



# COMMERCIAL COMPONENT CAPABILITY LIST

EASA Approved Maintenance Organization: NL.145.1326 - FAA Certified Foreign Repair Station: E45Y760Y

Bellsingel 41  
1119 NT Schiphol-Rijk  
The Netherlands  
Tel: (+31 20) 3161730  
Fax: (+31 20) 3161777

<b>EASA-145 Ratings:</b> <b>B3 - APU</b> <b>C1 - Air Cond. &amp; Press.</b> <b>C9 - Fuel</b> <b>C5 - Electrical Power</b> <b>C17 - Pneumatic &amp; Vacuum</b> <b>C7 - Engine/APU</b> <b>C18 - Protection Ice/Rain/Fire</b>					<b>FAR-145 Ratings:</b> <b>EPCOR Component Capability List identified as EPCOR Form 106, including all of its sub-parts, as revised and accepted by the Federal Aviation Administration.</b>  <i>Notes:</i> <i>The company name stated in the OEM column can differ from the name as printed in CMM/OHM as a result of recent acquisitions</i>														
---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Description	Main P/N	C / P*	Sub P/N	NHA P/N	CMM	OEM	BCAG p/n	A319/A320 /A321	A330 / A340	B737CL	B737NG	B747CG	B747-400	B757	B767	B777	EMB170/190	B787	Engine Application / Model number	Limitations if applicable		
APU APS5000A	7002907H02	C			4510762	Hamilton Sundstrand													B787	APS5000		
APU APS5000A	7002907H03	C			4510762	Hamilton Sundstrand														B787	APS5000	
APU APS5000A	7002907H04	C			4510762	Hamilton Sundstrand														B787	APS5000	
APU APS5000A	7002907H05	C			4510762	Hamilton Sundstrand														B787	APS5000	
APU APS5000A	7002907H06	C			4510762	Hamilton Sundstrand														B787	APS5000	
APU APS5000A	7002907H07	C			4510762	Hamilton Sundstrand														B787	APS5000	
APU APS5000A	7002907H08	C			4510762	Hamilton Sundstrand														B787	APS5000	
APU APS5000A	7002907H09	C			4510762	Hamilton Sundstrand														B787	APS5000	
2ND Stage Rotor	4507020	P		4505001	4511183	Hamilton Sundstrand												EMB170/190			inspected /tested	
VALVE, FLOW CONTROL	396608-1	C			21-10-37	Honeywell					B737NG											
VALVE, 3.5" FLOW CONTROL	396498-2	C			21-11-07	Honeywell					B737NG											
VALVE, 3" CHECK ASSY	9032-2-1	C			21-20-01	AeroControlex						B747CG	B747-400									
VALVE, 3" CHECK ASSY	9032-2-4	C			21-20-01	AeroControlex						B747CG	B747-400									
VALVE, 3" CHECK ASSY	9032-3-1	C			21-20-01	AeroControlex						B747CG	B747-400									
VALVE, 3" CHECK ASSY	9032-3-2	C			21-20-01	AeroControlex						B747CG	B747-400									
VALVE, 3" CHECK ASSY	9032-4-1	C			21-20-01	AeroControlex						B747CG	B747-400									
VALVE, 3" CHECK ASSY	9032-4-2	C			21-20-01	AeroControlex						B747CG	B747-400									
VALVE, 3" CHECK ASSY	9032-4-3	C			21-20-01	AeroControlex						B747CG	B747-400									
NGS AIR SEPARATION UNIT	5849380-1	C			47-11-03	Honeywell					B737NG											
NEADS FLOAT CHECK VALVE	2030172-101	C			47-21-02	Parker					B737NG											
NGS SHUTOFF VALVE	2030174-101	C			47-11-51	Honeywell					B737NG											
NGS NEADS CHECK VALVE	2040011-102	C			47-21-03	Honeywell					B737NG											
NGS RAM AIR VALVE	3291830-1	C			47-32-01	Honeywell					B737NG											
NGS RAM AIR VALVE	3291830-2	C			47-32-01	Honeywell					B737NG											
NGS CHECK VALVE	3203014-1	C			47-32-16	Honeywell					B737NG											
Alternate Ventilation System 2,5 inch Check Valve	7010074H01	C			21-21-23	Hamilton Sundstrand														B787		
7.0 Inch Check Valve	7010075H01	C			21-21-26	Hamilton Sundstrand															B787	
Ground Connect Check Valve	7010072H01	C			21-21-27	Hamilton Sundstrand															B787	
Ram Air Check Valve	7010134H01	C			21-21-30	Hamilton Sundstrand															B787	
7 inch Shutoff Valve	7010413H02	C			21-24-05	Hamilton Sundstrand															B787	
VALVE,CONDITIONED AIR CHECK VALVE	1001252-1	C			21-20-02	Hamilton Sundstrand												EMB170/190				
VALVE, CHECK	1001452-2	C			21-20-04	Hamilton Sundstrand													EMB170/190			
VALVE, CHECK	1001452-3	C			21-20-04	Hamilton Sundstrand														EMB170/190		
FWD Override Valve	7010304H02	C			21-27-06	Hamilton Sundstrand															B787	
9 Inch Intermediate Positioning Valve	7010309H02	C			21-27-07	Hamilton Sundstrand															B787	
Aft Override Valve	7010403H02	C			21-27-09	Hamilton Sundstrand															B787	
7 inch Intermediate Positioning Valve	7010409H02	C			21-27-10	Hamilton Sundstrand															B787	
Rotary Electric Actuator	7000801-2	C			21-27-16	Hamilton Sundstrand															B787	
Rotary Electric Actuator	7000801-3	C			21-27-16	Hamilton Sundstrand															B787	
Rotary Electric Actuator	7000802-2	C			21-27-17	Hamilton Sundstrand															B787	
VALVE, CHECK	1001452-4	C			21-20-04	Hamilton Sundstrand															EMB170/190	



# COMMERCIAL COMPONENT CAPABILITY LIST

EASA Approved Maintenance Organization: NL.145.1326 - FAA Certified Foreign Repair Station: E45Y760Y

Bellsingel 41  
1119 NT Schiphol-Rijk  
The Netherlands  
Tel: (+31 20) 3161730  
Fax: (+31 20) 3161777

EASA-145 Ratings:					FAR-145 Ratings:																			
<b>B3 - APU</b> <b>C1 - Air Cond. &amp; Press.</b> <b>C5 - Electrical Power</b> <b>C7 - Engine/APU</b>					<b>C9 - Fuel</b> <b>C17 - Pneumatic &amp; Vacuum</b> <b>C18 - Protection Ice/Rain/Fire</b>					<b>EPCOR Component Capability List identified as EPCOR Form 106, including all of its sub-parts, as revised and accepted by the Federal Aviation Administration.</b>														
<i>Notes: The company name stated in the OEM column can differ from the name as printed in CMM/OHM as a result of recent acquisitions</i>																								
Description	Main P/N	C / P*	Sub P/N	NHA P/N	CMM	OEM	BCAG p/n	A319/A320 /A321	A330 / A340	B737CL	B737NG	B747CG	B747-400	B757	B767	B777	EMB170/190	B787	Engine Application / Model number	Limitations if applicable				
4.5 inch Shutoff Valve	7010906H02	C			21-29-04	Hamilton Sundstrand													B787					
3 inch Shutoff Valve	7010703H02	C			21-44-02	Hamilton Sundstrand													B787					
AIR CYCLE MACHINE	2206400-1	C			21-50-78	Honeywell					B737NG													
AIR CYCLE MACHINE	2206400-1	C			21-50-78	Honeywell					B737NG													
AIR CYCLE MACHINE	2206400-2	C			21-50-78	Honeywell					B737NG													
VALVE, TEMPERATURE CONTROL	398908-2	C	2740028-1		21-50-83	Honeywell				B737CL	B737NG													
VALVE, TEMPERATURE CONTROL	398908-3	C	2740028-2		21-50-83	Honeywell				B737CL	B737NG													
VALVE, TEMPERATURE CONTROL	398908-4	C	2740028-2		21-50-83	Honeywell				B737CL	B737NG													
VALVE, TEMPERATURE CONTROL	398908-5	C	2740028-4		21-50-83	Honeywell				B737CL	B737NG													
VALVE, 2.5" DIAMETER ELEC. BUTTERFLY SHUTOFF	321942-1-1	C	541932		21-50-91	Honeywell				B737CL	B737NG													
VALVE, COMPRESSOR BYPASS CHECK	717998-2	C			21-51-05	Hamilton Sundstrand							B747CG											
VALVE, COMPRESSOR BYPASS CHECK	717998-3	C			21-51-05	Hamilton Sundstrand							B747CG											
VALVE, COMPRESSOR BYPASS CHECK	717998-4	C			21-51-05	Hamilton Sundstrand	60B00026-22						B747CG											
VALVE, 3" DIAMETER TEMPERATURE CONTROL	398750-2	C	2022522		21-51-07	Honeywell									B767									
VALVE, 3" DIAMETER TEMPERATURE CONTROL	398750-3	C	2022522		21-51-07	Honeywell									B767									
VALVE, 3" DIAMETER TEMPERATURE CONTROL	398750-4	C	2022522		21-51-07	Honeywell									B767									
VALVE, 3" DIAMETER TEMPERATURE CONTROL	398750-5	C	2022522		21-51-07	Honeywell									B767									
WATER SEPARATOR	750399-3	C			21-51-15	Hamilton Sundstrand	60B00026-61						B747CG											
VALVE, FLOW CONTROL AND SHUT OFF	767460-1	C			21-51-40	Hamilton Sundstrand	60B00026-75						B747CG											
VALVE, FLOW CONTROL AND SHUT OFF	767460-2	C			21-51-40	Hamilton Sundstrand							B747CG											
VALVE, FLOW CONTROL AND SHUT OFF	767460-3	C			21-51-40	Hamilton Sundstrand							B747CG											
VALVE, FLOW CONTROL AND SHUT OFF	767460-4	C			21-51-40	Hamilton Sundstrand							B747CG											
AIR CYCLE MACHINE	774469-4	C			21-51-61	Hamilton Sundstrand	60B00026-93						B747CG	B747-400										
VALVE, CHECK	7D2F-4000201	C			21-20-04	AeroControlex											EMB170/190							
VALVE, CHECK	7D2F-4000202	C			21-20-04	AeroControlex											EMB170/190							
Boosted Venturi Flow Sensor	7010102H02	C			21-51-90	Hamilton Sundstrand													B787					
Boosted Venturi Flow Sensor	7010102H03	C			21-51-90	Hamilton Sundstrand													B787					
CAC Outlet Check Valve	7010105H01	C			21-51-91	Hamilton Sundstrand													B787					
CAC Outlet Check Valve	7010105H02	C			21-51-91	Hamilton Sundstrand													B787					
ACTUATOR, ROTARY ELECTROMECHANICAL	2740028-1	C		398908	21-51-94	Honeywell				B737CL														
ACTUATOR, ROTARY ELECTROMECHANICAL	2740028-2	C		398908	21-51-94	Honeywell				B737CL														
ACTUATOR, ROTARY ELECTROMECHANICAL	2740028-3	C		398908	21-51-94	Honeywell				B737CL	B737NG													
Rotary Electro Mechanical Actuator	2740028-3	C			21-51-94	Honeywell					B737NG													
ACTUATOR ROTARY ELECTROMECHANICAL	2740028-4	C		398908	21-51-94	Honeywell				B737CL	B737NG													
ACTUATOR ROTARY ELECTROMECHANICAL	2740028-5	C		398908	21-51-94	Honeywell				B737CL	B737NG													
Cabin Air Compressor	7010101H07	C			21-51-97	Hamilton Sundstrand													B787					
Cabin Air Compressor	7010101H08	C			21-51-97	Hamilton Sundstrand													B787					
Cabin Air Compressor	7010101H09	C			21-51-97	Hamilton Sundstrand													B787					
Terminal Box Assembly	7010126H04	C			21-51-98	Hamilton Sundstrand													B787					
Terminal Box Assembly	7010126H05	C			21-51-98	Hamilton Sundstrand													B787					



# COMMERCIAL COMPONENT CAPABILITY LIST

EASA Approved Maintenance Organization: NL.145.1326 - FAA Certified Foreign Repair Station: E45Y760Y

Bellsingel 41  
1119 NT Schiphol-Rijk  
The Netherlands  
Tel: (+31 20) 3161730  
Fax: (+31 20) 3161777

<b>EASA-145 Ratings:</b> <b>B3 - APU</b> <b>C1 - Air Cond. &amp; Press.</b> <b>C9 - Fuel</b> <b>C5 - Electrical Power</b> <b>C17 - Pneumatic &amp; Vacuum</b> <b>C7 - Engine/APU</b> <b>C18 - Protection Ice/Rain/Fire</b>					<b>FAR-145 Ratings:</b> <b>EPCOR Component Capability List identified as EPCOR Form 106, including all of its sub-parts, as revised and accepted by the Federal Aviation Administration.</b>  <i>Notes:</i> <i>The company name stated in the OEM column can differ from the name as printed in CMM/OHM as a result of recent acquisitions</i>														
---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Description	Main P/N	C / P*	Sub P/N	NHA P/N	CMM	OEM	BCAG p/n	A319/A320 /A321	A330 / A340	B737CL	B737NG	B747CG	B747-400	B757	B767	B777	EMB170/190	B787	Engine Application / Model number	Limitations if applicable
AIR CYCLE MACHINE	810209-10	C			21-52-03	Hamilton Sundstrand										B777				
AIR CYCLE MACHINE	810209-11	C			21-52-03	Hamilton Sundstrand										B777				
AIR CYCLE MACHINE	810209-2	C			21-52-03	Hamilton Sundstrand										B777				
AIR CYCLE MACHINE	810209-3	C			21-52-03	Hamilton Sundstrand										B777				
AIR CYCLE MACHINE	810209-4	C			21-52-03	Hamilton Sundstrand										B777				
AIR CYCLE MACHINE	810209-5	C			21-52-03	Hamilton Sundstrand										B777				
AIR CYCLE MACHINE	810209-6	C			21-52-03	Hamilton Sundstrand										B777				
AIR CYCLE MACHINE	810209-7	C			21-52-03	Hamilton Sundstrand										B777				
AIR CYCLE MACHINE	810209-8	C			21-52-03	Hamilton Sundstrand										B777				
AIR CYCLE MACHINE	810209-9	C			21-52-03	Hamilton Sundstrand										B777				
VALVE, CHECK	7D2F-4000203	C			21-20-04	AeroControlex											EMB170/190			
VALVE, RAM AIR	1001251-1	C			21-25-08	Hamilton Sundstrand											EMB170/190			
VALVE, RAM AIR	21671-01	C			21-25-08	Nord Micro											EMB170/190			
VALVE, CARGO COMPARTMENT	1001497-1	C			21-27-04	Hamilton Sundstrand											EMB170/190			
AIR CYCLE MACHINE	1000700-2	C			21-52-13	Hamilton Sundstrand											EMB170/190			
AIR CYCLE MACHINE	1000700-3	C			21-52-13	Hamilton Sundstrand											EMB170/190			
AIR CYCLE MACHINE	1000700-4	C			21-52-13	Hamilton Sundstrand											EMB170/190			
AIR CYCLE MACHINE	1000700-5	C			21-52-13	Hamilton Sundstrand											EMB170/190			
AIR CYCLE MACHINE	1000700-6	C			21-52-13	Hamilton Sundstrand											EMB170/190			
AIR CYCLE MACHINE	1000700-7	C			21-52-13	Hamilton Sundstrand											EMB170/190			
VALVE, FAN BYPASS CHECK	1001449-1	C			21-51-78	Hamilton Sundstrand											EMB170/190			
VALVE, FAN BYPASS CHECK	7V6V-104000	C			21-51-78	AeroControlex											EMB170/190			
VALVE, PACK CONTROL	1001456-2	C			21-52-10	Hamilton Sundstrand											EMB170/190			
VALVE, PACK CONTROL	1001456-3	C			21-52-10	Hamilton Sundstrand											EMB170/190			
VALVE, PACK CONTROL	1001456-4	C			21-52-10	Hamilton Sundstrand											EMB170/190			
VALVE, PACK CONTROL	1001456-6	C			21-52-10	Hamilton Sundstrand											EMB170/190			
Flight Deck Check Valve	7010071H01	C			21-52-52	Hamilton Sundstrand												B787		
Air Cycle Machine	7010121H03	C			21-52-55	Hamilton Sundstrand												B787		
Conditioned Air Check Valve	7010148H03	C			21-52-59	Hamilton Sundstrand												B787		
Compact Mixer	7010149H02	C			21-52-60	Hamilton Sundstrand												B787		
Compact Mixer	7010149H03	C			21-52-60	Hamilton Sundstrand												B787		
WIRING HARNESS - CACTCS TO CABIN AIR COMPRESSOR	7010157H11	C			21-52-61	Hamilton Sundstrand												B787		
WIRING HARNESS - CACTCS TO CABIN AIR COMPRESSOR	7010157H21	C			21-52-61	Hamilton Sundstrand												B787		
WIRING HARNESS - CACTCS TO CABIN AIR COMPRESSOR	7010157H31	C			21-52-61	Hamilton Sundstrand												B787		
HARNESS	7010226H11	C			21-52-61	Hamilton Sundstrand												B787		
HARNESS	7010226H21	C			21-52-61	Hamilton Sundstrand												B787		
HARNESS	7010226H31	C			21-52-61	Hamilton Sundstrand												B787		
HARNESS	7010227H21	C			21-52-62	Hamilton Sundstrand												B787		
Dual-coil speed sensor	7010159H01	C			21-52-75	Hamilton Sundstrand												B787		inspected /tested
50 PSIA Pressure Sensor	7010129H01	C			21-52-85	Hamilton Sundstrand												B787		



