

FINAL INSPECTED MOTORS MUST COMPLY WITH ELECTRIC MOTOR VIBRATION SPECIFICATION (ES049)

8061S148-01S

Technical drawing of a cable gland assembly, showing side and end views with dimensions and labels.

Dimensions:

- Overall width: 211.5
- Distance from left edge to center of gland: (133)
- Gland diameter: $\varnothing 12.680 \pm 0.015$
- Distance from gland center to cable entry point: 62.5
- Distance from gland center to cable entry point (alternative): (50)
- Distance from cable entry point to terminal block: (11.43)
- Terminal block length: 100 ± 10
- Overall diameter of end view: $\varnothing 144.0$

Labels and Features:

- CONNECTION LABEL
- WELD
- 'V' SEAL
- WASHER FIBRE RED 2 EA
- 2 FLATS 90° APART
- RATING LABEL WITH OVER LOAD WARNING
- EYELET GRN/YELL
- BOOTLANCE TERMINALS BROWN, WHITE BLUE GREY
- 6.3 Q.C. 90° TERM (ORANGE LEADS)

MIC F: REMOVE C-TICK FROM LABEL

