

EC COM 225 AE

Chapter 12 - Detail parts made from aluminum alloys

TECHNICAL CODE: 1 2

APPLICATION CODE

ATMOSPHERE: A=Air, C=Fuels, H=Hydraulic fluids

APPLICATION			PROTECTIVE TREATMENT CODE (Surface treatment / Product)					
				2024, 2014, 7x75 "63"	2618A "63"	5xxx 6xxx	2024PI	AS7G0,6 A-U5GT
31	MACHINED PART <u>NOT SUBJECT</u> TO FATIGUE	WITHOUT REMOVABLE THREAD	A	T12/P05 "1/29"	T22/P05 "1/29"	000/P05 "19/29"	-	T12/P05 "1/29"
			C	T24/000 "5"	T24/000 "5"	000	-	T12/V05 "3/5"
			H	T24/000 "6"	T24/000 "6"	000	-	T12/000
32		WITH REMOVABLE THREAD	A	T24/S10 "4"	T24/S10 "4"	000/P05 "19/29"	-	T12/P05 "1/29"
	C		T24/000	T24/000	000	-	T12/V05 "3/5"	
	H		T24/S06 "6"	T24/S06 "6"	000	-	T12/000	
33	MACHINED PART <u>SUBJECT</u> TO FATIGUE		A	T12/P05 "1/29"	T12/P05 "1/29"	000/P05 "19/29"	-	T12/P05 "1/29"
			C	T12/V05 "3/5"	T12/V05 "3/5"	000	-	T12/V05 "3/5"
			H	T12/000	T12/000	000	-	T12/000
51	SHEET METAL or OPEN SECTION	<u>NOT SUBJECT</u> TO FATIGUE	A	T12/P05 "29"	T22/P05 "29"	000/P05 "17/19/29"	T12/P05 "17/29"	-
			C	T24/000	T24/000	000 "17"	T22/V05 "3/17"	-
			H	T24/000	T24/000	000 "17"	T12/000 "17"	-

Best Regards

Cep Andri

PRINTED & COPY UNCONTROLLED DOCUMENT