

**Honeywell Aerospace GmbH**  
**Component Capability List**  
**for**  
**Civil Aviation Aeronautical Products**

Dieses Dokument führt auf, welche Arbeiten Honeywell Aerospace GmbH, unter welcher Zulassung der jeweiligen Luftfahrtbehörde, an welchen Geräten und Bauteilen der zivilen Luftfahrt, ausführen darf.

Aufgeführt sind Geräte, Baugruppen und Unterbaugruppen, für die Honeywell Aerospace GmbH die volle Fähigkeit besitzt, eine Reparatur/ Überholung durchzuführen. Baugruppen, Einzelteile der Baugruppen oder Unterbaugruppen sind nicht aufgeführt.

Geräte die Anbauteile/Bauteile von APU Typen des bestehenden B-Rating-Umfanges brauchen nicht in der Component Capability Liste geführt werden. Die aktuellen B-Ratings sind in den Part 145 Zulassungsurkunden sowie im Handbuch der Qualitätssicherung Teil 1/MOE gelistet.

This document lists all aeronautical products used in civil aviation, Honeywell Aerospace GmbH is allowed to perform work on and under which Civil Aviation Authority approvals. Listed are assemblies or subassemblies where Honeywell Aerospace GmbH has the overhaul capability. Individual piece parts of this subassemblies are not listed. Assemblies or subassemblies or piece parts being part of APU types covered in the current B-Rating do not need to be listed in the Component Capability List. The current B-Ratings are listed in the Part 145 approval certificates or attachment of them, and as well listed in the Handbuch der Qualitätssicherung Teil 1/MOE.

**Component Capability List for Civil Aviation Aeronautical Products**

**Inhaltsverzeichnis**  
**Table of Content**

**Verzeichnis der gültigen Seiten**  
**List of effective pages**

Section	Inhalt/Content	Page-No.:	Issue-Date*	Rev.-Date:
Titelblatt/Cover Page	Einführung/Introduction	none	Oct. 05, 1993	Mar. 12, 2024
Inhalt/Table of Content	Verzeichnis der gültigen Seiten/ List of effective pages	0-1	Oct. 05, 1993	Mar. 12, 2024
Part 1	Bauteile/Components	1-1	Oct. 05, 1993	Mar. 12, 2024
		1-2	Oct. 05, 1993	Mar. 12, 2024
		1-3	Oct. 05, 1993	Mar. 12, 2024
		1-4	Oct. 05, 1993	Mar. 12, 2024
		1-5	Oct. 05, 1993	Mar. 12, 2024
		1-6	Oct. 05, 1993	Mar. 12, 2024
		1-7	Oct. 05, 1993	Mar. 12, 2024
		1-8	Oct. 05, 1993	Mar. 12, 2024
		1-9	Oct. 05, 1993	Mar. 12, 2024
		1-10	Oct. 05, 1993	Mar. 12, 2024
		1-11	Oct. 05, 1993	Mar. 12, 2024

\*Remark: Complete Revision/New Setup on July 05, 2000

Released:

Civil Aviation Authority Acceptance:

On behalf of  
 LBA



M. Jesseghus  
 Name, Date  
 12. MRZ. 2024  
 Honeywell Aerospace GmbH

gez. Zoran Kuzmanovic AFT707

Name, Date

EASA Part-145: DE.145.0022

**Bauteile ausgenommen vollständige Flugmotoren und Hilfskraftanlagen**

**Components other than complete Engines or APUs**

X = Capability

LAC = limited accessory rating

NSCN = National Supplier Code No.