# COMMERCIAL COMPONENT CAPABILITY LIST

EASA Approved Maintenance Organization: NL.145.1326 - FAA Certified Foreign Repair Station: E45Y760Y

Bellsingel 41  
1119 NT Schiphol-Rijk  
The Netherlands  
Tel: (+31 20) 3161730  
Fax: (+31 20) 3161777

<b>EASA-145 Ratings:</b> <b>B3 - APU</b> <b>C1 - Air Cond. &amp; Press.</b> <b>C9 - Fuel</b> <b>C5 - Electrical Power</b> <b>C17 - Pneumatic &amp; Vacuum</b> <b>C7 - Engine/APU</b> <b>C18 - Protection Ice/Rain/Fire</b>					<b>FAR-145 Ratings:</b> <b>EPCOR Component Capability List identified as EPCOR Form 106, including all of its sub-parts, as revised and accepted by the Federal Aviation Administration.</b>  <i>Notes:</i> <i>The company name stated in the OEM column can differ from the name as printed in CMM/OHM as a result of recent acquisitions</i>														
---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Description	Main P/N	C / P*	Sub P/N	NHA P/N	CMM	OEM	BCAG p/n	A319/A320 /A321	A330 / A340	B737CL	B737NG	B747CG	B747-400	B757	B767	B777	EMB170/190	B787	Engine Application / Model number	Limitations if applicable
50 PSIA Pressure Sensor	7010129H02	C			21-52-85	Hamilton Sundstrand							B747-400					B787		
FILTER	1013601-1	C			21-53-13	Hamilton Sundstrand											EMB170/190			
Air Filter	1021642-1	C			21-53-13	Hamilton Sundstrand											EMB170/190			
VALVE, LIMIT BYPASS	1001250-1	C			21-52-18	Hamilton Sundstrand											EMB170/190			
VALVE, LIMIT BYPASS	1001250-2	C			21-52-18	Hamilton Sundstrand											EMB170/190			
VALVE, LIMIT BYPASS	1001250-3	C			21-52-18	Hamilton Sundstrand											EMB170/190			
VALVE, SOLENOID SHUTOFF	820966-1	C			21-52-19	Hamilton Sundstrand											EMB170/190			
Rotary Actuator	6057H3	C			21-53-68	Hamilton Sundstrand												B787		
Rotary Actuator	6339H3	C			21-53-68	Hamilton Sundstrand												B787		
Rotary Actuator	6341H3	C			21-53-68	Hamilton Sundstrand												B787		
Rotary Actuator	6343H3	C			21-53-68	Hamilton Sundstrand												B787		
Rotary Actuator	6345H3	C			21-53-68	Hamilton Sundstrand												B787		
Rotary Actuator	6347H3	C			21-53-68	Hamilton Sundstrand												B787		
Rotary Actuator	6449H3	C			21-53-68	Hamilton Sundstrand												B787		
Rotary Actuator	6537H3	C			21-53-68	Hamilton Sundstrand												B787		
Rotary Actuator	6641H1	C			21-53-68	Hamilton Sundstrand												B787		
Rotary Actuator	7001425-3	C			21-53-68	Hamilton Sundstrand												B787		
Rotary Actuator	7010104-172	C			21-53-68	Hamilton Sundstrand												B787		
Rotary Actuator	7010128-115	C			21-53-68	Hamilton Sundstrand												B787		
Rotary Actuator	7010173-133	C			21-53-68	Hamilton Sundstrand												B787		
Rotary Actuator	7011003-109	C			21-53-68	Hamilton Sundstrand												B787		
Rotary Actuator	7012001-108	C			21-53-68	Hamilton Sundstrand												B787		
Rotary Actuator	7012003-114	C			21-53-68	Hamilton Sundstrand												B787		
Rotary Actuator	7213706-1	C			21-53-68	Hamilton Sundstrand												B787		
Add Heat Valve	6085H3	C			21-53-69	Hamilton Sundstrand												B787		
Add Heat Valve	7010104H03	C			21-53-69	Hamilton Sundstrand												B787		
Air Cycle Machine Bypass Valve	6061H3	C			21-53-70	Hamilton Sundstrand												B787		
Air Cycle Machine Bypass Valve	7010128H03	C			21-53-70	Hamilton Sundstrand												B787		
Economy Cooling Valve	6063H3	C			21-53-71	Hamilton Sundstrand												B787		
Economy Cooling Valve	7010131H03	C			21-53-71	Hamilton Sundstrand												B787		
Trim Air valve	6059H3	C			21-53-72	Hamilton Sundstrand												B787		
Trim Air valve	7010163H03	C			21-53-72	Hamilton Sundstrand												B787		
CAC-Module	7005336H01	C			21-53-75	Collins Aerospace												B787		
CAC-Module	7005336H02	C			21-53-75	Collins Aerospace												B787		
CAC-Module	7005336H03	C			21-53-75	Collins Aerospace												B787		
CAC-Module	7005336H04	C			21-53-75	Collins Aerospace												B787		
CAC-Module	7005336H05	C			21-53-75	Collins Aerospace												B787		
CAC-Module	7005336H06	C			21-53-75	Collins Aerospace												B787		
CAC-Module	7005336H07	C			21-53-75	Collins Aerospace												B787		
CAC-Module	7005336H08	C			21-53-75	Collins Aerospace												B787		





# COMMERCIAL COMPONENT CAPABILITY LIST

EASA Approved Maintenance Organization: NL.145.1326 - FAA Certified Foreign Repair Station: E45Y760Y

Bellsingel 41  
1119 NT Schiphol-Rijk  
The Netherlands  
Tel: (+31 20) 3161730  
Fax: (+31 20) 3161777

<b>EASA-145 Ratings:</b> <b>B3 - APU</b> <b>C1 - Air Cond. &amp; Press.</b> <b>C9 - Fuel</b> <b>C5 - Electrical Power</b> <b>C17 - Pneumatic &amp; Vacuum</b> <b>C7 - Engine/APU</b> <b>C18 - Protection Ice/Rain/Fire</b>					<b>FAR-145 Ratings:</b> <b>EPCOR Component Capability List identified as EPCOR Form 106, including all of its sub-parts, as revised and accepted by the Federal Aviation Administration.</b>  <i>Notes:</i> <i>The company name stated in the OEM column can differ from the name as printed in CMM/OHM as a result of recent acquisitions</i>														
---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Description	Main P/N	C / P*	Sub P/N	NHA P/N	CMM	OEM	BCAG p/n	A319/A320 /A321	A330 / A340	B737CL	B737NG	B747CG	B747-400	B757	B767	B777	EMB170/190	B787	Engine Application / Model number	Limitations if applicable
CAC-Module	7005336H09	C			21-53-75	Collins Aerospace													B787	
CAC-Module	7005336H10	C			21-53-75	Collins Aerospace													B787	
CAC-Module	7005337H01	C			21-53-75	Collins Aerospace													B787	
CAC-Module	7005337H02	C			21-53-75	Collins Aerospace													B787	
CAC-Module	7005337H03	C			21-53-75	Collins Aerospace													B787	
CAC-Module	7005337H04	C			21-53-75	Collins Aerospace													B787	
CAC-Module	7005337H05	C			21-53-75	Collins Aerospace													B787	
CAC-Module	7005337H06	C			21-53-75	Collins Aerospace													B787	
CAC-Module	7005337H07	C			21-53-75	Collins Aerospace													B787	
CAC-Module	7005337H08	C			21-53-75	Collins Aerospace													B787	
CAC-Module	7005337H09	C			21-53-75	Collins Aerospace													B787	
CAC-Module	7005337H10	C			21-53-75	Collins Aerospace													B787	
Air Cycle Machine	7110121H01	C			21-53-81	Hamilton Sundstrand													B787	
Insulation Blanket	7002532-5	C			21-53-98	Hamilton Sundstrand													B787	
Insulation Blanket	7002532-6	C			21-53-98	Hamilton Sundstrand													B787	
Insulation Blanket	7002532-7	C			21-53-98	Hamilton Sundstrand													B787	
Insulation Blanket	7002532-8	C			21-53-98	Hamilton Sundstrand													B787	
Insulation Blanket	7002534-5	C			21-53-98	Hamilton Sundstrand													B787	
Insulation Blanket	7002534-6	C			21-53-98	Hamilton Sundstrand													B787	
Insulation Blanket	7002535-3	C			21-53-98	Hamilton Sundstrand													B787	
Insulation Blanket	7002536-2	C			21-53-98	Hamilton Sundstrand													B787	
Insulation Blanket	7002537-3	C			21-53-98	Hamilton Sundstrand													B787	
Insulation Blanket	7002537-4	C			21-53-98	Hamilton Sundstrand													B787	
Insulation Blanket	7002541-3	C			21-53-98	Hamilton Sundstrand													B787	
Insulation Blanket	7002541-4	C			21-53-98	Hamilton Sundstrand													B787	
Insulation Blanket	7002542-2	C			21-53-98	Hamilton Sundstrand													B787	
Insulation Blanket	7002543-5	C			21-53-98	Hamilton Sundstrand													B787	
Insulation Blanket	7002543-6	C			21-53-98	Hamilton Sundstrand													B787	
Insulation Blanket	7002544-5	C			21-53-98	Hamilton Sundstrand													B787	
Insulation Blanket	7002544-6	C			21-53-98	Hamilton Sundstrand													B787	
Insulation Blanket	7002545-2	C			21-53-98	Hamilton Sundstrand													B787	
Insulation Blanket	7002545-4	C			21-53-98	Hamilton Sundstrand													B787	
Insulation Blanket	7002546-2	C			21-53-98	Hamilton Sundstrand													B787	
Insulation Blanket	7002546-3	C			21-53-98	Hamilton Sundstrand													B787	
Insulation Blanket	7002547-3	C			21-53-98	Hamilton Sundstrand													B787	
Insulation Blanket	7002547-4	C			21-53-98	Hamilton Sundstrand													B787	
Insulation Blanket	7002548-4	C			21-53-98	Hamilton Sundstrand													B787	
Insulation Blanket	7002550-4	C			21-53-98	Hamilton Sundstrand													B787	
Insulation Blanket	7002551-3	C			21-53-98	Hamilton Sundstrand													B787	
Insulation Blanket	7002552-2	C			21-53-98	Hamilton Sundstrand													B787	



# COMMERCIAL COMPONENT CAPABILITY LIST

EASA Approved Maintenance Organization: NL.145.1326 - FAA Certified Foreign Repair Station: E45Y760Y

Bellsingel 41  
1119 NT Schiphol-Rijk  
The Netherlands  
Tel: (+31 20) 3161730  
Fax: (+31 20) 3161777

<b>EASA-145 Ratings:</b> <b>B3 - APU</b> <b>C1 - Air Cond. &amp; Press.</b> <b>C9 - Fuel</b> <b>C5 - Electrical Power</b> <b>C17 - Pneumatic &amp; Vacuum</b> <b>C7 - Engine/APU</b> <b>C18 - Protection Ice/Rain/Fire</b>					<b>FAR-145 Ratings:</b> <b>EPCOR Component Capability List identified as EPCOR Form 106, including all of its sub-parts, as revised and accepted by the Federal Aviation Administration.</b>  <i>Notes:</i> <i>The company name stated in the OEM column can differ from the name as printed in CMM/OHM as a result of recent acquisitions</i>														
---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Description	Main P/N	C / P*	Sub P/N	NHA P/N	CMM	OEM	BCAG p/n	A319/A320 /A321	A330 / A340	B737CL	B737NG	B747CG	B747-400	B757	B767	B777	EMB170/190	B787	Engine Application / Model number	Limitations if applicable	
Insulation Blanket	7002554-4	C			21-53-98	Hamilton Sundstrand													B787		
Insulation Blanket	7002555-3	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7002557-4	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7002557-5	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7002558-5	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7002558-6	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7002559-2	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7002559-3	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7002560-2	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7002560-4	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7002561-4	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7002562-2	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7002563-2	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7002568-2	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7002568-4	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7002814-1	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7002815-1	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7002816-1	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7002817-1	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7002818-1	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7002819-1	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7002820-1	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7002821-1	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7002822-1	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7002828-1	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7100988-1	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7101256-1	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7101299-1	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7101299-2	C			21-53-98	Hamilton Sundstrand														B787	
INSULATION - CAC	7101586-1	C			21-53-98	Hamilton Sundstrand														B787	
INSULATION - CAC	7101586-2	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7101666-1	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7101666-2	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7101668-1	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7102532-1	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7102532-2	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7102532-3	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7102532-4	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7102532-5	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7102532-6	C			21-53-98	Hamilton Sundstrand														B787	



