

The technical drawing consists of three main views: a front view at the top, a top view on the left, and a side view at the bottom.

- Front View:** Shows a cylindrical component with a central bore. Dimensions include a total length of 85.0, a section cut G-G, and various diameters and radii. Callouts include LA (85.2) - GS, LA (15.2) - GR - GS, LA (C3.2), C3, R3, B.J., LA - GP, and LA.
- Top View:** A circular cross-section showing four mounting holes. Dimensions include hole diameter Ø74, center-to-center distance 4-Ø8.0, and radii R3 and R6. Callouts include B.J., LA (C3.2), C3, and R3.
- Side View:** A longitudinal section showing internal features like threads and a keyway. Dimensions include overall width 26.0, hole diameter Ø48.0<sup>+0.05</sup>/<sub>-0.10</sub>, and shaft diameter Ø38.0<sup>+0.04</sup>/<sub>-0.02</sub>. Callouts include B.J., LA (Ø37.7) - GR, and LA.

4141060034.R029090 - GIA CONG - 31/08/2021 106-0034

SNO: **R029090**

SỐ PCS TỐI THIỂU/1 LẦN ĐẶT HÀNG:

NGƯỜI THIẾT LẬP: **10197**

DIỄN GIẢI	THỜI GIAN CHUẨN 1P
<b>1.VẬT LIỆU:</b> <b>SKD11</b> <b>Ø75*90</b>	LA:120 BJ:75 HT:40 GR:200 GS:30 GP:40 AF:10 KT