**CAPABILITY**

Berechtigung Rating	Name Name	Teile-Nr. Part-No.	Herst./OEM NSCN	ATA Chapter	Anwendung Application	EASA Part-145	FAR 145 LAC	TEST only
C7 Motoren - Hilfsturbinen Engine - APU	REGULATOR-AIR PRESSURE	108032	59364	49	APU	X	X	
	REGULATOR-PRESSURE	109350	59364	49	APU	X	X	
	VALVE ASSY-SHUTOFF	109382	59364	49	APU	X	X	
	VALVE ASSY-SHUTOFF	109710	59364	49	APU	X	X	
	VALVE ASSY-MODULATING	109818	59364	49	APU	X	X	
	VALVE ASSY-PNEUMATIC SHUTOFF	109844	59364	49	APU	X	X	
	FUEL CONTROL UNIT	124570	99193	49	APU	X	X	
	FUEL CONTROL UNIT	124736	99193	49	APU	X	X	
	FUEL CONTROL UNIT	124750	99193	49	APU	X	X	
	THERMOSTAT ASSY-PNEUMATIC	129224	59364	49	APU	X	X	
	COOLER-AIR/OIL	157790	70210	49	APU	X	X	
	COOLER-AIR/OIL	158410	70210	49	APU	X	X	
	HEAT EXCHANGER	158440	70210	49	APU	X	X	
	VALVE ASSY-OIL TEMP.CONTROL	158935	70210	49	APU	X	X	
	REGULATOR-OIL TEMPERATURE	160126	70210	49	APU	X	X	
	VALVE ASSY-OIL TEMP.CONTROL	160148	70210	49	APU	X	X	
	COOLER-AIR/OIL	160176	70210	49	APU	X	X	
	COOLER-OIL	160186	70210	49	APU	X	X	
	COOLER-AIR/OIL	160192	70210	49	APU	X	X	
	REGULATOR-AIR/OIL TEMPERATURE	160366	70210	49	APU	X	X	
	COOLER-AIR/OIL	160382	70210	49	APU	X	X	
REGULATOR-OIL TEMPERATURE	160424	70210	49	APU	X	X		
REGULATOR-ASSY-OIL TEMPERATURE	160466	70210	49	APU	X	X		

EASA Part-145: DE.145.0022

**Bauteile ausgenommen vollständige Flugmotoren und Hilfskraftanlagen**

**Components other than complete Engines or APUs**

X = Capability

LAC = limited accessory rating

NSCN = National Supplier Code No.

**CAPABILITY**

Berechtigung Rating	Name Name	Teile-Nr. Part-No.	Herst./OEM NSCN	ATA Chapter	Anwendung Application	EASA Part-145	FAR 145 LAC	TEST only
C7 Motoren - Hilfsturbinen Engine - APU	COOLER ASSY-AIR/OIL	160488	70210	49	APU	X	X	
	COOLER-OIL	160494	70210	49	APU	X	X	
	ELECTRONIC CONTROL UNIT (ECU)	2117404	64547	49	APU	X	X	
	MOTOR ASSY-STARTER	2704442	70210	49	APU	X	X	
	MOTOR ASSY-STARTER	2704458	70210	49	APU	X	X	
	MOTOR ASSY-STARTER	2704506	70210	49	APU	X	X	
	SWITCH	274832	70210	49	APU	X	X	
	HARNESS ASSY-WIRING	304298	99193	49	APU	X	X	
	VALVE-DEOILING-SOLENOID	304483	99193	49	APU	X	X	
	HARNESS ASSY-WIRING	304596	99193	49	APU	X	X	
	ELECTRONIC CONTROL BOX (ECB)	304640	D0078	49	APU	X	X	
	MODULE-DATA-MEMORY	304643	99193	49	APU	X	X	
	ELECTRONIC CONTROL BOX (ECB)	304817	D0078	49	APU	X	X	
	SWITCH-SPEED	305454	99193	49	APU	X	X	
	HARNESS ASSY-WIRING	305462	99193	49	APU	X	X	
	TIME DELAY-SOLID STATE	305608	99193	49	APU	X	X	
	HARNESS ASSY-WIRING	305680	99193	49	APU	X	X	
	IGNITER PLUG	305766	99193	49	APU	X	X	
	COVER-SERVO	305966	99193	49	APU	X	X	
	HARNESS ASSY-WIRING	306535	99193	49	APU	X	X	
SENSOR	307995	99193	49	APU	X	X		
THERMOCOUPLE-IMMERSION	307996	99193	49	APU	X	X		
SENSOR-PRESSURE	307997	99193	49	APU	X	X		

EASA Part-145: DE.145.0022

**Bauteile ausgenommen vollständige Flugmotoren und Hilfskraftanlagen**

**Components other than complete Engines or APUs**

X = Capability

LAC = limited accessory rating

NSCN = National Supplier Code No.