# COMMERCIAL COMPONENT CAPABILITY LIST

EASA Approved Maintenance Organization: NL.145.1326 - FAA Certified Foreign Repair Station: E45Y760Y

Bellsingel 41  
1119 NT Schiphol-Rijk  
The Netherlands  
Tel: (+31 20) 3161730  
Fax: (+31 20) 3161777

<b>EASA-145 Ratings:</b> <b>B3 - APU</b> <b>C1 - Air Cond. &amp; Press.</b> <b>C9 - Fuel</b> <b>C5 - Electrical Power</b> <b>C17 - Pneumatic &amp; Vacuum</b> <b>C7 - Engine/APU</b> <b>C18 - Protection Ice/Rain/Fire</b>					<b>FAR-145 Ratings:</b> <b>EPCOR Component Capability List identified as EPCOR Form 106, including all of its sub-parts, as revised and accepted by the Federal Aviation Administration.</b>  <i>Notes:</i> <i>The company name stated in the OEM column can differ from the name as printed in CMM/OHM as a result of recent acquisitions</i>														
---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Description	Main P/N	C / P*	Sub P/N	NHA P/N	CMM	OEM	BCAG p/n	A319/A320 /A321	A330 / A340	B737CL	B737NG	B747CG	B747-400	B757	B767	B777	EMB170/190	B787	Engine Application / Model number	Limitations if applicable	
Insulation Blanket	7102534-1	C			21-53-98	Hamilton Sundstrand													B787		
Insulation Blanket	7102534-2	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7200055-1	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7200059-1	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7200060-1	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7200061-1	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7200062-1	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7200146-1	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7200166-1	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7200169-1	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7200169-2	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7200170-1	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7200170-2	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7200171-2	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7200173-1	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7200180-1	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7202532-1	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7202532-2	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7202534-1	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7202534-2	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7202817-1	C			21-53-98	Hamilton Sundstrand														B787	
Insulation Blanket	7212548-1	C			21-53-98	Hamilton Sundstrand														B787	
Cabin Air Compressor	7110101H01	C			21-54-20	Hamilton Sundstrand														B787	
Cabin Air Compressor	7110101H02	C			21-54-20	Hamilton Sundstrand														B787	
Cabin Air Compressor	7110101H03	C			21-54-20	Hamilton Sundstrand														B787	
COMPACT MIXER	7110149H01	C			21-54-21	Hamilton Sundstrand														B787	
CAC-Module	7115336H01	C			21-54-23	Collins Aerospace														B787	
CAC-Module	7115336H02	C			21-54-23	Collins Aerospace														B787	
CAC-Module	7115336H03	C			21-54-23	Collins Aerospace														B787	
CAC-Module	7115336H04	C			21-54-23	Collins Aerospace														B787	
CAC-Module	7115336H05	C			21-54-23	Collins Aerospace														B787	
CAC-Module	7115336H06	C			21-54-23	Collins Aerospace														B787	
CAC-Module	7115336H07	C			21-54-23	Collins Aerospace														B787	
CAC-Module	7115336H08	C			21-54-23	Collins Aerospace														B787	
CAC-Module	7115337H01	C			21-54-23	Collins Aerospace														B787	
CAC-Module	7115337H02	C			21-54-23	Collins Aerospace														B787	
CAC-Module	7115337H03	C			21-54-23	Collins Aerospace														B787	
CAC-Module	7115337H04	C			21-54-23	Collins Aerospace														B787	
CAC-Module	7115337H05	C			21-54-23	Collins Aerospace														B787	
CAC-Module	7115337H06	C			21-54-23	Collins Aerospace														B787	



# COMMERCIAL COMPONENT CAPABILITY LIST

EASA Approved Maintenance Organization: NL.145.1326 - FAA Certified Foreign Repair Station: E45Y760Y

Bellsingel 41  
1119 NT Schiphol-Rijk  
The Netherlands  
Tel: (+31 20) 3161730  
Fax: (+31 20) 3161777

<b>EASA-145 Ratings:</b>					<b>FAR-145 Ratings:</b>																			
<b>B3 - APU</b> <b>C1 - Air Cond. &amp; Press.</b> <b>C5 - Electrical Power</b> <b>C7 - Engine/APU</b>					<b>C9 - Fuel</b> <b>C17 - Pneumatic &amp; Vacuum</b> <b>C18 - Protection Ice/Rain/Fire</b>					<b>EPCOR Component Capability List identified as EPCOR Form 106, including all of its sub-parts, as revised and accepted by the Federal Aviation Administration.</b>														
<i>Notes: The company name stated in the OEM column can differ from the name as printed in CMM/OHM as a result of recent acquisitions</i>																								

Description	Main P/N	C / P*	Sub P/N	NHA P/N	CMM	OEM	BCAG p/n	A319/A320 /A321	A330 / A340	B737CL	B737NG	B747CG	B747-400	B757	B767	B777	EMB170/190	B787	Engine Application / Model number	Limitations if applicable
CAC-Module	7115337H07	C			21-54-23	Collins Aerospace													B787	
CAC-Module	7115337H08	C			21-54-23	Collins Aerospace													B787	
CAC-Module	7215336H03	C			21-54-77	Collins Aerospace													B787	
CAC-Module	7215336H04	C			21-54-77	Collins Aerospace													B787	
CAC-Module	7215337H03	C			21-54-77	Collins Aerospace													B787	
CAC-Module	7215337H04	C			21-54-77	Collins Aerospace													B787	
Air Cycle Machine	7210121H01	C			21-54-78	Collins Aerospace													B787	
VALVE, 9" DIAMETER ELECTRIC SHUTOFF	398774-2	C	2022494		21-58-01	Honeywell	S210T170-34						B747-400		B767					
VALVE, 9" DIAMETER ELECTRIC SHUTOFF	398774-3	C	2022494		21-58-01	Honeywell	S210T170-34						B747-400		B767					
VALVE, 9" DIAMETER ELECTRIC SHUTOFF	398774-4	C	2022494		21-58-01	Honeywell	S210T170-34						B747-400		B767					
VALVE, 9" DIAMETER ELECTRIC SHUTOFF	398774-5	C	2022494		21-58-01	Honeywell	S210T170-64						B747-400		B767					
VALVE, 9" DIAMETER ELECTRIC SHUTOFF	398774-6	C	2022494		21-58-01	Honeywell	S210T170-64						B747-400		B767					
VALVE, 9" DIAMETER ELECTRIC SHUTOFF	398774-7	C	2022494		21-58-01	Honeywell	S210T170-64						B747-400		B767					
VALVE, 9" DIAMETER ELECTRIC SHUTOFF	398774-8	C	2022494		21-58-01	Honeywell	S210T170-64						B747-400		B767					
VALVE, 9" DIAMETER ELECTRIC SHUTOFF	398774-9	C	2022494		21-58-01	Honeywell	S210T170-64						B747-400		B767					
VALVE, SMOKE / OVERRIDE	420365-1	C			21-58-03	Whittaker	S210T170-19						B747-400		B767					
VALVE, STANDBY PACK TEMPERATURE CONTROL	3290206-1	C			21-60-95	Honeywell				B737CL	B737NG									
VALVE, STANDBY PACK TEMPERATURE CONTROL	3290206-2	C			21-60-95	Honeywell				B737CL	B737NG									
VALVE, ZONE TRIM AIR MODULATION	719224-3	C	720434		21-61-05	Hamilton Sundstrand							B747CG							
VALVE, ZONE TRIM AIR MODULATION	719224-4	C	720434		21-61-05	Hamilton Sundstrand	60B00026-14						B747CG							
VALVE, TIME AIR PRESSURE REG AND SHUTOFF	752000-1	C			21-61-08	Hamilton Sundstrand							B747CG							
VALVE, TIME AIR PRESSURE REG AND SHUTOFF	752000-2	C			21-61-08	Hamilton Sundstrand							B747CG							
VALVE, TIME AIR PRESSURE REG AND SHUTOFF	752000-3	C			21-61-08	Hamilton Sundstrand							B747CG							
VALVE, TRIM AIR PRESSURE REGULATING AND SHUTOFF VALVE	3214230-4	C			21-61-11	Honeywell				B737CL	B737NG									
VALVE, TRIM AIR PRESS. REGULATING AND SHUTOFF	3214862-1	C			21-61-11	Honeywell				B737CL	B737NG									
VALVE, TRIM AIR PRESS. REGULATING AND SHUTOFF	3214972-1	C			21-61-11	Honeywell				B737CL	B737NG									
VALVE, 2" TRIM AIR SUPPLY MODULATING	398786-2	C	544654		21-61-17	Honeywell									B767					
VALVE, 2" TRIM AIR SUPPLY MODULATING	398786-3	C	544654		21-61-17	Honeywell									B767					CF6-80C2
VALVE, 2" TRIM AIR SUPPLY MODULATING	398786-4	C	544654		21-61-17	Honeywell									B767					CF6-80C2
VALVE, 2" TRIM AIR SUPPLY MODULATING	398786-5	C	544654		21-61-17	Honeywell	S210T130-74								B767					CF6-80C2
VALVE, 3.5" ELECTRICAL DUAL MODULATING & S.O.	398116-1-1	C			21-61-49	Honeywell				B737CL	B737NG									
VALVE, TURBINE BYPASS ACM	719223-3	C	742824		21-62-01	Hamilton Sundstrand							B747CG							
VALVE, TURBINE BYPASS ACM	719223-4	C	742824		21-62-01	Hamilton Sundstrand	60B00026-27						B747CG							
APU APS2300	4505001	C			2300-1 EM	Hamilton Sundstrand												EMB170/190		APS2300
APU APS2300	4505001A	C			2300-1 EM	Hamilton Sundstrand												EMB170/190		APS2300
APU APS2300	4505001B	C			2300-1 EM	Hamilton Sundstrand												EMB170/190		APS2300
VALVE, MOTOR OPERATED SHUTOFF	67-2906-001	C			24-09-02	Honeywell				B737CL	B737NG									
VALVE, MOTOR OPERATED SHUTOFF	67-2906-002	C			24-09-02	Honeywell				B737CL	B737NG									
VALVE, MOTOR OPERATED SHUTOFF	67-2985-001	C	67-0033 3755		24-09-03	Honeywell						B747CG	B747-400		B767					
VALVE, MOTOR OPERATED SHUTOFF	67-2985-001M	C	67-0033 3755		24-09-03	Honeywell						B747CG	B747-400		B767					
VALVE, MOTOR OPERATED SHUTOFF	67-2985-002	C	67-0033 3755		24-09-03	Honeywell						B747CG	B747-400		B767					





# COMMERCIAL COMPONENT CAPABILITY LIST

EASA Approved Maintenance Organization: NL.145.1326 - FAA Certified Foreign Repair Station: E45Y760Y

Bellsingel 41  
1119 NT Schiphol-Rijk  
The Netherlands  
Tel: (+31 20) 3161730  
Fax: (+31 20) 3161777

<b>EASA-145 Ratings:</b> <b>B3 - APU</b> <b>C1 - Air Cond. &amp; Press.</b> <b>C9 - Fuel</b> <b>C5 - Electrical Power</b> <b>C17 - Pneumatic &amp; Vacuum</b> <b>C7 - Engine/APU</b> <b>C18 - Protection Ice/Rain/Fire</b>					<b>FAR-145 Ratings:</b> <b>EPCOR Component Capability List identified as EPCOR Form 106, including all of its sub-parts, as revised and accepted by the Federal Aviation Administration.</b>  <i>Notes:</i> <i>The company name stated in the OEM column can differ from the name as printed in CMM/OHM as a result of recent acquisitions</i>														
---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Description	Main P/N	C / P*	Sub P/N	NHA P/N	CMM	OEM	BCAG p/n	A319/A320 /A321	A330 / A340	B737CL	B737NG	B747CG	B747-400	B757	B767	B777	EMB170/190	B787	Engine Application / Model number	Limitations if applicable	
VALVE, MOTOR OPERATED SHUTOFF	67-2985-003	C	67-0033 3755		24-09-03	Honeywell						B747CG	B747-400		B767						
VALVE, ASSEMBLY SHUTOFF	23E59-2	C			24-10-06	Honeywell							B747-400		B767					CF6-80	
VALVE, ASSEMBLY SHUTOFF	23E59-3	C			24-10-06	Honeywell	9377M65P0 1						B747-400		B767					CF6-80	
VALVE, ASSEMBLY SHUTOFF	23E59-4	C			24-10-06	Honeywell	9377M65P0 2						B747-400		B767					CF6-80	
VALVE, ASSEMBLY SHUTOFF	23E59-5	C			24-10-06	Honeywell	9377M65P0 3						B747-400		B767					CF6-80	
VALVE, ASSEMBLY SHUTOFF	23E59-6	C			24-10-06	Honeywell	9377M65P0 4						B747-400		B767					CF6-80	
VALVE, ASSEMBLY SHUTOFF	23E59-7	C			24-10-06	Honeywell	9377M65P0 5						B747-400		B767					CF6-80	
VALVE, ASSEMBLY SHUTOFF	23E59-7M	C			24-10-06	Honeywell							B747-400		B767					CF6-80	
VALVE, ASSEMBLY SHUTOFF	23E59-8	C			24-10-06	Honeywell							B747-400		B767					CF6-80	
VALVE, ASSEMBLY SHUTOFF	23E59-9	C			24-10-06	Honeywell							B747-400		B767					CF6-80	
VALVE, ASSEMBLY SHUTOFF	540-0712-1	C			24-10-06	Honeywell							B747-400							CF6-80C2	
VALVE, ASSEMBLY SHUTOFF	540-0712-2	C			24-10-06	Honeywell							B747-400							CF6-80C2	
VALVE, IDG SHUTOFF	68E54-3	C			24-10-17	Honeywell			A330 / A340											CF6-80E1	
VALVE, IDG SHUTOFF	68E54-4	C			24-10-17	Honeywell			A330 / A340											CF6-80E1	
VALVE, SOLENOID SHUTOFF	820966-2	C			21-52-19	Hamilton Sundstrand											EMB170/190				
VALVE, SOLENOID SHUTOFF	820966-3	C			21-52-19	Hamilton Sundstrand											EMB170/190				
NOSE COWL ANTI ICE VALVE	3215618-2	C			30-20-05	Honeywell					B737NG										
NOSE COWL ANTI ICE VALVE	3215618-3	C			30-20-05	Honeywell					B737NG										
NOSE COWL ANTI ICE VALVE	3215618-4	C			30-20-05	Honeywell					B737NG										
NOSE COWL ANTI ICE VALVE	3215618-5	C			30-20-05	Honeywell					B737NG										
APU APS3200	4500001	C			3200-1 EM	Hamilton Sundstrand		A319/A320 /A321												APS3200	
APU APS3200	4500001A	C			3200-1 EM	Hamilton Sundstrand		A319/A320 /A321												APS3200	
APU APS3200	4500001B	C			3200-1 EM	Hamilton Sundstrand		A319/A320 /A321												APS3200	
APU APS3200	4500001C	C			3200-1 EM	Hamilton Sundstrand		A319/A320 /A321												APS3200	
VALVE, PACK BYPASS	820914-2	C			21-53-13	Hamilton Sundstrand											EMB170/190				
VALVE, PACK BYPASS	820914-3	C			21-53-13	Hamilton Sundstrand											EMB170/190				
FILTER	727604-5	C			36-10-01 / 21-52-10	Hamilton Sundstrand											EMB170/190				
VALVE, FWD OVERBOARD & CARGO A/C SHUTOFF	67-2951-001	C	3200		36-10-02	Honeywell	60B40048-1					B747CG	B747-400		B767						
VALVE, SHUTOFF	32-2684-003	C	32-0260-4 2535		36-10-04	Honeywell				B737CL		B747CG	B747-400								
VALVE, SHUTOFF	32-2684-004	C	32-0260-4 2535		36-10-04	Honeywell				B737CL		B747CG	B747-400								
VALVE, SHUTOFF	32-2684-007	C	32-0260-4 2535		36-10-04	Honeywell				B737CL		B747CG	B747-400								
VALVE, 3.5" DIAMETER CHECK	123266-2-1	C			36-10-89	Honeywell					B737NG										
VALVE, CHECK	123934-1-1	C			36-11-02	Honeywell						B747CG									
VALVE, CHECK	123934-2-1	C			36-11-02	Honeywell						B747CG									
VALVE, PRESSURE REGULATING AND SHUTOFF	792999-1	C			36-11-12	Hamilton Sundstrand							B747-400							CF6-80C2, PW4000	
VALVE, PRESSURE REGULATING AND SHUTOFF	792999-10	C			36-11-12	Hamilton Sundstrand	S210T120-143						B747-400							CF6-80C2, PW4000	
VALVE, PRESSURE REGULATING AND SHUTOFF	792999-11	C			36-11-12	Hamilton Sundstrand	S210T120-153						B747-400							CF6-80C2, PW4000	
VALVE, PRESSURE REGULATING AND SHUTOFF	792999-2	C			36-11-12	Hamilton Sundstrand							B747-400							CF6-80C2, PW4000	
VALVE, PRESSURE REGULATING AND SHUTOFF	792999-3	C			36-11-12	Hamilton Sundstrand							B747-400							CF6-80C2, PW4000	
VALVE, PRESSURE REGULATING AND SHUTOFF	792999-4	C			36-11-12	Hamilton Sundstrand							B747-400							CF6-80C2, PW4000	



