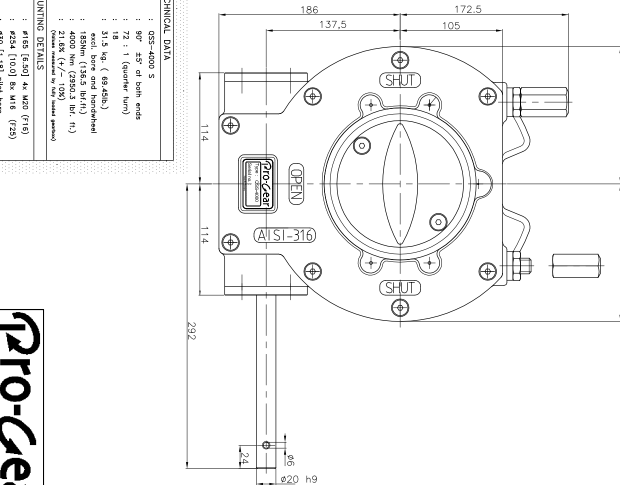


110 (max stem length)

128



ø100 F7 max

ø130

0-ring

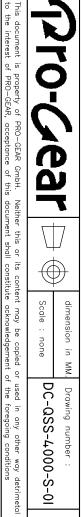
PCD ø70 110,5

POSSIBLE OUTPUT KEYWAY DETAILS SHOWN IN CLOSED POSITION

σ

U

54,5



Travel NAME

TECHNICAL DATA

QSS-4000 S

RATIO

TURNS TO CLOSE APPROX. WEIGHT

31.5 kg. (69.45lb.) 72 : 1 (quarter turn) 18 90° ±5° at both ends

excl. bore and handwheel

MAX. INPUT TORQUE MAX. OUTPUT TORQUE

MECH. ADV.

BOLT CIRCLE

MOUNTING DETAILS

21.6% (+/-10%) (Values measured by fully loaded gearbox) 4000 Nm (2950.3 lbf. ft.) 185Nm (136.5 lbf.ft.)

MAX.

: ø254 [10.0] 8x M16 (F25) : ø165 [6.50] 4x M20 (F16)

ø30 [1.18] pilot bore ø100 [3.94"] or []65 [2.56"]









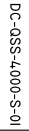












03

Revision:

No rights can be obtained from this drawing Drawing can be changed without notice

TOP VIEW