**CAPABILITY**

Berechtigung Rating	Name Name	Teile-Nr. Part-No.	Herst./OEM NSCN	ATA Chapter	Anwendung Application	EASA Part-145	FAR 145 LAC	TEST only
C7 Motoren - Hilfsturbinen Engine - APU	VALVE ASSY-SHUTOFF	319886	59364	49	APU	X	X	
	VALVE-APU CHECK	3202610	59364	49	APU	X	X	
	VALVE ASSY-GEARBOX REGULATING	3289504	59364	49	APU	X	X	
	VALVE ASSY-SHUTOFF	3289514	59364	49	APU	X	X	
	VALVE ASSY-SURGE CONTROL	3290476	59364	49	APU	X	X	
	VALVE ASSY-LOAD CONTROL	3291432	59364	49	APU	X	X	
	CLUTCH ASSY-ELECTRIC STARTER	3503876	59364	49	APU	X	X	
	ACTUATOR ASSY-HYDRAULIC	3600232	92003	49	APU	X	X	
	SWITCH ASSY-DIFFERENT PRESSURE	3600234	99193	49	APU	X	X	
	STARTER-ENGINE (ELECTRIC)	3600925	70210	49	APU	X	X	
	SENSOR-SPEED	3601170	99193	49	APU	X	X	
	ATOMIZER ASSY-FUEL	3601193	99193	49	APU	X	X	
	VALVE-PRESSURE REGULATING	3601372	99193	49	APU	X	X	
	BREATHER-GEARBOX	3601839	99193	49	APU	X	X	
	IGNITION UNIT	3603281	99193	49	APU	X	X	
	GEARBOX ASSY-ACCESSORY DRIVE	3603701	99193	49	APU	X	X	
	VALVE ASSY-RELIEF	3603715	99193	49	APU	X	X	
	SWITCH ASSY-CENTRIFUGAL	3604174	99193	49	APU	X	X	
	MANIFOLD-FUEL (FLEXIBLE)	3604420	99193	49	APU	X	X	
	MANIFOLD-FUEL PRIMARY	3606212	99193	49	APU	X	X	
FUEL CONTROL UNIT	3606700	99193	49	APU	X	X		
FUEL CONTROL UNIT	3607670	99193	49	APU	X	X		
NOZZLE ASSY-FUEL (PRIMARY)	3610004	99193	49	APU	X	X		

EASA Part-145: DE.145.0022

**Bauteile ausgenommen vollständige Flugmotoren und Hilfskraftanlagen**

**Components other than complete Engines or APUs**

X = Capability

LAC = limited accessory rating

NSCN = National Supplier Code No.

**CAPABILITY**

Berechtigung Rating	Name Name	Teile-Nr. Part-No.	Herst./OEM NSCN	ATA Chapter	Anwendung Application	EASA Part-145	FAR 145 LAC	TEST only
C7 Motoren - Hilfsturbinen Engine - APU	FAN ASSY-COOLING	3614163	99193	49	APU	X	X	
	TUBE ASSY	3614287	99193	49	APU	X	X	
	MODULE ASSY-FLOW SENSING	3614400	99193	49	APU	X	X	
	FAN ASSY-COOLING	3614416	99193	49	APU	X	X	
	FAN ASSY-COOLING	3615133	99193	49	APU	X	X	
	CONTROL-CURRENT LIMITER	3615143	99193	49	APU	X	X	
	SWITCH ASSY-CENTRIFUGAL	3615700	99193	49	APU	X	X	
	FAN ASSY-COOLING	3616140	99193	49	APU	X	X	
	VALVE ASSY-SHUTOFF	3616848	99193	49	APU	X	X	
	ENCODER ASSY (700-4E)	3616901	99193	49	APU	X	X	
	FAN ASSY-COOLING	3616959	99193	49	APU	X	X	
	FAN ASSY-COOLING	3616960	99193	49	APU	X	X	
	VALVE ASSY	3676049	99193	49	APU	X	X	
	LEAD-IGNITER PLUG	369259	99193	49	APU	X	X	
	VALVE ASSY-PRESSURE REGULATOR	373048	99193	49	APU	X	X	
	EL. STARTER	373697	70210	49	APU	X	X	
	METER-TIME TOTALIZING	375018	99193	49	APU	X	X	
	HARNES ASSY-WIRING	376339	70210	49	APU	X	X	
	IGNITION UNIT	378160	99193	49	APU	X	X	
	IGNITION UNIT	378640	99193	49	APU	X	X	
PUMP ASSY-OIL	379580	99193	49	APU	X	X		
ACTUATOR-ELMECH ROTARY	38158	70210	49	APU	X	X		
IGNITION UNIT	381750	59501	49	APU	X	X		

EASA Part-145: DE.145.0022

**Bauteile ausgenommen vollständige Flugmotoren und Hilfskraftanlagen**

**Components other than complete Engines or APUs**

X = Capability

LAC = limited accessory rating

NSCN = National Supplier Code No.