# COMMERCIAL COMPONENT CAPABILITY LIST

EASA Approved Maintenance Organization: NL.145.1326 - FAA Certified Foreign Repair Station: E45Y760Y

Bellsingel 41  
1119 NT Schiphol-Rijk  
The Netherlands  
Tel: (+31 20) 3161730  
Fax: (+31 20) 3161777

<b>EASA-145 Ratings:</b> <b>B3 - APU</b> <b>C1 - Air Cond. &amp; Press.</b> <b>C9 - Fuel</b> <b>C5 - Electrical Power</b> <b>C17 - Pneumatic &amp; Vacuum</b> <b>C7 - Engine/APU</b> <b>C18 - Protection Ice/Rain/Fire</b>					<b>FAR-145 Ratings:</b> <b>EPCOR Component Capability List identified as EPCOR Form 106, including all of its sub-parts, as revised and accepted by the Federal Aviation Administration.</b>  <i>Notes:</i> <i>The company name stated in the OEM column can differ from the name as printed in CMM/OHM as a result of recent acquisitions</i>														
---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Description	Main P/N	C / P*	Sub P/N	NHA P/N	CMM	OEM	BCAG p/n	A319/A320 /A321	A330 / A340	B737CL	B737NG	B747CG	B747-400	B757	B767	B777	EMB170/190	B787	Engine Application / Model number	Limitations if applicable
VALVE, PRESSURE REGULATING AND SHUTOFF	792999-5	C			36-11-12	Hamilton Sundstrand							B747-400						CF6-80C2, PW4000	
VALVE, PRESSURE REGULATING AND SHUTOFF	792999-6	C			36-11-12	Hamilton Sundstrand							B747-400						CF6-80C2, PW4000	
VALVE, PRESSURE REGULATING AND SHUTOFF	792999-7	C			36-11-12	Hamilton Sundstrand							B747-400						CF6-80C2, PW4000	
VALVE, PRESSURE REGULATING AND SHUTOFF	792999-8	C			36-11-12	Hamilton Sundstrand							B747-400						CF6-80C2, PW4000	
VALVE, PRESSURE REGULATING AND SHUTOFF	792999-9	C			36-11-12	Hamilton Sundstrand							B747-400						CF6-80C2, PW4000	
FILTER	727604-4	C			36-11-12 / 36-11-13 / 36-12-02 / 36-12-05	Hamilton Sundstrand							B747-400							
SENSOR, FAN AIR TEMPERATURE	790390-1	C			36-11-13	Hamilton Sundstrand							B747-400							
SENSOR, FAN AIR TEMPERATURE	790390-2	C			36-11-13	Hamilton Sundstrand							B747-400							
SENSOR, FAN AIR TEMPERATURE	790390-3	C			36-11-13	Hamilton Sundstrand							B747-400							
SENSOR, FAN AIR TEMPERATURE	790390-4	C			36-11-13	Hamilton Sundstrand							B747-400							
SENSOR, FAN AIR TEMPERATURE	790390-5	C			36-11-13	Hamilton Sundstrand	S210T120-11B						B747-400							
VALVE, HIGH PRESSURE BLEED CONTROL	978892-2	C			36-11-15	Honeywell						B747CG								
VALVE, HIGH PRESSURE BLEED CONTROL	978892-3	C			36-11-15	Honeywell						B747CG								
VALVE, HIGH PRESSURE BLEED CONTROL	978892-4	C			36-11-15	Honeywell						B747CG								
VALVE, HIGH PRESSURE BLEED CONTROL	978892-5	C			36-11-15	Honeywell						B747CG								
VALVE, HIGH PRESSURE BLEED CONTROL	978892-6	C			36-11-15	Honeywell						B747CG								
VALVE, PACK BYPASS	820914-5	C			21-53-13	Hamilton Sundstrand											EMB170/190			
VALVE, PACK BYPASS	820914-6	C			21-53-13	Hamilton Sundstrand											EMB170/190			
VALVE, WING ANTI ICE	1001249-1	C			30-11-01	Hamilton Sundstrand											EMB170/190			
VALVE, WING ANTI ICE	1001249-2	C			30-11-01	Hamilton Sundstrand											EMB170/190			
Filter-Air	1013983-1	C			36-11-17	Hamilton Sundstrand											EMB170/190			
Filter Air	1021643-1	C			36-11-17	Hamilton Sundstrand											EMB170/190			
FILTER	821166-1	C			36-11-17 / 21-27-04	Hamilton Sundstrand											EMB170/190			
VALVE, BLEED ISOLATION	1001248-1	C			36-10-01	Hamilton Sundstrand											EMB170/190			
VALVE, BLEED ISOLATION	1001248-2	C			36-10-01	Hamilton Sundstrand											EMB170/190			
VALVE, FAN AIR	1007086-1	C			36-11-17	Hamilton Sundstrand											EMB170/190			
VALVE, FAN AIR	1007086-2	C			36-11-17	Hamilton Sundstrand											EMB170/190			
FILTER	808574-2	C			36-11-30	Hamilton Sundstrand											EMB170/190			
FILTER	808574-6	C			36-11-30	Hamilton Sundstrand											EMB170/190			
VALVE, FAN AIR	1007086-3	C			36-11-17	Hamilton Sundstrand											EMB170/190			
VALVE, FAN AIR	1007086-5	C			36-11-17	Hamilton Sundstrand											EMB170/190			
HEAT EXCHANGER AIRCRAFT PRECOOLER	1002793-2	C			36-11-19	Hamilton Sundstrand											EMB170/190			
VALVE, HIGH STAGE BLEED	1001246-1	C			36-11-30	Hamilton Sundstrand											EMB170/190			
VALVE, HIGH STAGE BLEED	1001246-2	C			36-11-30	Hamilton Sundstrand											EMB170/190			
VALVE, HIGH STAGE BLEED	1001246-3	C			36-11-30	Hamilton Sundstrand											EMB170/190			
Filter	1001771-1	C			36-11-32	Hamilton Sundstrand											EMB170/190			
Filter	1001771-2	C			36-11-32	Hamilton Sundstrand											EMB170/190			
VALVE, CHECK	1001447-3	C			36-11-31	Hamilton Sundstrand											EMB170/190			
VALVE, CHECK	1001447-4	C			36-11-31	Hamilton Sundstrand											EMB170/190			
CONTROLLER, HIGH PRESSURE	773289-10	C			36-12-02	Hamilton Sundstrand							B747-400						CF6-80A/-80C, JT9D-7	



# COMMERCIAL COMPONENT CAPABILITY LIST

EASA Approved Maintenance Organization: NL.145.1326 - FAA Certified Foreign Repair Station: E45Y760Y

Bellsingel 41  
1119 NT Schiphol-Rijk  
The Netherlands  
Tel: (+31 20) 3161730  
Fax: (+31 20) 3161777

<b>EASA-145 Ratings:</b> <b>B3 - APU</b> <b>C1 - Air Cond. &amp; Press.</b> <b>C9 - Fuel</b> <b>C5 - Electrical Power</b> <b>C17 - Pneumatic &amp; Vacuum</b> <b>C7 - Engine/APU</b> <b>C18 - Protection Ice/Rain/Fire</b>					<b>FAR-145 Ratings:</b> <b>EPCOR Component Capability List identified as EPCOR Form 106, including all of its sub-parts, as revised and accepted by the Federal Aviation Administration.</b>  <i>Notes:</i> <i>The company name stated in the OEM column can differ from the name as printed in CMM/OHM as a result of recent acquisitions</i>														
---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Description	Main P/N	C / P*	Sub P/N	NHA P/N	CMM	OEM	BCAG p/n	A319/A320 /A321	A330 / A340	B737CL	B737NG	B747CG	B747-400	B757	B767	B777	EMB170/190	B787	Engine Application / Model number	Limitations if applicable
CONTROLLER, HIGH PRESSURE	773289-11	C			36-12-02	Hamilton Sundstrand							B747-400						CF6-80A/-80C, JT9D-7	
CONTROLLER, HIGH PRESSURE	773289-12	C			36-12-02	Hamilton Sundstrand							B747-400						CF6-80A/-80C, JT9D-7	
CONTROLLER, HIGH PRESSURE	773289-13	C			36-12-02	Hamilton Sundstrand							B747-400						CF6-80A/-80C, JT9D-7	
CONTROLLER, HIGH PRESSURE	773289-14	C			36-12-02	Hamilton Sundstrand							B747-400						CF6-80A/-80C, JT9D-7	
CONTROLLER, HIGH PRESSURE	773289-15	C			36-12-02	Hamilton Sundstrand	S210T120-52						B747-400						CF6-80A/-80C, JT9D-7	
CONTROLLER, HIGH PRESSURE	773289-16	C			36-12-02	Hamilton Sundstrand							B747-400						CF6-80A/-80C, JT9D-7	
CONTROLLER, HIGH PRESSURE	773289-18	C			36-12-02	Hamilton Sundstrand	S210T120-212						B747-400						CF6-80A/-80C, JT9D-7	
CONTROLLER, HIGH PRESSURE	773289-3	C			36-12-02	Hamilton Sundstrand							B747-400						CF6-80A/-80C, JT9D-7	
CONTROLLER, HIGH PRESSURE	773289-4	C			36-12-02	Hamilton Sundstrand							B747-400						CF6-80A/-80C, JT9D-7	
CONTROLLER, HIGH PRESSURE	773289-5	C			36-12-02	Hamilton Sundstrand							B747-400						CF6-80A/-80C, JT9D-7	
CONTROLLER, HIGH PRESSURE	773289-6	C			36-12-02	Hamilton Sundstrand							B747-400						CF6-80A/-80C, JT9D-7	
CONTROLLER, HIGH PRESSURE	773289-7	C			36-12-02	Hamilton Sundstrand							B747-400						CF6-80A/-80C, JT9D-7	
CONTROLLER, HIGH PRESSURE	773289-8	C			36-12-02	Hamilton Sundstrand							B747-400						CF6-80A/-80C, JT9D-7	
CONTROLLER, HIGH PRESSURE	773289-9	C			36-12-02	Hamilton Sundstrand							B747-400						CF6-80A/-80C, JT9D-7	
Filter	808492-1	C			36-12-02	Hamilton Sundstrand											EMB170/190			
VALVE, PRESSURE REGULATING AND SHUTOFF	773288-10	C			36-12-03	Hamilton Sundstrand	S210T120-63								B767				CF6-80A/-80C, JT9D-7	
VALVE, PRESSURE REGULATING AND SHUTOFF	773288-6	C			36-12-03	Hamilton Sundstrand	S210T120-63								B767				CF6-80A/-80C, JT9D-7	
VALVE, PRESSURE REGULATING AND SHUTOFF	773288-7	C			36-12-03	Hamilton Sundstrand	S210T120-63								B767				CF6-80A/-80C, JT9D-7	
VALVE, PRESSURE REGULATING AND SHUTOFF	773288-8	C			36-12-03	Hamilton Sundstrand	S210T120-63								B767				CF6-80A/-80C, JT9D-7	
VALVE, PRESSURE REGULATING AND SHUTOFF	773288-9	C			36-12-03	Hamilton Sundstrand	S210T120-63								B767				CF6-80A/-80C, JT9D-7	
VALVE, FAN AIR	773855-3	C			36-12-05	Hamilton Sundstrand									B767				JT9D-7, CF6-80A	
VALVE, FAN AIR	773855-4	C			36-12-05	Hamilton Sundstrand									B767				JT9D-7, CF6-80A	
VALVE, FAN AIR	773855-5	C			36-12-05	Hamilton Sundstrand	S210T120-115								B767				PW4000	
VALVE, FAN AIR	773855-6	C			36-12-05	Hamilton Sundstrand	S210T120-105								B767				CF6-80C2	
VALVE, FAN AIR	773855-7	C			36-12-05	Hamilton Sundstrand	S210T120-125						B747-400						CF6-80C2	
VALVE, FAN AIR	773855-8	C			36-12-05	Hamilton Sundstrand	S210T120-135						B747-400						PW4000	
VALVE, INTERMEDIATE PRESSURE CHECK	773856-10	C			36-12-06	Hamilton Sundstrand						B747CG	B747-400		B767					
VALVE, INTERMEDIATE PRESSURE CHECK	773856-11	C			36-12-06	Hamilton Sundstrand						B747CG	B747-400		B767					
VALVE, INTERMEDIATE PRESSURE CHECK	773856-12	C			36-12-06	Hamilton Sundstrand						B747CG	B747-400		B767					
VALVE, INTERMEDIATE PRESSURE CHECK	773856-13	C			36-12-06	Hamilton Sundstrand						B747CG	B747-400		B767					
VALVE, INTERMEDIATE PRESSURE CHECK	773856-14	C			36-12-06	Hamilton Sundstrand						B747CG	B747-400		B767					
VALVE, INTERMEDIATE PRESSURE CHECK	773856-15	C			36-12-06	Hamilton Sundstrand						B747CG	B747-400		B767					
VALVE, INTERMEDIATE PRESSURE CHECK	773856-16	C			36-12-06	Hamilton Sundstrand						B747CG	B747-400		B767					
VALVE, INTERMEDIATE PRESSURE CHECK	773856-17	C			36-12-06	Hamilton Sundstrand						B747CG	B747-400		B767					
VALVE, INTERMEDIATE PRESSURE CHECK	773856-18	C			36-12-06	Hamilton Sundstrand						B747CG	B747-400		B767					
VALVE, INTERMEDIATE PRESSURE CHECK	773856-19	C			36-12-06	Hamilton Sundstrand						B747CG	B747-400		B767					
VALVE, INTERMEDIATE PRESSURE CHECK	773856-3	C			36-12-06	Hamilton Sundstrand						B747CG	B747-400		B767					
VALVE, INTERMEDIATE PRESSURE CHECK	773856-4	C			36-12-06	Hamilton Sundstrand						B747CG	B747-400		B767					
VALVE, INTERMEDIATE PRESSURE CHECK	773856-5	C			36-12-06	Hamilton Sundstrand						B747CG	B747-400		B767					
VALVE, INTERMEDIATE PRESSURE CHECK	773856-6	C			36-12-06	Hamilton Sundstrand						B747CG	B747-400		B767					





