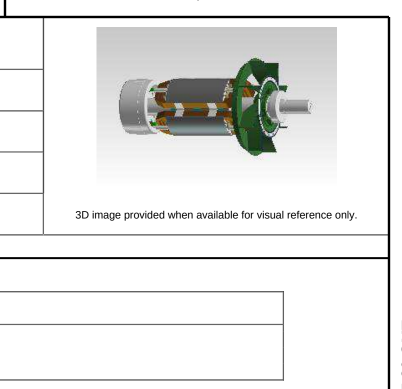


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	AND 68 MACHIN APPLY ANY RO	.94 x 10 ⁶ N/r ES.FOR MARIN CUMMINS GENE TORS NOT COM	m ² for rui E authori ⁻ rator teci plying Wi ⁻	N THROUGH (TIES, THEIF HNOLOGIES L TH THESE RU	R APPROPRIÁTE R TD SHOULD BE N JLES	INDUSTRIAL ULES WILL OTIFIED OF	F
4. CUMMINS GENERATOR TECHNOLOGIES LTD BALANCE ROTORS TO COMPLY WITH INTERNATIONAL STD ISO 1940 PARTS I AND 2.BALANCE GRADE 2.5 5. FOR UNBALANCED MAGNETIC PULL (U.M.P.) PLEASE CONTACT CUMMINS GENERATOR TECHNOLOGIES LTD WR ²							
► A 82		COMPONE SHAFT FAN MAIN RO EXCITER R TOTAL	TOR ROTOR	MASS (Kg) 9.866 0.708 31.202 5.85 47.626	(Kgm ²) 0.0034 0.0069 0.1348 0.0270 0.1721		D
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		Part Number: A077X827							
	cummins	Change Notice	ce CN00162020 Alternates						
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	R	Release Phase Code	Production (P)	Drawing	Number: DS47164357				
		External Regulations	No External Regulation	Specification	Revision: A				
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	Description of Change(s) Note: Change information is provided for	reference only and does no	t supersede the drawing's primary content.						
0	SEE CHANGE NOTICE. PRODUCTION RELEASE								
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А	Cummins Confidential	onfidential and Propriet hard copy or electronic f	formation shown thereon) is t ary and shall not be disclosed to other orm, reproduced by any means, or use itten consent of Cummins Inc.	rs ed		Part Name: ARRAN Drawin			
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Part Number: A077X827 Part Revision: A EMENT,GENERATOR ROTOR TORSIONAL Category: Outline State: Released Sheet 2 of 2