**CAPABILITY**

Berechtigung Rating	Name Name	Teile-Nr. Part-No.	Herst./OEM NSCN	ATA Chapter	Anwendung Application	EASA Part-145	FAR 145 LAC	TEST only
C7 Motoren - Hilfsturbinen Engine - APU	VALVE ASSY-FLOW DIVIDER	3830166	99193	49	APU	X	X	
	FAN ASSY-COOLING	3862160	99193	49	APU	X	X	
	GEARBOX ASSY (331-200/250)	3862180	99193	49	APU	X	X	
	FAN ASSY-COOLING	3862200	99193	49	APU	X	X	
	FAN ASSY-COOLING	3862665	99193	49	APU	X	X	
	FAN ASSY-COOLING	3862775	99193	49	APU	X	X	
	SWITCH-LOW OIL PRESSURE (LOP)	3876024	99193	49	APU	X	X	
	SENSOR-INLET PRESSURE	3876035	99193	49	APU	X	X	
	SOLENOID-FLOW DIVIDER VALVE	3876046	06848	49	APU	X	X	
	SOLENOID-DE OIL VALVE	3876047	99193	49	APU	X	X	
	SOLENOID ASSY-FUEL VALVE	3876049	06848	49	APU	X	X	
	SENSOR ASSY-STATIC FLOW	3876087	99193	49	APU	X	X	
	THERMOCOUPLE-IMMERSION	3876124	99193	49	APU	X	X	
	IGNITION EXCITER	3876129	99193	49	APU	X	X	
	SENSOR-TEMPERATURE	3876130	99193	49	APU	X	X	
	LEAD-IGNITOR PLUG	3876132	99193	49	APU	X	X	
	SOLENOID-DE OIL VALVE	3876166	99193	49	APU	X	X	
	VALVE ASSY-TWO WAY SOLENOID	3876185	99193	49	APU	X	X	
	SWITCH-LOW OIL PRESSURE (LOP)	3876186	99193	49	APU	X	X	
	IGNITION EXCITER	3876195	99193	49	APU	X	X	
TRANSDUCER-MOTIONAL	3876223	99193	49	APU	X	X		
SWITCH ASSY-SPEED	3876259	99193	49	APU	X	X		
THERMOCOUPLE (EGT)	3876271	99193	49	APU	X	X		

EASA Part-145: DE.145.0022

**Bauteile ausgenommen vollständige Flugmotoren und Hilfskraftanlagen**

**Components other than complete Engines or APUs**

X = Capability

LAC = limited accessory rating

NSCN = National Supplier Code No.

**CAPABILITY**

Berechtigung Rating	Name Name	Teile-Nr. Part-No.	Herst./OEM NSCN	ATA Chapter	Anwendung Application	EASA Part-145	FAR 145 LAC	TEST only
C7 Motoren - Hilfsturbinen Engine - APU	IGNITION UNIT (LOW VOLTAGE)	3876280	99193	49	APU	X	X	
	DATA MEMORY MODULE	3876287	99193	49	APU	X	X	
	CASE & SWITCH ASSY	3876326	99193	49	APU	X	X	
	TRANSDUCER-MOTIONAL	3878058	99193	49	APU	X	X	
	PUMP ASSY-LUBE	3880130	99193	49	APU	X	X	
	VALVE ASSY-PRESSURE REGULATOR	3880140	99193	49	APU	X	X	
	PUMP ASSY-SCAVENGE	3880160	99193	49	APU	X	X	
	PUMP ASSY-LUBE	3880190	99193	49	APU	X	X	
	PUMP ASSY-GENERATOR SCAVENGE	3880200	99193	49	APU	X	X	
	FILTER ASSY-GENERATOR SCAVENGE	3880210	99193	49	APU	X	X	
	PUMP ASSY-SCAVENGE	3880650	99193	49	APU	X	X	
	PUMP ASSY-OIL	3881000	99193	49	APU	X	X	
	HOUSING ASSY-OIL PUMP	3881105	99193	49	APU	X	X	
	MANIFOLD ASSY-FUEL (PRIMARY)	3882491	99193	49	APU	X	X	
	MANIFOLD ASSY-FUEL (SECONDARY)	3882492	99193	49	APU	X	X	
	FUEL CONTROL UNIT	3882500	99193	49	APU	X	X	
	VALVE ASSY-FLOW DIVIDER	3882550	99193	49	APU	X	X	
	FUEL CONTROL UNIT	3882600	99193	49	APU	X	X	
	VALVE ASSY-FUEL CHECK START	3882639	99193	49	APU	X	X	
	FUEL CONTROL UNIT	3882730	99193	49	APU	X	X	
FUEL CONTROL UNIT	3882825	99193	49	APU	X	X		
FUEL CONTROL UNIT	3882840	99193	49	APU	X	X		
ACTUATOR ASSY-IGV	3883220	99193	49	APU	X	X		