# COMMERCIAL COMPONENT CAPABILITY LIST

EASA Approved Maintenance Organization: NL.145.1326 - FAA Certified Foreign Repair Station: E45Y760Y

Bellsingel 41  
1119 NT Schiphol-Rijk  
The Netherlands  
Tel: (+31 20) 3161730  
Fax: (+31 20) 3161777

<b>EASA-145 Ratings:</b> <b>B3 - APU</b> <b>C1 - Air Cond. &amp; Press.</b> <b>C9 - Fuel</b> <b>C5 - Electrical Power</b> <b>C17 - Pneumatic &amp; Vacuum</b> <b>C7 - Engine/APU</b> <b>C18 - Protection Ice/Rain/Fire</b>					<b>FAR-145 Ratings:</b> <b>EPCOR Component Capability List identified as EPCOR Form 106, including all of its sub-parts, as revised and accepted by the Federal Aviation Administration.</b>  <i>Notes:</i> <i>The company name stated in the OEM column can differ from the name as printed in CMM/OHM as a result of recent acquisitions</i>													
---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Description	Main P/N	C / P*	Sub P/N	NHA P/N	CMM	OEM	BCAG p/n	A319/A320 /A321	A330 / A340	B737CL	B737NG	B747CG	B747-400	B757	B767	B777	EMB170/190	B787	Engine Application / Model number	Limitations if applicable
VALVE, INTERMEDIATE PRESSURE CHECK	773856-8	C			36-12-06	Hamilton Sundstrand						B747CG	B747-400		B767					
VALVE, HIGH PRESSURE SHUT OFF	790270-1	C			36-12-09	Hamilton Sundstrand							B747-400		B767					CF6-80C2, PW4000
VALVE, HIGH PRESSURE SHUT OFF	790270-10	C			36-12-09	Hamilton Sundstrand							B747-400		B767					CF6-80C2, PW4000
VALVE, HIGH PRESSURE SHUT OFF	790270-11	C			36-12-09	Hamilton Sundstrand							B747-400		B767					CF6-80C2, PW4000
VALVE, HIGH PRESSURE SHUT OFF	790270-12	C			36-12-09	Hamilton Sundstrand							B747-400		B767					CF6-80C2, PW4000
VALVE, HIGH PRESSURE SHUT OFF	790270-13	C			36-12-09	Hamilton Sundstrand							B747-400		B767					CF6-80C2, PW4000
VALVE, HIGH PRESSURE SHUT OFF	790270-14	C			36-12-09	Hamilton Sundstrand							B747-400		B767					CF6-80C2, PW4000
VALVE, HIGH PRESSURE SHUT OFF	790270-15	C			36-12-09	Hamilton Sundstrand							B747-400		B767					CF6-80C2, PW4000
VALVE, HIGH PRESSURE SHUT OFF	790270-2	C			36-12-09	Hamilton Sundstrand							B747-400		B767					CF6-80C2, PW4000
VALVE, HIGH PRESSURE SHUT OFF	790270-3	C			36-12-09	Hamilton Sundstrand							B747-400		B767					CF6-80C2, PW4000
VALVE, HIGH PRESSURE SHUT OFF	790270-4	C			36-12-09	Hamilton Sundstrand							B747-400		B767					CF6-80C2, PW4000
VALVE, HIGH PRESSURE SHUT OFF	790270-5	C			36-12-09	Hamilton Sundstrand							B747-400		B767					CF6-80C2, PW4000
VALVE, HIGH PRESSURE SHUT OFF	790270-6	C			36-12-09	Hamilton Sundstrand							B747-400		B767					CF6-80C2, PW4000
VALVE, HIGH PRESSURE SHUT OFF	790270-7	C			36-12-09	Hamilton Sundstrand							B747-400		B767					CF6-80C2, PW4000
VALVE, HIGH PRESSURE SHUT OFF	790270-8	C			36-12-09	Hamilton Sundstrand							B747-400		B767					CF6-80C2, PW4000
VALVE, HIGH PRESSURE SHUT OFF	790270-9	C			36-12-09	Hamilton Sundstrand							B747-400		B767					CF6-80C2, PW4000
CONTROLLER, PRESSURE	792755-11	C			36-12-10	Hamilton Sundstrand							B747-400		B767					
CONTROLLER, PRESSURE	792755-12	C			36-12-10	Hamilton Sundstrand							B747-400		B767					
CONTROLLER, PRESSURE	792755-13	C			36-12-10	Hamilton Sundstrand							B747-400		B767					
CONTROLLER, PRESSURE	792755-14	C			36-12-10	Hamilton Sundstrand							B747-400		B767					
CONTROLLER, PRESSURE	792755-15	C			36-12-10	Hamilton Sundstrand	S210T120-242						B747-400		B767					
CONTROLLER, PRESSURE	792755-16	C			36-12-10	Hamilton Sundstrand	S210T120-222						B747-400		B767					
CONTROLLER, PRESSURE	792755-3	C			36-12-10	Hamilton Sundstrand							B747-400		B767					
CONTROLLER, PRESSURE	792755-4	C			36-12-10	Hamilton Sundstrand							B747-400		B767					
CONTROLLER, PRESSURE	792755-5	C			36-12-10	Hamilton Sundstrand							B747-400		B767					
CONTROLLER, PRESSURE	792755-6	C			36-12-10	Hamilton Sundstrand							B747-400		B767					
CONTROLLER, PRESSURE	792755-7	C			36-12-10	Hamilton Sundstrand							B747-400		B767					
CONTROLLER, PRESSURE	792755-8	C			36-12-10	Hamilton Sundstrand							B747-400		B767					
VALVE, HIGH PRESSURE SHUT OFF	802170-1	C			36-12-14	Hamilton Sundstrand	S210T120-141						B747-400		B767					CF6-80C2, PW4000
High Pressure Shutoff Valve	802170-1/-9	C			36-12-14	Hamilton Sundstrand							B747-400		B767					
VALVE, HIGH PRESSURE SHUT OFF	802170-10	C			36-12-14	Hamilton Sundstrand	S210T120-141						B747-400		B767					CF6-80C2, PW4000
VALVE, HIGH PRESSURE SHUT OFF	802170-11	C			36-12-14	Hamilton Sundstrand							B747-400		B767					CF6-80C2, PW4000
VALVE, HIGH PRESSURE SHUT OFF	802170-12	C			36-12-14	Hamilton Sundstrand							B747-400		B767					CF6-80C2, PW4000
VALVE, HIGH PRESSURE SHUT OFF	802170-2	C			36-12-14	Hamilton Sundstrand	S210T120-141						B747-400		B767					CF6-80C2, PW4000
VALVE, HIGH PRESSURE SHUT OFF	802170-3	C			36-12-14	Hamilton Sundstrand	S210T120-141						B747-400		B767					CF6-80C2, PW4000
VALVE, HIGH PRESSURE SHUT OFF	802170-4	C			36-12-14	Hamilton Sundstrand	S210T120-141						B747-400		B767					CF6-80C2, PW4000
VALVE, HIGH PRESSURE SHUT OFF	802170-5	C			36-12-14	Hamilton Sundstrand	S210T120-141						B747-400		B767					CF6-80C2, PW4000
VALVE, HIGH PRESSURE SHUT OFF	802170-6	C			36-12-14	Hamilton Sundstrand	S210T120-141						B747-400		B767					CF6-80C2, PW4000
VALVE, HIGH PRESSURE SHUT OFF	802170-7	C			36-12-14	Hamilton Sundstrand	S210T120-141						B747-400		B767					CF6-80C2, PW4000
VALVE, HIGH PRESSURE SHUT OFF	802170-8	C			36-12-14	Hamilton Sundstrand	S210T120-141						B747-400		B767					CF6-80C2, PW4000





# COMMERCIAL COMPONENT CAPABILITY LIST

EASA Approved Maintenance Organization: NL.145.1326 - FAA Certified Foreign Repair Station: E45Y760Y

Bellsingel 41  
1119 NT Schiphol-Rijk  
The Netherlands  
Tel: (+31 20) 3161730  
Fax: (+31 20) 3161777

<b>EASA-145 Ratings:</b> <b>B3 - APU</b> <b>C1 - Air Cond. &amp; Press.</b> <b>C9 - Fuel</b> <b>C5 - Electrical Power</b> <b>C17 - Pneumatic &amp; Vacuum</b> <b>C7 - Engine/APU</b> <b>C18 - Protection Ice/Rain/Fire</b>					<b>FAR-145 Ratings:</b> <b>EPCOR Component Capability List identified as EPCOR Form 106, including all of its sub-parts, as revised and accepted by the Federal Aviation Administration.</b>  <i>Notes:</i> <i>The company name stated in the OEM column can differ from the name as printed in CMM/OHM as a result of recent acquisitions</i>														
---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Description	Main P/N	C / P*	Sub P/N	NHA P/N	CMM	OEM	BCAG p/n	A319/A320 /A321	A330 / A340	B737CL	B737NG	B747CG	B747-400	B757	B767	B777	EMB170/190	B787	Engine Application / Model number	Limitations if applicable
VALVE, HIGH PRESSURE SHUT OFF	802170-9	C			36-12-14	Hamilton Sundstrand							B747-400		B767				CF6-80C2, PW4000	
VALVE, INTERMEDIATE PRESSURE CHECK	808556-1	C			36-12-16	Hamilton Sundstrand						B747CG	B747-400						CF6-80A, 80C2, JT9D-7	
VALVE, CHECK	1001447-6	C			36-11-31	Hamilton Sundstrand											EMB170/190			
VALVE, CHECK	7H2F-240200	C			36-11-31	AeroControlex											EMB170/190			
VALVE , SOLENOID ASSY	320548-1	C			36-12-35	Honeywell				B737CL										
VALVE , SOLENOID ASSY	320548-2	C			36-12-35	Honeywell				B737CL										
VALVE, 7" DIAMETER ELEC SHUTOFF	3204958-1	C	544286		36-12-43	Honeywell						B747CG	B747-400							
VALVE, 7" DIAMETER ELEC SHUTOFF	3204958-2	C	544286		36-12-43	Honeywell						B747CG	B747-400							
VALVE, 7" DIAMETER ELEC SHUTOFF	3204958-3	C			36-12-43	Honeywell							B747-400							
VALVE, 7" DIAMETER ELEC SHUTOFF	3204958-4	C			36-12-43	Honeywell							B747-400							
VALVE, 7" DIAMETER SHUTOFF	398310-2-1	C	544286		36-12-43	Honeywell						B747CG	B747-400							
VALVE, 7" DIAMETER SHUTOFF	398310-3-1	C	544286		36-12-43	Honeywell						B747CG	B747-400							
VALVE, 7" DIAMETER SHUTOFF	398310-4-1	C	544286		36-12-43	Honeywell						B747CG	B747-400							
VALVE, 7" DIAMETER SHUTOFF	398310-5-1	C	544286		36-12-43	Honeywell						B747CG	B747-400							
VALVE, HIGH STAGE	3214446-1	C			36-12-45	Honeywell				B737CL	B737NG								CFM56-7	
VALVE, HIGH STAGE	3214446-2	C			36-12-45	Honeywell				B737CL	B737NG								CFM56-7	
VALVE, HIGH STAGE	3214446-3	C			36-12-45	Honeywell				B737CL	B737NG								CFM56-7	
VALVE, HIGH STAGE	3214446-4	C			36-12-45	Honeywell	10-62008-32			B737CL	B737NG								CFM56-7	
VALVE, CHECK	7H2F-240400	C			36-11-31	AeroControlex											EMB170/190			
MOTOR, TORQUE CONTROL	1001253-1	C			36-11-32	Hamilton Sundstrand											EMB170/190			
VALVE, PRESSURE REGULATOR AND SHUTOFF	3214552-1	C			36-13-87	Honeywell				B737CL	B737NG								CFM56-7	
VALVE, PRESSURE REGULATOR AND SHUTOFF	3214552-2	C			36-13-87	Honeywell				B737CL	B737NG								CFM56-7	
VALVE, PRESSURE REGULATOR AND SHUTOFF	3214552-3	C			36-13-87	Honeywell				B737CL	B737NG								CFM56-7	
VALVE, PRESSURE REGULATOR AND SHUTOFF	3214552-4	C			36-13-87	Honeywell				B737CL	B737NG								CFM56-7	
VALVE, PRESSURE REGULATOR AND SHUTOFF	3214552-5	C			36-13-87	Honeywell				B737CL	B737NG								CFM56-7	
VALVE, PRESSURE REGULATOR AND SHUTOFF	3214552-6	C			36-13-87	Honeywell				B737CL	B737NG								CFM56-7	
VALVE, BLEED AIR CHECK	3202222-1	C			36-13-89	Honeywell				B737CL	B737NG									
VALVE, 4" DIAM. PRECOOLER CONTROL	3289562-1	C			36-13-91	Honeywell				B737CL	B737NG								CFM56-7	
VALVE, 4" DIAM. PRECOOLER CONTROL	3289562-2	C			36-13-91	Honeywell				B737CL	B737NG								CFM56-7	
VALVE, 4" DIAM. PRECOOLER CONTROL	3289562-3	C			36-13-91	Honeywell				B737CL	B737NG								CFM56-7	
VALVE, 4" DIAM. PRECOOLER CONTROL	3289562-4	C			36-13-91	Honeywell	10-62008-28			B737CL	B737NG								CFM56-7	
VALVE, 4" DIAM. PRECOOLER CONTROL	3289562-5	C			36-13-91	Honeywell	10-62008-33			B737CL	B737NG								CFM56-7	
VALVE, 4" DIAM. PRECOOLER CONTROL	3289562-6	C			36-13-91	Honeywell				B737CL	B737NG								CFM56-7	
VALVE, HIGH STAGE BLEED AIR	4952361	C			36-12-01	Hamilton Sundstrand											EMB170/190			
REGULATOR, HIGH STAGE	107484-2	C			36-13-93	Honeywell				B737CL	B737NG								CFM56-3, -7	
REGULATOR, HIGH STAGE	107484-3	C			36-13-93	Honeywell				B737CL	B737NG								CFM56-3, -7	
REGULATOR, HIGH STAGE	107484-4	C			36-13-93	Honeywell				B737CL	B737NG								CFM56-3, -7	
REGULATOR, HIGH STAGE	107484-5	C			36-13-93	Honeywell				B737CL	B737NG								CFM56-3, -7	
REGULATOR, HIGH STAGE	107484-6	C			36-13-93	Honeywell				B737CL	B737NG								CFM56-3, -7	
REGULATOR, HIGH STAGE	107484-7	C			36-13-93	Honeywell				B737CL	B737NG								CFM56-3, -7	



