

PMA Design and Manufacturing 8493 Baymeadows Way Jacksonville, FL 32256 (904) 292-2329 PMA No.: PQ1570CE
Supplement No.: 151
Date: July 24, 2019

Article Name	Article Number	Approved Replacement for Article Number	Approval Basis and Approved Design Data	Mnke/TCII Elîgibility	Model/Series Eligibility
Retraction Reel Cahle Assembly	87140543-001-PDS4	87140543-001	Test & Computation per 14 CFR 21.303 <u>DWG Nn:</u> 87140543-001-PDM <u>Rev:</u> N/R Date: 06/26/2019 or later FAA-approved revisions	Bombardier	DLIC-8-100, 200, and 300 series
Control Power Cable Assembly	87600500-001-PDM	87600500-001	Test & Computation per 14 CFR 21.303 DWG No: 8-ENGINE CONTROLS- 91-76-PDM <u>Rev:</u> N/R <u>Date:</u> 06/26/2019 of later FAA-approved revisions	Bombardier	DHC-8-100, 200, and 300 series
Control Power Cable Assembly	87600503-001-PDM	~~87600503-001	Test & Computation per 14 CFR 21:303 <u>DWG Ne:</u> 8-FNGINE CONTROLS- 91-76-PDM <u>Rev:</u> N/R Date: 06/26/2019 or later FAA-approved revisions	Bombardier	DHC-8-100, 200, and 300 series
Centrel Condition Cable Assembly	87600507-001-PDM	87600507-001	Test & Computation per 14 CFR 21.303 DWG No: 8-ENGINE CONTROLS- 91-76-PDM <u>Rev:</u> N/R <u>Date:</u> 06/26/2019 or later FAA-approved revisions	Bombardier	DHC-8-100, 200, and 300 series
Control Condition Cable Assembly	87600509-001-PDM	87600509-001	Test & Computation per 14 CPR 21.303 <u>DWG No:</u> 8-ENGINE CONTROLS- 91-76-PDM <u>Rey:</u> N/R <u>Date:</u> 06/26/2019 or later FAA- apprived revisions	Bumbardier	DHC-8-100, 200, and 300 series

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Article Name	Article Number	Approved Replacement for Article Number	Approval Basis and Approved Design Data	Make/TCH Eligibility	Model/Series Eligibility
Control Power Cable Assembly (Lh)	87600513-003-PDM	\$7600513-003	Test & Computation per 14 CFR 21.303 <u>DWG No:</u> 8-ENGINE CONTROLS- 91-76-PDM Rev: N/R <u>Date:</u> 06/26/2019 of later FAA-approved revisions	Bomhandier	DHC-8-300 series
Control Power Cable Assembly (Lh)	87600514-003-PDM	87600514-003	Test & Computation: per 14 CFR 21:303 <u>DWG No:</u> 8-ENGINE CONTROLS- 91-76-PDM <u>Rev:</u> N/R <u>Date:</u> 06/26/2019 or leter FAA-approved revisions	Bomhardier	DHC-8-300 series
Control Power Cuble Assembly (Rb)	87600515-005-PDM	87600515-005	Test & Computation per 14 CFR 21.303 DWG No: 8-ENGINE CONTROLS- 91-76-PDM <u>Rev:</u> N/R <u>Date:</u> 06/26/2019 or later FAA-approved revisions	Bornhardier	DHC-8-300 series
Control Power Cable Assembly (RL)	87600516-003-PDM	87600516-063	Test & Computation per 14 CFR 21 305 <u>DWG No:</u> 8-ENGINE CONTROLS- 91-76-PDM Rev: N/R <u>Date:</u> 06/26/2019 or later FAA-approved revisions	Kombardier	OHC-8-300 series
Control Condition Cuble Assembly (Lh)	87600517+003-PDM	87600517-003	Test & Computation per 14 CFR 21.303 <u>DWG No.</u> 8-ENGINE CONTROLS- 91-76-PDM <u>Rev:</u> N/R <u>Date:</u> 06/26/2019 or later FAA-approved revisions	Bomhardier	DHC-8-300 series
Control Condition Cable Assembly (Lh)	87600518-003-PCDM	87600518-003	Text & Computation per 14 CFR 21.303 <u>DWG No:</u> 8-ENGINE CONTROLS- 91-76-PDM Roy: N/R <u>Date:</u> 06/26/2019 or later FAA-approved revisions	Bombardier	DHC-8-300 series

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Article Name	Article Number	Approved Replacement for Article Number	Approval Basis and Approved Design Data	Make/TCH Eligibility	Model/Series Eligibility
Control Condition Cable Assembly (Rh)	87600520-003-PDM	87600520-003	Test & Computation per 14 CFR 21.303 <u>DWG No:</u> 8-ENGINE CONTROLS- 91-76-PDM Rev: N/R Date: 06/26/2019 or later FAA-approved revisions	Bombardier	DETC-8-300 series
Control Power Cuble Assembly (Rh)	87600516-001-PDM	87600516-001	Test & Computation per 14 CFR 21.303 <u>DWG Nat</u> 8-ENGINE CONTROLS- 91-76-PDM Rev: N/R <u>Date:</u> 06/26/2019 or later FAA-approved revisions	Bombardier	DHC-8-100, and 200 series
Control Condition Cable Assembly (Lb)	87600517-001-PDM	87600517-001	Test & Computation per 14 CFR 21.303 <u>DWG No:</u> 8-ENGINE CONTROLS- 91-76-PDM Rey: N/R <u>Date:</u> 06/26/2019 or later FAA-approved revisions	Sombardior	DHC-8-100, and 200 scrips
Control Power Cable Assembly (Lh)	87600513-001-PDM	87600513-001	Test & Computation per 14 CFR 21.303 <u>DWG No:</u> 3-ENGINE CONTROLS- 93-76-PDM <u>Rev:</u> N/R <u>Date:</u> 06/26/2019 or later FAA-approved revisions	Bombardier	DHC-8-100, and 200 series
Control Power Cable Assembly (Lh)	87600514-001-PDM	87600514-001	Test & Computation per 14 CFR 21.303 <u>DWG Ne:</u> 8-ENGINE CONTROLS- 91-76-PDM Rev; N/R <u>Date</u> ; 06/26/2019 or later FAA-approved revisions	Bomberdier	DHC-8-100, and 200 series
Control Power Cable Assembly (Rb)	87600515-001-9DM	87600515-001	Test & Computation per 14 CFR 21.303 <u>DWG Nu:</u> 8-ENGINE CONTROLS- 91-76-PDM <u>Rev:</u> N/R <u>Date:</u> 06/26/2019 or later FAA-approved revisions	Romhandier	DHC-8-109, and 200 series

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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 I/AA-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  $CFR 21.50\gamma$ 

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