EASA Part-145: DE.145.0022

**Bauteile ausgenommen vollständige Flugmotoren und Hilfskraftanlagen**

**Components other than complete Engines or APUs**

X = Capability

LAC = limited accessory rating

NSCN = National Supplier Code No.

**CAPABILITY**

Berechtigung Rating	Name Name	Teile-Nr. Part-No.	Herst./OEM NSCN	ATA Chapter	Anwendung Application	EASA Part-145	FAR 145 LAC	TEST only
C7 Motoren - Hilfsturbinen Engine - APU	FUEL CONTROL UNIT	3883229	99193	49	APU	X	X	
	FLOW DIVIDER ASSY	3883277	99193	49	APU	X	X	
	FLOW DIVIDER ASSY	3883297	99193	49	APU	X	X	
	MANIFOLD ASSY-FUEL SECONDARY	3883407	99193	49	APU	X	X	
	MANIFOLD ASSY-FUEL PRIMARY	3883451	99193	49	APU	X	X	
	MANIFOLD ASSY-FUEL SECONDARY	3883452	99193	49	APU	X	X	
	NOZZLE ASSY-FUEL	3883453	99193	49	APU	X	X	
	MANIFOLD ASSY-FUEL PRIMARY	3883535	99193	49	APU	X	X	
	FUEL CONTROL UNIT	3883964	99193	49	APU	X	X	
	VALVE-AIR BREATHER	3884592	99193	49	APU	X	X	
	FAN ASSY-OIL COOLER	3884629	99193	49	APU	X	X	
	CLUSTER ASSY-PNEUMATIC	3884863	99193	49	APU	X	X	
	IGNITION UNIT (LOW VOLTAGE)	3888000	99193	49	APU	X	X	
	IGNITION EXCITER	3888058	99193	49	APU	X	X	
	LEAD ASSY-IGNITER PLUG	3888076	99193	49	APU	X	X	
	HARNESS ASSY-WIRING	3888123	99193	49	APU	X	X	
	VALVE-FUEL SOLENOID SHUTOFF	3888134	99193	49	APU	X	X	
	METER-TIME & START TOTALIZING	3888161	99193	49	APU	X	X	
	HARNESS ASSY-WIRING	3888167	99193	49	APU	X	X	
	HARNESS ASSY-WIRING	3888212	99193	49	APU	X	X	
MOTOR ASSY-ENGINE STARTER	3888217	AUXIL	49	APU	X	X		
IGNITER PLUG	3888267	99193	49	APU	X	X		
IGNITION SYSTEM ASSY	3888275	99193	49	APU	X	X		

EASA Part-145: DE.145.0022

**Bauteile ausgenommen vollständige Flugmotoren und Hilfskraftanlagen**

**Components other than complete Engines or APUs**

X = Capability

LAC = limited accessory rating

NSCN = National Supplier Code No.