# COMMERCIAL COMPONENT CAPABILITY LIST

EASA Approved Maintenance Organization: NL.145.1326 - FAA Certified Foreign Repair Station: E45Y760Y

Bellsingel 41  
1119 NT Schiphol-Rijk  
The Netherlands  
Tel: (+31 20) 3161730  
Fax: (+31 20) 3161777

<b>EASA-145 Ratings:</b> <b>B3 - APU</b> <b>C1 - Air Cond. &amp; Press.</b> <b>C9 - Fuel</b> <b>C5 - Electrical Power</b> <b>C17 - Pneumatic &amp; Vacuum</b> <b>C7 - Engine/APU</b> <b>C18 - Protection Ice/Rain/Fire</b>					<b>FAR-145 Ratings:</b> <b>EPCOR Component Capability List identified as EPCOR Form 106, including all of its sub-parts, as revised and accepted by the Federal Aviation Administration.</b>  <i>Notes:</i> <i>The company name stated in the OEM column can differ from the name as printed in CMM/OHM as a result of recent acquisitions</i>														
---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Description	Main P/N	C / P*	Sub P/N	NHA P/N	CMM	OEM	BCAG p/n	A319/A320 /A321	A330 / A340	B737CL	B737NG	B747CG	B747-400	B757	B767	B777	EMB170/190	B787	Engine Application / Model number	Limitations if applicable		
REGULATOR, BLEED AIR	107492-1	C			36-13-95	Honeywell				B737CL	B737NG									CFM56-3, -7		
REGULATOR, BLEED AIR	107492-2	C			36-13-95	Honeywell				B737CL	B737NG										CFM56-3, -7	
REGULATOR, BLEED AIR	107492-3	C			36-13-95	Honeywell				B737CL	B737NG										CFM56-3, -7	
REGULATOR, BLEED AIR	107492-5	C			36-13-95	Honeywell				B737CL	B737NG										CFM56-3, -7	
REGULATOR, BLEED AIR	107492-6	C			36-13-95	Honeywell				B737CL	B737NG										CFM56-3, -7	
SENSOR, PRECOOLER CONTROL VALVE	129666-1	C			36-13-99	Honeywell				B737CL												
SENSOR, PRECOOLER CONTROL VALVE	129666-2	C			36-13-99	Honeywell	10-62008-24			B737CL	B737NG											
SENSOR, PRECOOLER CONTROL VALVE	129666-3	C			36-13-99	Honeywell	10-62008-24			B737CL	B737NG											
SENSOR, BLEED AIR OVERTEMPERATURE	129694-1	C			36-14-03	Honeywell				B737CL												
SENSOR, BLEED AIR OVERTEMPERATURE	129694-2	C			36-14-03	Honeywell				B737CL	B737NG											
SENSOR, BLEED AIR OVERTEMPERATURE	129694-3	C			36-14-03	Honeywell				B737CL	B737NG											
VALVE, HIGH STAGE BLEED AIR	4952447	C			36-12-01	Hamilton Sundstrand											EMB170/190					
Shutoff Valve	6113H3	C			47-11-10	Hamilton Sundstrand													B787			
Shutoff Valve	7012001H02	C			47-11-10	Hamilton Sundstrand													B787			
Shutoff Valve	7012001H03	C			47-11-10	Hamilton Sundstrand													B787			
VALVE, CHECK	1001448-2	C			36-12-19	Hamilton Sundstrand											EMB170/190					
HIGH FLOW VALVE	2040020-101	C			47-11-53	Parker					B737NG											
HIGH FLOW VALVE	2040020-102	C			47-11-53	Parker					B737NG											
HIGH FLOW VALVE	2040020-103	C			47-11-53	Parker					B737NG											
HIGH FLOW VALVE	2060021-101	C			47-11-54	Parker					B737NG											
2.5 Inch Check Valve	7012004H01	C			47-14-02	Hamilton Sundstrand													B787			
1 INCH remote valve	7012060H02	C			47-21-01	Hamilton Sundstrand													B787			
1 INCH remote valve	7012060H03	C			47-21-01	Hamilton Sundstrand													B787			
VALVE, CHECK	7C2F-320001	C			36-12-19	AeroControlex											EMB170/190					
VALVE, CHECK	1001451-2	C			36-13-07	Hamilton Sundstrand											EMB170/190					
NEADS CHECK VALVE	2040021-101	C			47-21-04	Parker					B737NG											
Ejector pump	7012075H01	C			47-21-04	Hamilton Sundstrand													B787			
DRAIN VALVE	2040058-101	C			47-21-06	Parker					B737NG											
1.5 INCH remote valve	7012080H02	C			47-21-06	Hamilton Sundstrand													B787			
VALVE, CHECK	7C2N-240902	C			36-13-07	AeroControlex											EMB170/190					
1 INCH pedestal valve	7112060H01	C			47-21-11	Hamilton Sundstrand													B787			
Ejector pump	7112075H01	C			47-21-12	Hamilton Sundstrand													B787			
FILTER DIFFERENTIAL PRESSURE SWITCH	2040061-101	C			47-30-01	Parker					B737NG											
FILTER DIFFERENTIAL PRESSURE SWITCH	2040061-102	C			47-30-01	Parker					B737NG											
VALVE, 4" DIAMETER STARTER ASSEMBLY	3290064-10	C			80-11-39	Honeywell		A319/A320 /A321													CFM56-5	
VALVE, 4" DIAMETER STARTER ASSEMBLY	3290064-11	C			80-11-39	Honeywell		A319/A320 /A321													CFM56-5	
VALVE, 4" DIAMETER STARTER ASSEMBLY	3290064-13	C			80-11-39	Honeywell			A330 / A340												CFM56-5	
NGS SHUTOFF VALVE	3215922-1	C			47-32-03	Honeywell							B747-400					B777				
NGS SHUTOFF VALVE	3215922-2	C			47-32-03	Honeywell							B747-400					B777				
NGS SHUTOFF VALVE	3291766-1	C			47-32-05	Honeywell					B737NG											



# COMMERCIAL COMPONENT CAPABILITY LIST

EASA Approved Maintenance Organization: NL.145.1326 - FAA Certified Foreign Repair Station: E45Y760Y

Bellsingel 41  
1119 NT Schiphol-Rijk  
The Netherlands  
Tel: (+31 20) 3161730  
Fax: (+31 20) 3161777

<b>EASA-145 Ratings:</b> <b>B3 - APU</b> <b>C1 - Air Cond. &amp; Press.</b> <b>C9 - Fuel</b> <b>C5 - Electrical Power</b> <b>C17 - Pneumatic &amp; Vacuum</b> <b>C7 - Engine/APU</b> <b>C18 - Protection Ice/Rain/Fire</b>					<b>FAR-145 Ratings:</b> <b>EPCOR Component Capability List identified as EPCOR Form 106, including all of its sub-parts, as revised and accepted by the Federal Aviation Administration.</b>  <i>Notes:</i> <i>The company name stated in the OEM column can differ from the name as printed in CMM/OHM as a result of recent acquisitions</i>														
---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Description	Main P/N	C / P*	Sub P/N	NHA P/N	CMM	OEM	BCAG p/n	A319/A320 /A321	A330 / A340	B737CL	B737NG	B747CG	B747-400	B757	B767	B777	EMB170/190	B787	Engine Application / Model number	Limitations if applicable
NGS SHUTOFF VALVE	3291766-2	C			47-32-05	Honeywell					B737NG									
NGS RAM AIR VALVE	3291828-1	C			47-32-07	Honeywell					B737NG									
Ram Control Valve	6135H3	C			47-32-07	Hamilton Sundstrand													B787	
Ram Control Valve	7012003H02	C			47-32-07	Hamilton Sundstrand													B787	
Ram Control Valve	7012003H03	C			47-32-07	Hamilton Sundstrand													B787	
Flow Control Valve	6117H3	C			47-32-08	Hamilton Sundstrand													B787	
Flow Control Valve	7012005H02	C			47-32-08	Hamilton Sundstrand													B787	
Flow Control Valve	7012005H03	C			47-32-08	Hamilton Sundstrand													B787	
NGS TEMPERATURE CONTROL VALVE	3291824-1	C			47-32-09	Honeywell					B737NG									
NGS TEMPERATURE CONTROL VALVE	3291824-2	C			47-32-09	Honeywell					B737NG									
VALVE, 4" DIAMETER STARTER ASSEMBLY	3290064-14	C			80-11-39	Honeywell			A330 / A340										CFM56-5	
NGS FILTER ASSEMBLY	2050108-101	C			47-32-42	Parker					B737NG									
NGS FILTER ASSEMBLY	2050108-102	C			47-32-42	Parker					B737NG									
NGS FILTER ASSEMBLY	2040025-102	C			47-32-52	Parker					B737NG									
NGS FILTER ASSEMBLY	2040025-104	C			47-32-52	Parker					B737NG									
NGS FILTER ASSEMBLY	2040025-105	C			47-32-52	Parker					B737NG									
NGS FILTER ASSEMBLY	2040025-106	C			47-32-52	Parker					B737NG									
NGS FILTER ASSEMBLY	2040025-107	C			47-32-52	Parker					B737NG									
NGS THERMAL SWITCH	5849539-1	C			47-43-02	Honeywell					B737NG									
NGS THERMAL SWITCH	5849539-2	C			47-43-02	Honeywell					B737NG									
Engine Control Wiring Harness Assembly	M4502242C2	C		4500001	49-10-04	Hamilton Sundstrand		A319/A320 /A321												
Engine Control Wiring Harness Assembly	M4504986-1	C		4500001	49-10-04	Hamilton Sundstrand		A319/A320 /A321												
Engine Control Wiring Harness Assembly	M4504986-2	C		4500001	49-10-04	Hamilton Sundstrand		A319/A320 /A321												
Engine Control Wiring Harness Assembly	M4506061-1	C		4500001	49-10-04	Hamilton Sundstrand		A319/A320 /A321												
Engine Control Wiring Harness Assembly	M4506061-14	C		4500001	49-10-04	Hamilton Sundstrand		A319/A320 /A321												
Engine Control Wiring Harness Assembly	M4506061-15	C		4500001	49-10-04	Hamilton Sundstrand		A319/A320 /A321												
Engine Control Wiring Harness Assembly	M4506061-2	C		4500001	49-10-04	Hamilton Sundstrand		A319/A320 /A321												
Engine Control Wiring Harness Assembly	M4506061-6	C		4500001	49-10-04	Hamilton Sundstrand		A319/A320 /A321												
Engine Control Wiring Harness Assembly	M4506061-7	C		4500001	49-10-04	Hamilton Sundstrand		A319/A320 /A321												
Engine Control Wiring Harness Assembly	4502242	C		4500001	49-10-06	Hamilton Sundstrand		A319/A320 /A321												
Engine Control Wiring Harness Assembly	4504986	C		4500001	49-10-06	Hamilton Sundstrand		A319/A320 /A321												
Engine Control Wiring Harness Assembly	4506061	C		4500001	49-10-06	Hamilton Sundstrand		A319/A320 /A321												
Engine Control Wiring Harness Assembly	4502242A	C		4500001	49-10-06	Hamilton Sundstrand		A319/A320 /A321												
Engine Control Wiring Harness Assembly	4502242B	C		4500001	49-10-06	Hamilton Sundstrand		A319/A320 /A321												
Engine Control Wiring Harness Assembly	4502242C	C		4500001	49-10-06	Hamilton Sundstrand		A319/A320 /A321												
Engine Control Wiring Harness Assembly	M4502242C3	C		4500001	49-10-06	Hamilton Sundstrand		A319/A320 /A321												
Engine Control Wiring Harness Assembly	M4502242C4	C		4500001	49-10-06	Hamilton Sundstrand		A319/A320 /A321												
Engine Control Wiring Harness Assembly	M4502242C5	C		4500001	49-10-06	Hamilton Sundstrand		A319/A320 /A321												
Engine Control Wiring Harness Assembly	M4504986-3	C		4500001	49-10-06	Hamilton Sundstrand		A319/A320 /A321												
Engine Control Wiring Harness Assembly	M4504986-4	C		4500001	49-10-06	Hamilton Sundstrand		A319/A320 /A321												
Engine Control Wiring Harness Assembly	M4504986-5	C		4500001	49-10-06	Hamilton Sundstrand		A319/A320 /A321												
Engine Control Wiring Harness Assembly	M4506061-10	C		4500001	49-10-06	Hamilton Sundstrand		A319/A320 /A321												





# COMMERCIAL COMPONENT CAPABILITY LIST

EASA Approved Maintenance Organization: NL.145.1326 - FAA Certified Foreign Repair Station: E45Y760Y

Bellsingel 41  
1119 NT Schiphol-Rijk  
The Netherlands  
Tel: (+31 20) 3161730  
Fax: (+31 20) 3161777

