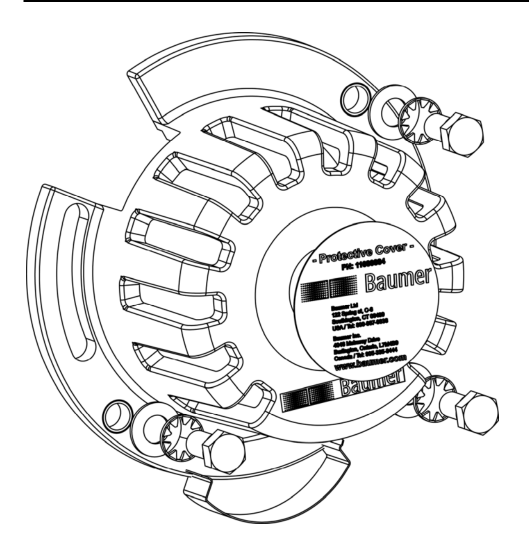


Installation instruction protective cover HS35



Features

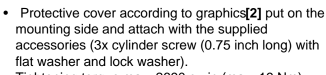
Protective cover for encoder HS35 – matched for motor flange NEMA 56C (4,5") and fan cover. For attachment to a fan cover hammer head bolts are recommended (not included).

- Scope of delivery
 1x protective cover HS35
 - 1x contact protection clip
 - 3x cylinder screw (0.75 inch long)
 - 3x flat washer
 - 3x lock washer
 - 1x protective label

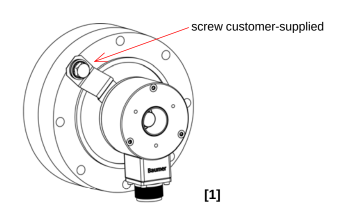


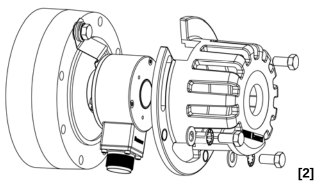
Mounting protective cover HS35

- The incremental encoder must be slide on to driveshaft by hand. Do not force! If necessary check and verify the driveshaft diameter.
- The torque support on mounting side (e.g. motor B-shield) shown in graphic [1] fastening without pressure. Tightening torque max. 1700 oz-in (max. 12 Nm).
- The incremental encoder shaft fastening with the clamping ring on the motor shaft. Tightening torque of the clamping ring screw max. 312 oz-in (2.2 Nm).

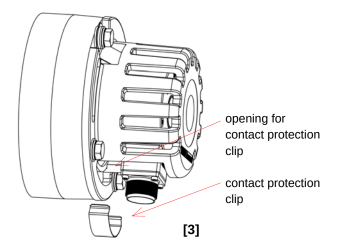


Tightening torque max. 2690 oz-in (max. 19 Nm).





 Set the contact protection clip into the opening of the protective cover (connector/cable gland) (graphics [3]).



• Protection label glue centred on the opening of the protective cover (graphics [4]).