**CAPABILITY**

Berechtigung Rating	Name Name	Teile-Nr. Part-No.	Herst./OEM NSCN	ATA Chapter	Anwendung Application	EASA Part-145	FAR 145 LAC	TEST only
C7 Motoren - Hilfsturbinen Engine - APU	LEAD-IGNITION (LEAD2)	3888283	99193	49	APU	X	X	
	HARNESS ASSY-WIRING	3888385	99193	49	APU	X	X	
	HARNESS ASSY-WIRING	3888438	99193	49	APU	X	X	
	HARNESS ASSY-WIRING	3888449	99193	49	APU	X	X	
	HARNESS ASSY-WIRING	43933	99193	49	APU	X	X	
	HARNESS ASSY-WIRING	43960	99193	49	APU	X	X	
	HARNESS ASSY-WIRING	43973	99193	49	APU	X	X	
	HARNESS ASSY-WIRING	43983	99193	49	APU	X	X	
	GENERATOR-DC	48048	70210	49	APU	X	X	
	MOTOR ASSY-STARTER	48378	70210	49	APU	X	X	
	MOTOR ASSY-DC (STARTER)	519802	70210	49	APU	X	X	
	MOTOR ASSY-STARTER	519806	70210	49	APU	X	X	
	MOTOR ASSY-ELECTRO STARTER	519852	70210	49	APU	X	X	
	MOTOR ASSY-ELECTRO STARTER	519858	70210	49	APU	X	X	
	MOTOR ASSY-STARTER	519892	70210	49	APU	X	X	
	APU85-98D/DCB/DHF QEC HANDLING	5910050	BOEING	49	APU	X		
	VALVE-SOLENOID	692546	99193	49	APU	X	X	
	VALVE ASSY-SOLENOID	692993	99193	49	APU	X	X	
	FAN ASSY-COOLING	695227	99193	49	APU	X	X	
	FAN ASSY-COOLING	698427	99193	49	APU	X	X	
MOTOR ASSY-GAS TURBINE STARTER	76483	99193	49	APU	X	X		
VALVE	90039	99193	49	APU	X	X		
REGULATOR	8535C050	6T577	49	APU	X	X		

EASA Part-145: DE.145.0022

**Bauteile ausgenommen vollständige Flugmotoren und Hilfskraftanlagen**

**Components other than complete Engines or APUs**

X = Capability

LAC = limited accessory rating

NSCN = National Supplier Code No.

**CAPABILITY**

Berechtigung Rating	Name Name	Teile-Nr. Part-No.	Herst./OEM NSCN	ATA Chapter	Anwendung Application	EASA Part-145	FAR 145 LAC	TEST only
C7 Motoren - Hilfsturbinen Engine - APU	TANK ASSY-OIL	892292	99193	49	APU	X	X	
	FILTER ASSY-FUEL PRESSURE	892580	99193	49	APU	X	X	
	IGNITION UNIT	899580	99193	49	APU	X	X	
	PUMP ASSY-FUEL	899727	99193	49	APU	X	X	
	VALVE ASSY-CHECK	899766	99193	49	APU	X	X	
	ATOMIZER ASSY-FUEL	899981	99193	49	APU	X	X	
	SWITCH-OIL LEVEL	8TJ99GGE1	99193	49	APU	X	X	
	IGNITION EXCITER	9048700	59501	49	APU	X	X	
	CONTROL ASSY-OVERTEMPERATURE	948894	70210	49	APU	X	X	
	CONTROL-TURBINE ELECTRIC	948959	64547	49	APU	X	X	
	CONTROLLER ASSY-APU	949496	64547	49	APU	X	X	
	MODULE	949848	64547	49	APU	X	X	
	VALVE ASSY-PRESSURE RELIEF	968214	99193	49	APU	X	X	
	PUMP ASSY-ROTARY POWER DRIVEN	968348	99193	49	APU	X	X	
	VALVE ASSY-CHECK	968390	99193	49	APU	X	X	
	COOLER ASSY-OIL	968874	99193	49	APU	X	X	
	PUMP ASSY-OIL	969822	99193	49	APU	X	X	
	FUEL CONTROL UNIT	969900	99193	49	APU	X	X	
	TRANSMITTER	977961	99193	49	APU	X	X	
	VALVE ASSY-SHUTOFF	979786	59364	49	APU	X	X	
VALVE ASSY-SURGE CONTROL	979806	59364	49	APU	X	X		
SENSOR-TEMPERATURE	MS28034	99193	49	APU	X	X		
VALVE-SOLENOID	3399132	59364	75	Trent800	X	X		

EASA Part-145: DE.145.0022

**Bauteile ausgenommen vollständige Flugmotoren und Hilfskraftanlagen**

**Components other than complete Engines or APUs**

X = Capability

LAC = limited accessory rating

NSCN = National Supplier Code No.

