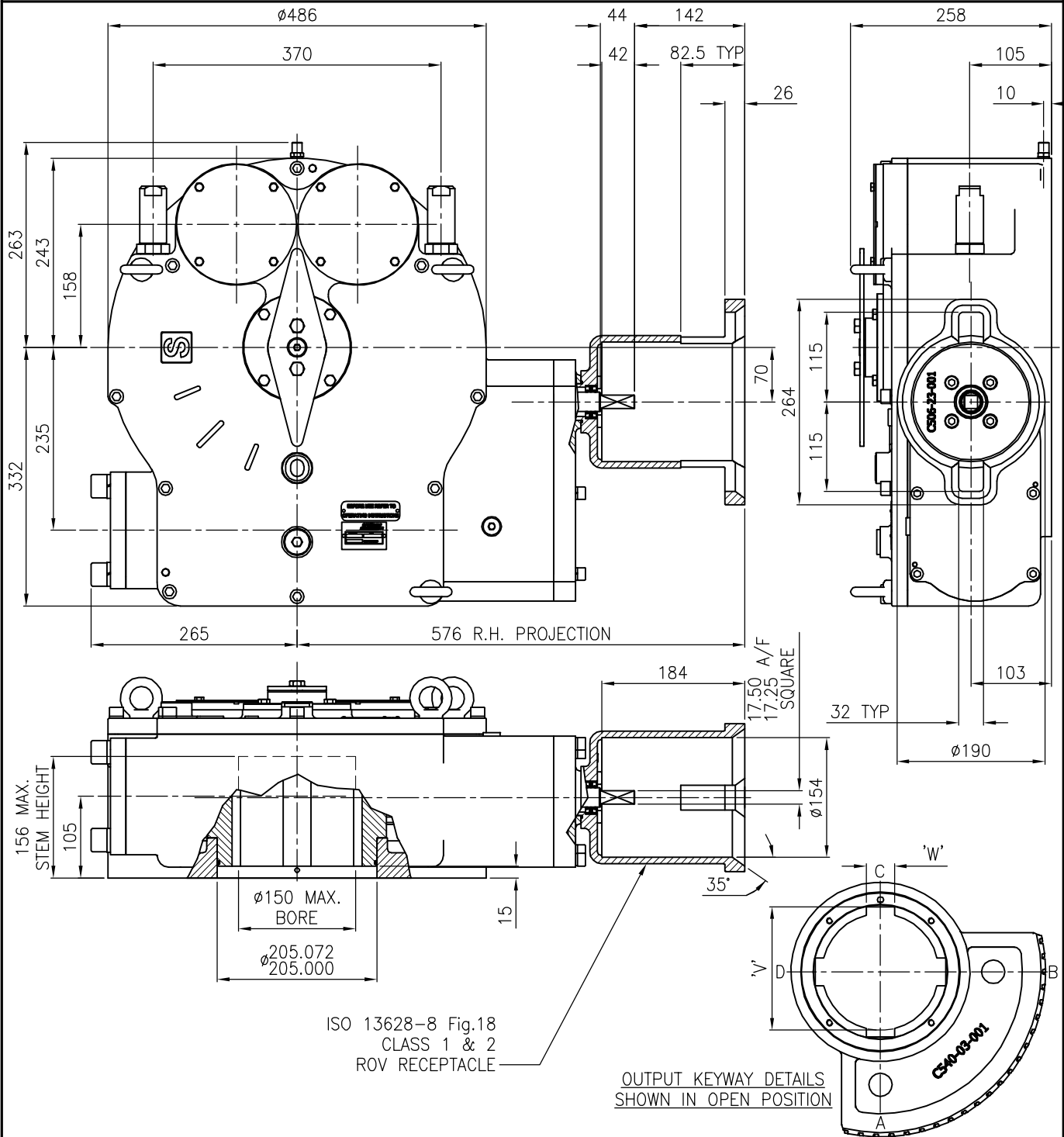


ACTUATOR: M40 SUBSEA (CLASS 1 & 2) SL150



TRAVEL	90° ±5° AT BOTH ENDS	MECHANICAL ADVANTAGE	188.7± 10%
RATIO	615:1	MAXIMUM OUTPUT TORQUE(1000 Cycles).....	24000 Nm
TURNS TO CLOSE	153.75	MAXIMUM INPUT TORQUE	127 Nm

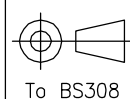
MOUNTING HOLE DETAIL (BSENISO 5211:2001)

PREFERRED	F40 (8 x M36 ON 406 PCD)	APPROXIMATE WEIGHT	262 kg
MAXIMUM	F40 (8 x M36 ON 406 PCD) (OR 8 x M30 ON 440 PCD)		
MINIMUM	F25 (8 x M16 ON 254 PCD)		



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DIMENSIONS
IN
MM [INCHES]

DATE	27Aug08
DRAWN	PAB
CHECKED	
SCALE	1:7

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DRG No. ME-16166-2

REV. B