

| SL No. | Category No. & Description | ABB Drg./CLW Drg./ Specn. No. | C&D NO. | QTY./C&D | | | UNIT | QTY./LOCO | | | Stock No. | U.L./P.L No. | User shop | REMARKS | Recent amendment after Feb 2026 |
|---|---|---------------------------------|----------|----------|-----|-----|------|-----------|-----|-----|-----------|--------------|-----------|--|--|
| | | | | G/9HC | P/7 | P/5 | | G/9HC | P/7 | P/5 | | | | | |
| 81 | R/9/0104 Bolster Assy. for WAG-9HC | CLW/MS/3/154 Alt-3 or Latest | | | | | 03 | 1 set | Nil | Nil | T302/101 | 29100460 | 17 | Note: i) Inhouse manufacturing target for 2025-26 = NIL. ii) Balance quantity from trade as per loco production target according to latest JPO. iii) Proposed inhouse manufacturing target for 2026-27= NIL. iv) Manufacturing shop= MFG. v) Purchased quantities to be calculated by subtracting the purchased qty of locoshell vide categor no.R/9/0130 from trade and subtracting the shop capacity. This is as per modification advice no. ELDD/3611/Superstructure dated 18.03.2025 ,23.07.25, 08.01.26 and PCME/CLW/CRI's L/No.Mech/Loco/29 dated 07.03.25 with immediate effect.. | M.A No 1278 dated 26.05.26.pdf |
| | Bolster Assy. (No.-1 End) | 1209-02.126-003 Alt.2 | T302/101 | 1 | Nil | Nil | 01 | 1 | Nil | Nil | | | | | |
| | Bolster Assy. (No.-2 End) | 1209-02.126-006 Alt.1 | T302/067 | 1 | Nil | Nil | 1 | 1 | Nil | Nil | | | | | |
| A. Stage Inspection Required(Yes/No) :- Yes | | | | | | | | | | | | | | | |
| B.No. of stages with description of each stage(NA/1/2/3) :- 1 (Raw material stage excluding final inspection as per drawing and specification) | | | | | | | | | | | | | | | |
| C.Warranty period(in months) from date of delivery :- As per IRS Condition | | | | | | | | | | | | | | | |