



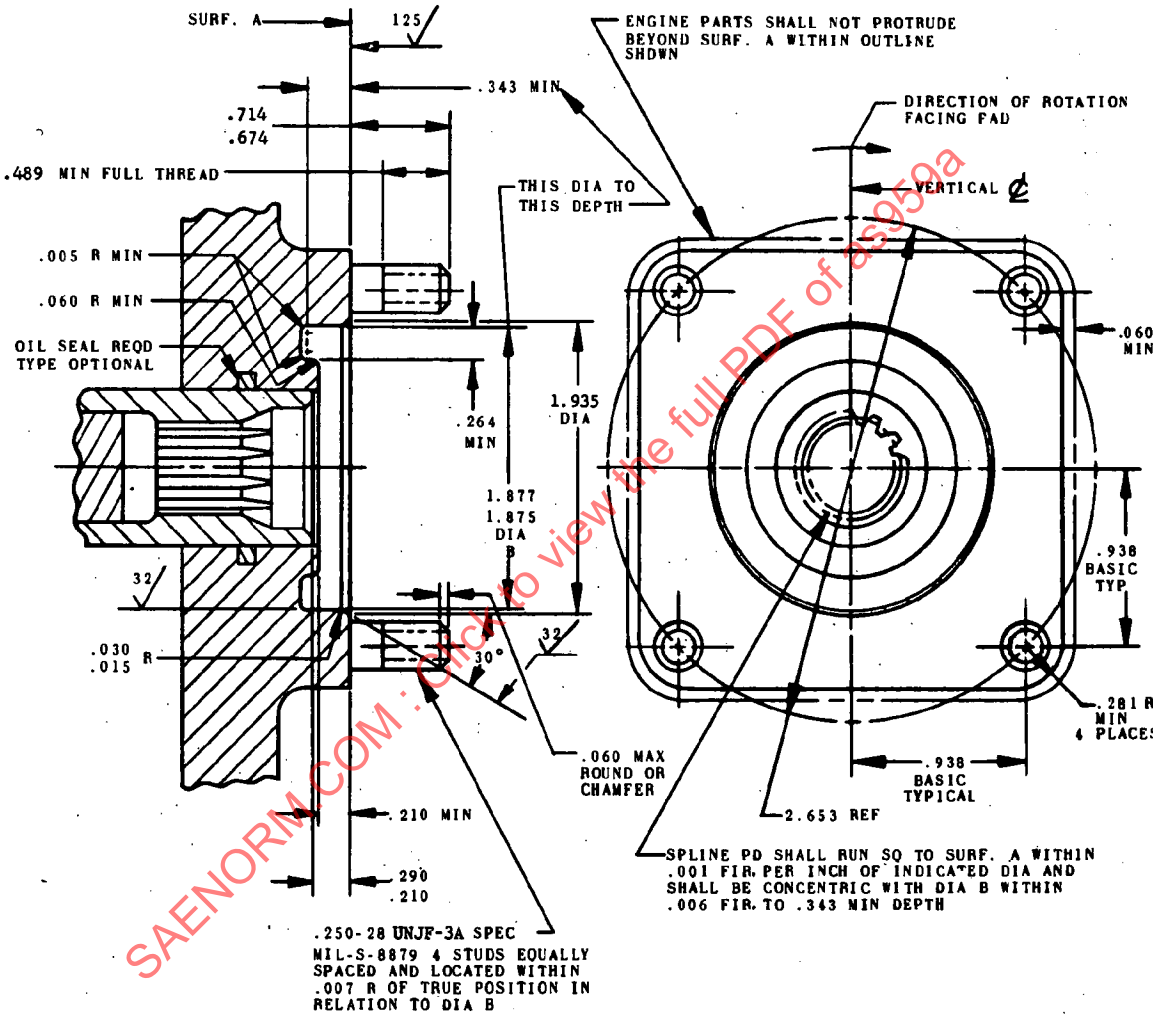
AEROSPACE STANDARD

AS 959A

Society of Automotive Engineers, Inc.
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DRIVE - STUDDED, ACCESSORY, 2.653 BC SQUARE, DESIGN STANDARD FOR



(A)

DASH NO.	RATED TORQUE LB IN.	RATED SPEED RPM $\pm 5\%$	SPLINE SIZE PD	ACCESSORY	
				WEIGHT LB MAX	STATIC OVERHUNG MOMENT LB IN. MAX
-1CT	150	4000	8.4583	5	15
-2CT	150	8000	0.4583	5	15
-3CT	150	12000	0.4583	5	15
-4CT	150	16000	0.4583	5	15
-5CT	15	4200 \pm 25	0.4583	5	15

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