**CAPABILITY**

Berechtigung Rating	Name Name	Teile-Nr. Part-No.	Herst./OEM NSCN	ATA Chapter	Anwendung Application	EASA Part-145	FAR 145 LAC	TEST only
C7 Motoren - Hilfsturbinen Engine - APU	GEARBOX-BALLSCREW	121278	59364	78	CF6	X	X	
	VALVE DIRECTIONAL	121332	99193	78	CF6	X	X	
	VALVE DIRECTIONAL	121628	99193	78	CF6	X	X	
	GEARBOX ASSY-BALLSCREW	121676	59364	78	RB211	X	X	
	VALVE ASSY-CHECK	3202278	59364	78	CF6	X	X	
	VALVE-SHUTOFF SOLENOID	320358	59364	78	CF6	X	X	
	VALVE ASSY-THRUST REVERSER	3224700	59364	78	PW7	X	X	
	VALVE-DIRECTIONAL CONTROL	3289520	59364	78	RB211	X	X	
	VALVE ASSY-DIRECTIONAL CONTROL	3290630	59364	78	RB211	X	X	
	VALVE ASSY-PRESSURE REGULATOR	898330	59364	78	RB211	X	X	
	VALVE-SHUTOFF	898760	59364	78	CF6	X	X	
	VALVE ASSY-RELIEF	898772	59364	78	CF6	X	X	
	VALVE ASSY-PNEUMATIC SHUTOFF	978576	59364	78	SNECMA	X	X	
	VALVE-REGULATING & SHUTOFF	3214684	59364	80	RRTay	X	X	
	VALVE-STARTER	3290064	59364	80	CFM56	X	X	
	VALVE ASSY-BUTTERFLY SHUTOFF	3290694	59364	80	CF6	X	X	
	VALVE ASSY-PNEUMATIC SHUTOFF	3291172	59364	80	VARIOUS	X	X	
	VALVE, Air Turbine Starter	3291556	59364	80	A320/A340	X	X	
	STARTER-AIR TURBINE	3505010	59364	80	V2500	X	X	
	STARTER-AIR TURBINE	3505436	59364	80	JT9D	X	X	
STARTER-AIR TURBINE	3505448	59364	80	CF6	X	X		
STARTER-AIR TURBINE	3505526	59364	80	ATS100-484	X	X		
STARTER-AIR TURBINE	3505582	59364	80	CFM56	X	X		

EASA Part-145: DE.145.0022

**Bauteile ausgenommen vollständige Flugmotoren und Hilfskraftanlagen**

**Components other than complete Engines or APUs**

X = Capability

LAC = limited accessory rating

NSCN = National Supplier Code No.

**CAPABILITY**

Berechtigung Rating	Name Name	Teile-Nr. Part-No.	Herst./OEM NSCN	ATA Chapter	Anwendung Application	EASA Part-145	FAR 145 LAC	TEST only
C7 Motoren - Hilfsturbinen Engine - APU	STARTER-AIR TURBINE	3505716	59364	80	ATS100-484	X	X	
	STARTER-AIR TURBINE	3505830	59364	80	GE	X	X	
	STARTER-AIR TURBINE	3505910	59364	80	EMB145	X	X	
	STARTER ASSY-AIR TURBINE	3505945	59364	80	CFM56	X	X	
	AIR TURBINE STARTER	3506037	59364	80	A380	X	X	
	STARTER-AIR TURBINE	350780	59364	80	ATS100-189	X	X	
	STARTER-AIR TURBINE	356344	59364	80	ATS100-127	X	X	
	STARTER-AIR TURBINE	356364	59364	80	ATS100-129	X	X	
	STARTER-AIR TURBINE	383042	59364	80	ATS100-189	X	X	
	STARTER-AIR TURBINE	383044	59364	80	ATS100-189	X	X	
	STARTER-AIR TURBINE	383370	59364	80	ATS100-429	X	X	
	STARTER-AIR TURBINE	383642	59364	80	SATS100-277	X	X	
	STARTER-AIR TURBINE	383904	59364	80	T64	X	X	
	REGULATOR ASSY SHUTOFF	392234	59364	80	B727	X	X	
	REGULATOR-PRESSURE SHUTOFF	392566	59364	80	ATSV100	X	X	
	REGULATOR ASSY-DIFF.PRESSURE	392688	59364	80	B727	X	X	
	STARTER AIR VALVE	63216083	59364	80	B737/A320	X	X	
AIR TURBINE STARTER	63506083	59364	80	B737/A320	X	X		
VALVE ASSY-PNEUMATIC SHUTOFF	979858	59364	80	Various	X	X		