<b>EASA-145 Ratings:</b> <b>B3 - APU</b> <b>C1 - Air Cond. &amp; Press.</b> <b>C9 - Fuel</b> <b>C5 - Electrical Power</b> <b>C17 - Pneumatic &amp; Vacuum</b> <b>C7 - Engine/APU</b> <b>C18 - Protection Ice/Rain/Fire</b>					<b>FAR-145 Ratings:</b> <b>EPCOR Component Capability List identified as EPCOR Form 106, including all of its sub-parts, as revised and accepted by the Federal Aviation Administration.</b>  <i>Notes:</i> <i>The company name stated in the OEM column can differ from the name as printed in CMM/OHM as a result of recent acquisitions</i>														
---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Description	Main P/N	C / P*	Sub P/N	NHA P/N	CMM	OEM	BCAG p/n	A319/A320 /A321	A330 / A340	B737CL	B737NG	B747CG	B747-400	B757	B767	B777	EMB170/190	B787	Engine Application / Model number	Limitations if applicable	
Engine Control Wiring Harness Assembly	M4506061-11	C		4500001	49-10-06	Hamilton Sundstrand		A319/A320 /A321													
Engine Control Wiring Harness Assembly	M4506061-12	C		4500001	49-10-06	Hamilton Sundstrand		A319/A320 /A321													
Engine Control Wiring Harness Assembly	M4506061-13	C		4500001	49-10-06	Hamilton Sundstrand		A319/A320 /A321													
Engine Control Wiring Harness Assembly	M4506061-16	C		4500001	49-10-06	Hamilton Sundstrand		A319/A320 /A321													
Engine Control Wiring Harness Assembly	M4506061-3	C		4500001	49-10-06	Hamilton Sundstrand		A319/A320 /A321													
Engine Control Wiring Harness Assembly	M4506061-4	C		4500001	49-10-06	Hamilton Sundstrand		A319/A320 /A321													
Engine Control Wiring Harness Assembly	M4506061-5	C		4500001	49-10-06	Hamilton Sundstrand		A319/A320 /A321													
Engine Control Wiring Harness Assembly	M4506061-8	C		4500001	49-10-06	Hamilton Sundstrand		A319/A320 /A321													
Engine Control Wiring Harness Assembly	M4506061-9	C		4500001	49-10-06	Hamilton Sundstrand		A319/A320 /A321													
Engine Control Wiring Harness Assembly	4505113	C		4505001	49-10-27	Hamilton Sundstrand		A319/A320 /A321										EMB170/190		APS2300	
Engine Control Wiring Harness Assembly	4505113A	C		4505001	49-10-27	Hamilton Sundstrand		A319/A320 /A321										EMB170/190		APS2300	
Engine Control Wiring Harness Assembly	4505113B	C		4505001	49-10-27	Hamilton Sundstrand		A319/A320 /A321										EMB170/190		APS2300	
Engine Control Wiring Harness Assembly	M4505113	C		4505001	49-10-27	Hamilton Sundstrand		A319/A320 /A321										EMB170/190		APS2300	
Engine Control Wiring Harness Assembly	M4505113A	C		4505001	49-10-27	Hamilton Sundstrand		A319/A320 /A321										EMB170/190		APS2300	
WIRING HARNESS	3888448-1	C		3800702	49-11-11	Fokker Elmo					B737NG									131-9[B]	inspected /tested
WIRING HARNESS	3888448-2	C		3800702	49-11-11	Fokker Elmo					B737NG									131-9[B]	inspected /tested
WIRING HARNESS	3888449-1	C		3800702	49-11-12	Fokker Elmo					B737NG										
WIRING HARNESS	3888449-2	C		3800702	49-11-12	Fokker Elmo					B737NG										
WIRING HARNESS ASSEMBLY	3888438-1	C		3800708	49-11-13	Honeywell		A319/A320 /A321													
HARNESS ASSEMBLY, APU	7005339	C		7002907H	49-15-01	Hamilton Sundstrand													B787		inspected /tested
HARNESS ASSEMBLY, APU	7006094	C		7002907H	49-15-01	Hamilton Sundstrand													B787		inspected /tested
HARNESS ASSEMBLY, APU	7006094A	C		7002907H	49-15-01	Hamilton Sundstrand													B787		inspected /tested
HARNESS ASSEMBLY, FUEL POWER MODULE	7005340	C		7002907H	49-15-02	Hamilton Sundstrand													B787		inspected /tested
HARNESS ASSEMBLY, FUEL POWER MODULE	7006095	C		7002907H	49-15-02	Hamilton Sundstrand													B787		inspected /tested
Duct inlet Lower	3810728-5	C		3800550	49-24-79	Honeywell										B777					inspected /tested
Sensor Press Inl	3876133-1	C		3800454	49-25-95	Honeywell			A330 / A340												inspected /tested
Sensor Press	3876134-1	C		3800454	49-25-95	Honeywell			A330 / A340												inspected /tested
Load Compressor Sensor	3876135-2	C		3800454	49-25-95	Honeywell			A330 / A340												inspected /tested
WIRING HARNESS	3888297-1	C		3800454	49-25-95	Honeywell			A330 / A340												GTCP331-350
WIRING HARNESS	3888297-2	C		3800454	49-25-95	Honeywell			A330 / A340												GTCP331-350
WIRING HARNESS	3888297-3	C		3800454	49-25-95	Honeywell			A330 / A340												GTCP331-350
WIRING HARNESS	3888559-1	C		3800454	49-25-95	Honeywell			A330 / A340												GTCP331-350
WIRING HARNESS	3888571-1	C		3800454	49-25-95	Honeywell			A330 / A340												GTCP331-350
GAS TURBINE COMPRESSOR POWER UNIT	3800454-1	C			49-26-11	Honeywell			A330 / A340												GTCP331-350
GAS TURBINE COMPRESSOR POWER UNIT	3800454-2	C			49-26-11	Honeywell			A330 / A340												GTCP331-350
GAS TURBINE COMPRESSOR POWER UNIT	3800454-3	C			49-26-11	Honeywell			A330 / A340												GTCP331-350
GAS TURBINE COMPRESSOR POWER UNIT	3800454-4	C			49-26-11	Honeywell			A330 / A340												GTCP331-350
GAS TURBINE COMPRESSOR POWER UNIT	3800454-4A	C			49-26-11	Honeywell			A330 / A340												GTCP331-350
GAS TURBINE COMPRESSOR POWER UNIT	3800454-5	C			49-26-11	Honeywell			A330 / A340												GTCP331-350
GAS TURBINE COMPRESSOR POWER UNIT	3800454-6	C			49-26-11	Honeywell			A330 / A340												GTCP331-350
GAS TURBINE ASSEMBLY	3800550-1	C			49-26-57	Honeywell										B777					GTCP331-500





# COMMERCIAL COMPONENT CAPABILITY LIST

EASA Approved Maintenance Organization: NL.145.1326 - FAA Certified Foreign Repair Station: E45Y760Y

Bellsingel 41  
1119 NT Schiphol-Rijk  
The Netherlands  
Tel: (+31 20) 3161730  
Fax: (+31 20) 3161777

<b>EASA-145 Ratings:</b> <b>B3 - APU</b> <b>C1 - Air Cond. &amp; Press.</b> <b>C9 - Fuel</b> <b>C5 - Electrical Power</b> <b>C17 - Pneumatic &amp; Vacuum</b> <b>C7 - Engine/APU</b> <b>C18 - Protection Ice/Rain/Fire</b>					<b>FAR-145 Ratings:</b> <b>EPCOR Component Capability List identified as EPCOR Form 106, including all of its sub-parts, as revised and accepted by the Federal Aviation Administration.</b>  <i>Notes:</i> <i>The company name stated in the OEM column can differ from the name as printed in CMM/OHM as a result of recent acquisitions</i>														
---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Description	Main P/N	C / P*	Sub P/N	NHA P/N	CMM	OEM	BCAG p/n	A319/A320 /A321	A330 / A340	B737CL	B737NG	B747CG	B747-400	B757	B767	B777	EMB170/190	B787	Engine Application / Model number	Limitations if applicable
WIRING HARNESS	3888364-3	C		3800550	49-26-57	Honeywell										B777			GTCP331-500	
WIRING HARNESS	3888364-4	C		3800550	49-26-57	Honeywell										B777			GTCP331-500	
Sensor Pressure	3876225-2	C		380070	49-26-85	Honeywell		A319/A320 /A321			B737NG									inspected /tested
Sensor Press Tot	3876226-1	C		380070	49-26-85	Honeywell		A319/A320 /A321			B737NG									inspected /tested
Sensor Pressure Differential	3876227-2	C		380070	49-26-85	Honeywell		A319/A320 /A321			B737NG									inspected /tested
Low Oil Press Sensor	3876255-2	C		3800708-1	49-26-85	Honeywell		A319/A320 /A321												inspected /tested
GAS TURBINE ENGINE	3800702-1	C			49-26-95	Honeywell					B737NG									131-9[B]
GAS TURBINE ENGINE	3800708-1	C			49-27-29	Honeywell		A319/A320 /A321												131-9[A]
PRESSURE RELIEF VALVE ASSEMBLY	968214-1	C		3800454 3800702	49-31-09	Honeywell			A330 / A340		B737NG									GTCP331-350 131-9(B)
PRESSURE RELIEF VALVE ASSEMBLY	968214-10	C		3800454 3800702	49-31-09	Honeywell			A330 / A340		B737NG									GTCP331-350 131-9(B)
PRESSURE RELIEF VALVE ASSEMBLY	968214-11	C		3800454 3800702	49-31-09	Honeywell			A330 / A340		B737NG									GTCP331-350 131-9(B)
PRESSURE RELIEF VALVE ASSEMBLY	968214-12	C		3800454 3800702	49-31-09	Honeywell			A330 / A340		B737NG									GTCP331-350 131-9(B)
PRESSURE RELIEF VALVE ASSEMBLY	968214-13	C		3800454 3800702	49-31-09	Honeywell			A330 / A340		B737NG									GTCP331-350 131-9(B)
PRESSURE RELIEF VALVE ASSEMBLY	968214-14	C		3800454 3800702	49-31-09	Honeywell			A330 / A340		B737NG									GTCP331-350 131-9(B)
PRESSURE RELIEF VALVE ASSEMBLY	968214-15	C		3800454 3800702	49-31-09	Honeywell			A330 / A340		B737NG									GTCP331-350 131-9(B)
PRESSURE RELIEF VALVE ASSEMBLY	968214-17	C		3800454 3800702	49-31-09	Honeywell			A330 / A340		B737NG									GTCP331-350 131-9(B)
PRESSURE RELIEF VALVE ASSEMBLY	968214-2	C		3800454 3800702	49-31-09	Honeywell			A330 / A340		B737NG									GTCP331-350 131-9(B)
PRESSURE RELIEF VALVE ASSEMBLY	968214-3	C		3800454 3800702	49-31-09	Honeywell			A330 / A340		B737NG									GTCP331-350 131-9(B)
PRESSURE RELIEF VALVE ASSEMBLY	968214-4	C		3800454 3800702	49-31-09	Honeywell			A330 / A340		B737NG									GTCP331-350 131-9(B)
PRESSURE RELIEF VALVE ASSEMBLY	968214-5	C		3800454 3800702	49-31-09	Honeywell			A330 / A340		B737NG									GTCP331-350 131-9(B)
PRESSURE RELIEF VALVE ASSEMBLY	968214-6	C		3800454 3800702	49-31-09	Honeywell			A330 / A340		B737NG									GTCP331-350 131-9(B)
PRESSURE RELIEF VALVE ASSEMBLY	968214-7	C		3800454 3800702	49-31-09	Honeywell			A330 / A340		B737NG									GTCP331-350 131-9(B)
PRESSURE RELIEF VALVE ASSEMBLY	968214-8	C		3800454 3800702	49-31-09	Honeywell			A330 / A340		B737NG									GTCP331-350 131-9(B)
PRESSURE RELIEF VALVE ASSEMBLY	968214-9	C		3800454 3800702	49-31-09	Honeywell			A330 / A340		B737NG									GTCP331-350 131-9(B)
Electric Starter Clutch	3503876-5	C		3800550	49-40-45	Honeywell										B777				GTCP331-500
Electric Starter Clutch	3803876-6	C		3800550	49-40-45	Honeywell										B777				GTCP331-500
Electric Starter Clutch	3503876-6	C		3800550	49-40-45	Honeywell										B777				GTCP331-500
AIR TURBINE STARTER	3505814-3	C		3800550	49-42-01	Honeywell										B777				
Driveshaft Assembly	3505874-4	C		3800550	49-42-05	Honeywell										B777				GTCP331-500
Driveshaft Assembly	3505874-5	C		3800550	49-42-05	Honeywell										B777				GTCP331-500
Cooling Valve	3614295-3	C		3800454	49-50-04	Dukes			A330 / A340											inspected /tested
SHUTOFF VALVE	979786-1	C		3800454	49-50-65	Honeywell			A330 / A340											
SHUTOFF VALVE	979786-2	C		3800454	49-50-65	Honeywell			A330 / A340											
SHUTOFF VALVE	979786-4	C		3800454	49-50-65	Honeywell			A330 / A340											
VALVE, SHUTOFF	979786-5	C		3800454	49-50-65	Honeywell			A330 / A340											
VALVE, SHUTOFF	979786-6	C		3800454	49-50-65	Honeywell			A330 / A340											
Cooling Fan Assembly	3616140-10	C			49-51-07	Honeywell		A319/A320 /A321												
Cooling Fan Assembly	3616140-11	C			49-51-07	Honeywell		A319/A320 /A321												
Cooling Fan Assembly	3616140-4	C			49-51-07	Honeywell		A319/A320 /A321												
Cooling Fan Assembly	3616140-6	C			49-51-07	Honeywell		A319/A320 /A321												



# COMMERCIAL COMPONENT CAPABILITY LIST

EASA Approved Maintenance Organization: NL.145.1326 - FAA Certified Foreign Repair Station: E45Y760Y

Bellsingel 41  
1119 NT Schiphol-Rijk  
The Netherlands  
Tel: (+31 20) 3161730  
Fax: (+31 20) 3161777

