4111F	813692517	
6/14/2012	Power-One	CN	1F	H	Z4041F		

Ship Date	Manufacturers Name	Country of Origin	Unit Rev In	Unit Rev Out	Unit Date Code	Unit Reference Number	Rmats Number
6/25/2012	Eaton		50	51	UNK	814079538	
6/25/2012	Eaton		E	E	UNK	814079538	
6/29/2012	Astec		50	51	Z3411F		
6/25/2012	Astec		50	51	Z3411F		

Manufacture Warranty	Assembly	Customer Major	Customer Minor	Customer Text	RVI Major	RVI Minor	RVI Text
No		Volt	No Output		Other	Update	
No		Other	See Text	FNA REQUESTED	Volt	No Output	DEAD ON MAUL
No		Other	No Information		Volt	No Output	DEAD AT SCREEN TEST
No		Other	Returned for Test	CUSTOMER REPORTED PROBLEM. THE POWER SUPPLY WAS REPLACED PREVENTIVELY AS UNIT DID NOT SHOW ANY FAILURE	Other	Update	UNIT RAN
No		Volt	No Output	A FAULT LAMP TURN ON	Volt	No Output	

Manufacture Warranty	Assembly	Customer Major	Customer Minor	Customer Text	RVI Major	RVI Minor	RVI Text
No		Volt	No Output	A POWER SUPPLY TURNS OFF SUDDENLY, AND TURNS ON AGAIN AFTER WARM UP 24 HOURS	Other	See Text	FOUND LOOSE SCREW FLOATING IN UNIT. SUPPLY HARDWARE WAS ALL IN AND THE SCREW WAS A LITTLE DIFFERENT
No		Volt	No Output		Volt	No Output	
No		Volt	No Output		Volt	No Output	
No		Volt	No Output		Volt	No Output	
No		Volt	No Output		Volt	No Output	
No		Volt	No Output		Volt	No Output	
No		Volt	No Output		Volt	No Output	
No		Other	See Text	POWER SUPPLY TURN OFF SUDDENLY, AND TURN ON AGAIN. AFTER WARM UP 24 HOURS	Volt	Intermittent	
No		Other	No Information		Volt	No Output	

Manufacture Warranty	Assembly	Customer Major	Customer Minor	Customer Text	RVI Major	RVI Minor	RVI Text
No		Volt	No Output		Other	Update	NON ARTESYN UNIT
No		Volt	No Output		Other	No Defect Found	WAS HERE 1148, C5 AND C6 WERE LEAKY AND REPLACED THEN
No		Volt	No Output		Volt	No Output	
No		Other	No Information		Volt	No Output	

Defect Group	Defect Type	Component Location	Component Part Number	Component Manufactures Name	Secondary Failed Components	Operator	Failure Text RVI
Electrical	Leaky	C7	204809-157		C5,C6, P11333, P11537, 51 CONVERSION	STEVEO	
Electrical	Defective Component	CR34	1510101-0000		RT1	TEDK	This Component Failed And Cause All Input Current To Flow Thru Rt1 And Caused It To Also Fail
Electrical	Shorted	Q13	22955142		Q12, CR34, CR6, F3, F4	TEDK	Looks Like Some One Had Already Replaced Cr34 And Cr6. But The True Error Is Q13 Failed (Boost) And Caused The Input Stuff To Fail(cr34,cr6 Ect)
Mechanical Physical	Update	C6,C5	214802-107		C7, -51	STEVEO	
Electrical	Leaky	C6	214802-107		C5, -51 CONVERSION, C7	STEVEO	

Defect Group	Defect Type	Component Location	Component Part Number	Component Manufactures Name	Secondary Failed Components	Operator	Failure Text RVI
Physical Process	Transportation Damage	SUPPLY				STEVEO	Loose Screw Floatinf In Supply, All Hardware In Unit And Found Screw Was Slightly Different
Electrical	Leaky	C6	214802-107		C5, C7, -51	STEVEO	
Electrical	Leaky	C5	214802-107		C6, C7, 51 CONVERSION	STEVEO	
Electrical	Leaky	C6	214802-107		C5, C7, -51 CONVERSION	STEVEO	
Electrical	Leaky	C6	214802-107		C5, C7, P11333, P11537, 51 CONVERSION	STEVEO	
Electrical	Leaky	C6	2148012-107		C5, C7, 51 CONVERSION	STEVEO	
Electrical	Leaky	C6	214802-107		C5, C7, -51 CONVERSION, INSULATOR	STEVEO	
Electrical	Leaky	C6	214802-107		C5, C7, 51 CONVERSION	STEVEO	
Electrical	Leaky	C7	204809-157		C5,C6, 51 CONVERSION	STEVEO	
Electrical	Shorted	Q1			F1, SUPPLY, 51 CONVERSION	STEVEO	

Defect Group	Defect Type	Component Location	Component Part Number	Component Manufactures Name	Secondary Failed Components	Operator	Failure Text RVI
Mechanical Physical	Update	-51				STEVEO	Non Artesyn Part
Electrical	NDF - Cause Unknown	SUPPLY			C7	STEVEO	
Electrical	Leaky	C5,C6	214802-107		C7, -51 CONVERSION	STEVEO	
Electrical	Leaky	C6	214802-107		C5, C7, P11333, P11537, -51 CONVERSION	STEVEO	