

Transport

Transports Canada

Department of Transport

Part Design Approval

Number: PDA22-27 This approval is issued to:

KEX Canada Inc. Issue No.:

1600 - 925 West Georgia Street **Approval Date:** December 08, 2022 Issue Date: December 08, 2022 Vancouver, British Columbia

Canada V6C 3L2

Responsible Office: Pacific

Aeronautical Product Type or Model: Rolls-Royce 250-B17, -B17B, -B17C, -B17D, -B17E, -B17F, -

B17F/1, -B17F/2, -C20, -C20B, -C20C, -C20F, -C20J, -C20R, -

C20R/1, -C20R/2, -C20R/4, -C20S, -C20W

Canadian Type Certificate or Equivalent: IE-10 (Rolls-Royce 250-C20, -C20B, -C20F, -C20J, -C20R, -

C20R/1, -C20R/2, -C20R/4, -C20S, -C20W)

IE-54 (Rolls-Royce 250-B17, -B17B, -B17C, -B17D, -B17E, -B17F,

-B17F/1, -B17F/2)

FAA TCDS E4CE (Rolls-Royce 250-C20C)

Replacement Part: EX250-10416

Installation/Operating Data,

Required Equipment and Limitations:

Shaft is to be manufactured in accordance with KEX Canada Inc. Drawing EX250-10416 Rev. G, dated November 23, 2021; or later Transport Canada approved revisions.

| Rolls-Royce Part Nur | nber KEX Ca | anada Part Number | Description |
|----------------------|-------------|-------------------|-----------------------------|
| M250-10416 | E | X250-10416 | SHAFT, POWER TURBINE, OUTER |

Conditions: The installation of the approved part is to be limited only to the type / model of aeronautical product(s) listed above.

DocuSigned by:

For Minister of Transport