EASA-145 Ratings:					FAR-145 Ratings:																			
<b>B3 - APU</b> <b>C1 - Air Cond. &amp; Press.</b> <b>C5 - Electrical Power</b> <b>C7 - Engine/APU</b>					<b>C9 - Fuel</b> <b>C17 - Pneumatic &amp; Vacuum</b> <b>C18 - Protection Ice/Rain/Fire</b>					<b>EPCOR Component Capability List identified as EPCOR Form 106, including all of its sub-parts, as revised and accepted by the Federal Aviation Administration.</b>														
<i>Notes: The company name stated in the OEM column can differ from the name as printed in CMM/OHM as a result of recent acquisitions</i>																								
Description	Main P/N	C / P*	Sub P/N	NHA P/N	CMM	OEM	BCAG p/n	A319/A320 /A321	A330 / A340	B737CL	B737NG	B747CG	B747-400	B757	B767	B777	EMB170/190	B787	Engine Application / Model number	Limitations if applicable				
Cooling Fan Assembly	3616140-7	C			49-51-07	Honeywell		A319/A320 /A321																
Cooling Valve	3614295-1	C		3800454	49-51-97	Allen aircraft products			A330 / A340											inspected /tested				
Cooling Valve	3614295-2	C		3800454	49-51-97	Allen aircraft products			A330 / A340											inspected /tested				
VALVE, 4" DIAM. PNEUMATIC BUTTERFLY SHUTOFF	109486-5-1	C			49-52-09	Honeywell				B737CL														
VALVE, 4" DIAM. PNEUMATIC BUTTERFLY SHUTOFF	109486-6-1	C			49-52-09	Honeywell				B737CL										GTCP36-280B				
VALVE, 4" DIAM. PNEUMATIC BUTTERFLY SHUTOFF	109486-7	C			49-52-09	Honeywell				B737CL										GTCP36-280B				
VALVE, 4" DIAM. PNEUMATIC BUTTERFLY SHUTOFF	109486-7-1	C			49-52-09	Honeywell				B737CL										GTCP36-280B				
VALVE, 4" DIAM. PNEUMATIC BUTTERFLY SHUTOFF	109486-8	C			49-52-09	Honeywell				B737CL										GTCP36-280B				
Inlet Pressure Transducer	3876217-1	C		3800550	49-52-15	Honeywell										B777				inspected /tested				
Total Pressure Transducer	3876218-1	C		3800550	49-52-15	Honeywell										B777				inspected /tested				
Differential Transducer	3876219-2	C		3800550	49-52-15	Honeywell										B777				inspected /tested				
APU STARTER VALVE	3283076-2	C		3800550	49-52-19	Honeywell										B777								
APU STARTER VALVE	3283076-3	C		3800550	49-52-19	Honeywell										B777								
APU STARTER VALVE	3283076-4	C		3800550	49-52-19	Honeywell										B777								
APU STARTER VALVE	3283076-5	C		3800550	49-52-19	Honeywell										B777								
VALVE, 3.5" APU BLEED AIR	3291214-2	C		3800702	49-52-29	Honeywell					B737NG									131-9[B]				
VALVE, LOAD CONTROL	3291432-1	C		3800708	49-52-35	Honeywell		A319/A320 /A321																
VALVE, LOAD CONTROL	3291432-2	C		3800708	49-52-35	Honeywell		A319/A320 /A321																
COOLING FAN ASSEMBLY	3616960-2	C		3800454	49-52-41	Honeywell			A330 / A340											GTCP331-350				
COOLING FAN ASSEMBLY	3616960-3	C		3800454	49-52-41	Honeywell			A330 / A340											GTCP331-350				
APU CHECK VALVE	3202854-1	C		3800550	49-53-69	Honeywell										B777								
FILTER SENSE LINE	91449	C			71-00-36	General Electric											EMB170/190							
VALVE, CORE COMPARTMENT COOLING	62E71-3	C			75-22-06	Honeywell			A330 / A340											CF6-80E1				
VALVE, CORE COMPARTMENT COOLING	62E71-4	C			75-22-06	Honeywell			A330 / A340											CF6-80E1				
VALVE, ASSEMBLY SHUTOFF	36E14-1	C			75-23-14	Honeywell						B747-400			B767					CF6-80C2				
VALVE, ASSEMBLY SHUTOFF	36E14-2	C			75-23-14	Honeywell						B747-400			B767					CF6-80C2				
VALVE, ASSEMBLY SHUTOFF	36E14-3	C			75-23-14	Honeywell						B747-400			B767					CF6-80C2				
VALVE, ASSEMBLY SHUTOFF	36E14-4	C			75-23-14	Honeywell						B747-400			B767					CF6-80C2				
VALVE, ASSEMBLY SHUTOFF	36E14-5	C			75-23-14	Honeywell						B747-400			B767					CF6-80C2				
VALVE, ASSEMBLY SHUTOFF	36E14-5M	C			75-23-14	Honeywell						B747-400			B767					CF6-80C2				
VALVE, ASSEMBLY SHUTOFF	36E14-6	C			75-23-14	Honeywell						B747-400			B767					CF6-80C2				
VALVE, ASSEMBLY SHUTOFF	540-0715-1	C			75-23-14	Honeywell						B747-400			B767					CF6-80C2				
VALVE, ASSEMBLY SHUTOFF	540-0715-2	C			75-23-14	Honeywell						B747-400			B767					CF6-80C2				
VALVE, CORE COMPARTMENT COOLING	510-0031-1	C			75-23-15	Honeywell						B747-400			B767					CF6-80C2				
VALVE, CORE COMPARTMENT COOLING	510-0031-2	C			75-23-15	Honeywell						B747-400			B767					CF6-80C2				
VALVE, PRESSURE RELIEF	320625-1	C			75-31-01	Whittaker						B747CG	B747-400							CF6-50, -80				
VALVE, PRESSURE RELIEF	320625-2	C			75-31-01	Whittaker						B747CG	B747-400							CF6-50, -80				
VALVE, PRESSURE RELIEF	320625-3	C			75-31-01	Whittaker						B747CG	B747-400							CF6-50, -80				
VALVE, PRESSURE RELIEF	320625-4	C			75-31-01	Whittaker						B747CG	B747-400							CF6-50, -80				
VALVE, PRESSURE RELIEF	320625-5	C			75-31-01	Whittaker						B747CG	B747-400							CF6-50, -80				
VALVE, PRESSURE RELIEF	320625-6	C			75-31-01	Whittaker						B747CG	B747-400							CF6-50, -80				
VALVE, PRESSURE RELIEF	320625-7	C			75-31-01	Whittaker						B747CG	B747-400							CF6-50, -80				
VALVE, PRESSURE RELIEF	320625-8	C			75-31-01	Whittaker						B747CG	B747-400							CF6-50, -80				
STARTER, PNEUMATIC ENGINE	3505448-3-1	C			80-11-11	Honeywell						B747CG	B747-400		B767					CF6-6, -50, -80A, 80C2				
STARTER, PNEUMATIC ENGINE	3505448-5-1	C			80-11-11	Honeywell	S332U231-1					B747CG	B747-400		B767					CF6-6, -50, -80A, 80C2				
STARTER, PNEUMATIC	775550-2	C			80-11-12	Hamilton Sundstrand			A330 / A340				B747-400		B767					CF6-80, -80E1				
STARTER, PNEUMATIC	775550-3	C			80-11-12	Hamilton Sundstrand	S332U231-2		A330 / A340				B747-400		B767					CF6-80, -80E1				
STARTER, PNEUMATIC	775550-5	C			80-11-12	Hamilton Sundstrand			A330 / A340				B747-400		B767					CF6-80, -80E1				
STARTER, PNEUMATIC	775550-6	C			80-11-12	Hamilton Sundstrand			A330 / A340				B747-400		B767					CF6-80, -80E1				



# COMMERCIAL COMPONENT CAPABILITY LIST

EASA Approved Maintenance Organization: NL.145.1326 - FAA Certified Foreign Repair Station: E45Y760Y

Bellsingel 41  
1119 NT Schiphol-Rijk  
The Netherlands  
Tel: (+31 20) 3161730  
Fax: (+31 20) 3161777

<b>EASA-145 Ratings:</b>					<b>FAR-145 Ratings:</b>														
<b>B3 - APU</b> <b>C1 - Air Cond. &amp; Press.</b> <b>C5 - Electrical Power</b> <b>C7 - Engine/APU</b>					<b>C9 - Fuel</b> <b>C17 - Pneumatic &amp; Vacuum</b> <b>C18 - Protection Ice/Rain/Fire</b>														
					<b>EPCOR Component Capability List identified as EPCOR Form 106, including all of its sub-parts, as revised and accepted by the Federal Aviation Administration.</b>														
					<i>Notes:</i> <i>The company name stated in the OEM column can differ from the name as printed in CMM/OHM as a result of recent acquisitions</i>														

Description	Main P/N	C / P*	Sub P/N	NHA P/N	CMM	OEM	BCAG p/n	A319/A320 /A321	A330 / A340	B737CL	B737NG	B747CG	B747-400	B757	B767	B777	EMB170/190	B787	Engine Application / Model number	Limitations if applicable
STARTER, PNEUMATIC	775550-7	C			80-11-12	Hamilton Sundstrand	S332U231-3		A330 / A340				B747-400		B767				CF6-80, -80E1	
VALVE, 4" DIAMETER PNEUMATIC BUTTERFLY	979858-1	C			80-11-15	Honeywell							B747-400		B767				PW4000	
VALVE, 4" DIAMETER PNEUMATIC	979858-2	C			80-11-15	Honeywell	S332T002-						B747-400		B767				PW4000	
VALVE, 4" DIAMETER PNEUMATIC	979858-3	C			80-11-15	Honeywell							B747-400		B767				PW4000	
VALVE, 4" DIAMETER PNEUMATIC BUTTERFLY	979858-4	C			80-11-15	Honeywell							B747-400		B767				PW4000	
VALVE, 4" DIAMETER PNEUMATIC BUTTERFLY	979858-5	C			80-11-15	Honeywell							B747-400		B767				PW4000	
VALVE, 3" DIAM. STARTER CONTROL	3289630-1	C			80-11-27	Honeywell				B737CL									CFM56-7	
VALVE, 3" DIAM. STARTER CONTROL	3289630-2	C			80-11-27	Honeywell				B737CL									CFM56-7	
VALVE, 3" DIAM. STARTER CONTROL	3289630-3	C			80-11-27	Honeywell				B737CL									CFM56-7	
VALVE, 3" DIAM. STARTER CONTROL	3289630-4	C			80-11-27	Honeywell				B737CL									CFM56-7	
VALVE, 3" DIAM. STARTER CONTROL	3289630-5	C			80-11-27	Honeywell					B737NG									
VALVE, 4" DIAMETER STARTER ASSEMBLY	3290064-15	C			80-11-39	Honeywell			A330 / A340										CFM56-5	
VALVE, 4" DIAMETER STARTER ASSEMBLY	3290064-16	C			80-11-39	Honeywell			A330 / A340										CFM56-5	
VALVE, 4" DIAMETER STARTER ASSEMBLY	3290064-17	C			80-11-39	Honeywell		A319/A320 /A321											CFM56-5	
VALVE, 4" DIAMETER STARTER ASSEMBLY	3290064-18	C			80-11-39	Honeywell		A319/A320 /A321	A330 / A340										CFM56-5	
VALVE, 4" DIAMETER STARTER ASSEMBLY	3290064-19	C			80-11-39	Honeywell			A330 / A340										CFM56-5	
VALVE, 4" DIAMETER STARTER ASSEMBLY	3290064-2	C			80-11-39	Honeywell		A319/A320 /A321											CFM56-5	
VALVE, 4" DIAMETER STARTER ASSEMBLY	3290064-3	C			80-11-39	Honeywell		A319/A320 /A321											CFM56-5	
VALVE, 4" DIAM. PRECOOLER CONTROL	3289562-7	C			36-13-91	Honeywell				B737CL	B737NG								CFM56-7	
Rotary Electric Actuator Dual Motor	7000803-2	C			21-27-18	Hamilton Sundstrand													B787	
Shutoff Motor Cooling Switch Indication Valve	7012007H03	C			47-32-02	Hamilton Sundstrand													B787	
Actuator Valve	7012070H03	C			47-21-09	Hamilton Sundstrand													B787	
VALVE, PNEUMATIC BUTTERFLY SHUTOFF	3290694-2	C			80-11-47	Honeywell			A330 / A340										CF6-80E1	
VALVE, PNEUMATIC BUTTERFLY SHUTOFF	3290694-3	C			80-11-47	Honeywell			A330 / A340										CF6-80E1	
VALVE, PNEUMATIC BUTTERFLY SHUTOFF	3290694-4	C			80-11-47	Honeywell			A330 / A340										CF6-80E1	
VALVE, PNEUMATIC BUTTERFLY SHUTOFF	3290694-5	C			80-11-47	Honeywell			A330 / A340										CF6-80E1	
VALVE, PNEUMATIC BUTTERFLY SHUTOFF	3290694-6	C			80-11-47	Honeywell			A330 / A340											
VALVE, PNEUMATIC BUTTERFLY SHUTOFF	3290694-7	C			80-11-47	Honeywell			A330 / A340											
VALVE, PNEUMATIC BUTTERFLY SHUTOFF	3290694-8	C			80-11-47	Honeywell			A330 / A340											
VALVE, 4" PNEUMATIC BUTTERFLY	3291172-1	C			80-11-67	Honeywell						B747CG	B747-400		B767				CF6-80C2	
VALVE, 4" PNEUMATIC BUTTERFLY	3291172-2	C			80-11-67	Honeywell						B747CG	B747-400		B767				CF6-80C2	
VALVE, 4" PNEUMATIC BUTTERFLY SHUTOFF	3291172-3	C			80-11-67	Honeywell	S332U232-14					B747CG	B747-400		B767				CF6-80C2	
STARTER, ENGINE AIR TURBINE	3505945-10	C			80-11-79	Honeywell					B737NG								CFM56-7	
STARTER, ENGINE AIR TURBINE	3505945-11	C			80-11-79	Honeywell					B737NG								CFM56-7	
STARTER, ENGINE AIR TURBINE	3505945-12	C			80-11-79	Honeywell					B737NG								CFM56-7	
STARTER, ENGINE AIR TURBINE	3505945-2	C			80-11-79	Honeywell					B737NG								CFM56-7	
STARTER, ENGINE AIR TURBINE	3505945-3	C			80-11-79	Honeywell					B737NG								CFM56-7	
STARTER, ENGINE AIR TURBINE	3505945-4	C			80-11-79	Honeywell					B737NG								CFM56-7	
STARTER, ENGINE AIR TURBINE	3505945-5	C			80-11-79	Honeywell					B737NG								CFM56-7	
STARTER, ENGINE AIR TURBINE	3505945-6	C			80-11-79	Honeywell					B737NG								CFM56-7	
STARTER, ENGINE AIR TURBINE	3505945-7	C			80-11-79	Honeywell					B737NG								CFM56-7	
STARTER, ENGINE AIR TURBINE	3505945-8	C			80-11-79	Honeywell					B737NG								CFM56-7	
STARTER, ENGINE AIR TURBINE	3505945-9	C			80-11-79	Honeywell					B737NG								CFM56-7	
AIR TURBINE ENGINE STARTER	3505140-1	C			80-11-91	Honeywell										B777			PW4000	
AIR TURBINE ENGINE STARTER	3505140-2	C			80-11-91	Honeywell										B777			PW4000	
STARTER AIR VALVE	811390-3	C			80-12-10	Microtechnica						B747CG	B747-400		B767					
STARTER, PNEUMATIC	774984-1	C			80-13-01	Hamilton Sundstrand								B757					RB211	
STARTER, PNEUMATIC	774984-2	C			80-13-01	Hamilton Sundstrand								B757					RB211	





# COMMERCIAL COMPONENT CAPABILITY LIST

EASA Approved Maintenance Organization: NL.145.1326 - FAA Certified Foreign Repair Station: E45Y760Y

Bellsingel 41  
1119 NT Schiphol-Rijk  
The Netherlands  
Tel: (+31 20) 3161730  
Fax: (+31 20) 3161777

<b>EASA-145 Ratings:</b> B3 - APU    C1 - Air Cond. & Press.    C9 - Fuel C5 - Electrical Power        C17 - Pneumatic & Vacuum C7 - Engine/APU                C18 - Protection Ice/Rain/Fire					<b>FAR-145 Ratings:</b> EPCOR Component Capability List identified as EPCOR Form 106, including all of its sub-parts, as revised and accepted by the Federal Aviation Administration.  <i>Notes:</i> The company name stated in the OEM column can differ from the name as printed in CMM/OHM as a result of recent acquisitions													
--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Description	Main P/N	C / P*	Sub P/N	NHA P/N	CMM	OEM	BCAG p/n	A319/A320 /A321	A330 / A340	B737CL	B737NG	B747CG	B747-400	B757	B767	B777	EMB170/190	B787	Engine Application / Model number	Limitations if applicable
STARTER, PNEUMATIC	774984-3	C			80-13-01	Hamilton Sundstrand								B757					RB211	
Impeller assy	4506255	P		4505001	SB49-25	Hamilton Sundstrand											EMB170/190			
Impeller assy	4509329	P		4505001	SB49-25	Hamilton Sundstrand											EMB170/190			
Impeller assy	4506255A	P		4505001	SB49-25	Hamilton Sundstrand											EMB170/190			
Cabin Air Compressor	7210101H01	C			21-54-80	Collins Aerospace												B787		

\* C = Component, P = Part