



U.S. Department
of Transportation
**Federal Aviation
Administration**

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

Aero Accessories, LLC
2208 Air Park Drive
Burlington, NC 27215

PMA No.: PQ1206CE
Supplement No.: 124
Date: April 25, 2023

Article Name	Article Number	Approved Replacement for Article Number	Approval Basis and Approved Design Data	Make/TCH Eligibility	Model/Series Eligibility
Spring, Return, Lever	AG34-828-13	Garwin P/N: 34-828-13	Test and Computations per 14 CFR 21.303 <u>DWG No:</u> AG34-828-13 <u>Rev:</u> O <u>Date:</u> 7-7-2021 or later FAA-approved revisions	Textron Aviation (Cessna)	185, 185A/B/C/D/E where 34-828 series Garwin reciprocating engine speed governors are installed.
Gasket, Cover	AG34-828-28	Garwin P/N: 34-828-28	Test and Computations per 14 CFR 21.303 <u>DWG No:</u> AG34-828-28 <u>Rev:</u> O <u>Date:</u> 9-27-2022 or later FAA-approved revisions	Textron Aviation (Cessna)	(185, 185A/B/C/D/E where 34-828 series Garwin reciprocating engine speed governors are installed.
Screw, Cover, Motor Clamp	AGA-1635-87	McCauley P/N: A-1635-87	Test and Computations per 14 CFR 21.303 <u>DWG No:</u> AGA-1635-87 <u>Rev:</u> O <u>Date:</u> 7-7-2021 or later FAA-approved revisions	Textron Aviation (Cessna)	310R, T310R, 335, 340A, 402B, 414, 414A where DCF5290D8 McCauley reciprocating engine speed governors are installed.
Piston, Relief Valve	AGB-20077	McCauley P/N: B-20077	Test and Computations per 14 CFR 21.303 <u>DWG No:</u> AGB-20077 <u>Rev:</u> O <u>Date:</u> 10-31-2022 or later FAA-approved revisions	Textron Aviation (Beech)	A23-24, A24, A24R where C290D2 McCauley reciprocating engine speed governors are installed
				Textron Aviation (Cessna)	182, 182A/K/M/P, P206, P206A/D/E, TP206A, 210G/L/M/N where C290D2 McCauley reciprocating engine speed governors are installed.
Flyweight Assembly	AGB-20889	McCauley P/N: B-20889	Test and Computations per 14 CFR 21.303 <u>DWG No:</u> AGB-20889 <u>Rev:</u> O <u>Date:</u> 12-20-2022 or later FAA-approved revisions	Textron Aviation (Beech)	A23-24, A24, A24R where C290D2 McCauley reciprocating engine speed governors are installed.
				Textron Aviation (Cessna)	182, 182A/K/M/P, P206, P206A/D/E, TP206A, 210G/L/M/N where C290D2 McCauley reciprocating engine speed governors are installed.

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Cover	AGC-20959	McCauley P/N: C-20959	Test and Computations per 14 CFR 21.303 <u>DWG No:</u> AGC-20959 <u>Rev:</u> O <u>Date:</u> 1-17-2023 or later FAA-approved revisions	Textron Aviation (Cessna)	TP206A, 210L/M/N where C290D4 McCauley reciprocating engine speed governors are installed
Gasket, Cover	AG206595	Woodward P/N: 206595	Test and Computations per 14 CFR 21.303 <u>DWG No:</u> AG206595 <u>Rev:</u> O <u>Date:</u> 10-6-2022 or later FAA-approved revisions	Textron Aviation (Cessna)	411 where Woodward model 210439 reciprocating engine speed governors are installed.
Cover Assembly	AG4060-525	Woodward P/N: 4060-525	Test and Computations per 14 CFR 21.303 <u>DWG No:</u> AG4060-525 <u>Rev:</u> O <u>Date:</u> 1-17-2023 or later FAA-approved revisions	Aviat Aircraft	S-2 where Woodward model A210692 reciprocating engine speed governors are installed.
Cover Assembly	AG4060-557	Woodward P/N: 4060-557	Test and Computations per 14 CFR 21.303 <u>DWG No:</u> AG4060-557 <u>Rev:</u> O <u>Date:</u> 1-17-2023 or later FAA-approved revisions	Textron Aviation (Cessna)	310R, T310P/Q, 401, 401A/B, 402, 402A/B/C, 414, 320D/E/F, 340, 340A, 335 where Woodward model A210710 reciprocating engine speed governors are installed.
Cover Assembly	AG4060-575	Woodward P/N: 4060-575	Test and Computations per 14 CFR 21.303 <u>DWG No:</u> AG4060-575 <u>Rev:</u> O <u>Date:</u> 1-17-2023 or later FAA-approved revisions	Maule	M-4-210C/S/T, M-5-210C where Woodward model B210760 reciprocating engine speed governors are installed.
Assembly, Unfeathering Valve	AG5261-036	Woodward P/N: 5261-036	Test and Computations per 14 CFR 21.303 <u>DWG No:</u> AG5261-036 <u>Rev:</u> O <u>Date:</u> 12-7-2022 or later FAA-approved revisions	Textron Aviation (Beech)	95-C55, 95-C55A, D/E55, D55A, E55A, 58, 58A/P/PA/TC/TCA where Woodward model A210780 reciprocating engine speed governors are installed.
Coil Adapter Assembly	AG6851-206	Woodward P/N: 6851-206	Test and Computations per 14 CFR 21.303 <u>DWG No:</u> AG6851-206 <u>Rev:</u> O <u>Date:</u> 12-8-2022 or later FAA-approved revisions	Piper Aircraft	PA-31-325, PA-31-350, PA-23-250, PA-E23-250 where Woodward model L210909 reciprocating engine speed governors are installed.
Coil Adapter Assembly	AG6851-207	Woodward P/N: 6851-207	Test and Computations per 14 CFR 21.303 <u>DWG No:</u> AG6851-207 <u>Rev:</u> O <u>Date:</u> 12-5-2022 or later FAA-approved revisions	Textron Aviation (Beech)	58TC, 58TCA where Woodward model B210800 reciprocating engine speed governors are installed

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GENERAL NOTES:

Provide minor design changes in a manner as determined by the ACO. Process major design changes to drawings and specifications in the same manner as that for an original FAA-PMA.

The FAA accepted the ICA approach for the above articles with their designs. These ICA may refer to those of the respective articles from the holders of type certificates. Otherwise, provide supplemental ICA for differences in the replacement articles. Make referral statements or supplemental ICA readily available per 14 CFR 21.50.

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