







ONLY FOR INFORMATION



LEGENDE SIEHE

E 16287 XX

LEGEND SEE

JNIT 50Hz

STANDARD UNIT 50Hz

JMS 320 GS

		TECHNISCHE DATEN SIEHE TECHN. SCHEMA UND ENERGIEE FOR TECHNICAL DATA SEE TECHNICAL DIAGRAM AND ENERGY														
																BNG_ADL263
		ISO ISO	13920 2768	mK-E												System-
		DIN	6930													Sys
			9013	cording to	Passmaß toleranced dimension	Abmaß limit of toler.	Stand index	Anzahl occur	Änderung Nr. update number	Dati date			Name name		eprüft hecked	
łT			Datum Name/Gruppe date name/group				geschweisste, hart- und weichgeloetete Verbindungen - Symboldarstellung: ISO 2553 welded, brazed, soldered joints - symbolic representation: ISO 2553									DRAWING
11100	KG	gez. drawn gepr. check.	14-12 12-01		kalbursa heins	Tolerierung von Form, Richtung, Ort und Lauf toler. of form, orientation, location and run-out DIN ISO 1101 Tolerierungsgrundsatz fundamental tolerancing Size ISO 14405						principle	DRAV			
11600	KG	Ers.fü	Ers.für repl.for			workp Oberf					tückkanten ISO 13715 Lece edges ISO 13715 Lächenbeschaffenheit DIN ISO 1302				CATIA -	
5200	KG		Ers.durch repl.by			Maßstab scale)	4 - 4 0	Gewicht weight			Blatt-Nr. sheet no.	Blattzahl		\5	
5700	KG	"_^	"A" nach WI_JEN001			1:10				1 2				A0]	
3300	KG		The information contained in this document is General Electric Company proprietary information and is disclosed in confidence. It is the				Benennung/title									
		property of EE and shall not be used, disclosed to others or reproduced without the express written consent of GE, including, but without limitation, it is not to be used in the creation, manufacture, development, or derivation of any repairs, modifications, spare parts, designs, or configuration changes or to obtain government or regulatory approval to do so. If consent is given for reproduction in whole or in part, this notice and the notice set forth on each page of this document shall appear in any such reproduction in whole or in part. Copyright, General Electric Company, 2016					Aggregatzeichnung									NUNG
AINTING							<u> </u>	Unit drawing								EICHNUNG
6018		Copyright, General Electric Company, 2016														1~

FL ... EINBAULAENGE
FITTING LENGTH
TD ... TRANSPORTABMESSUNGEN
TRANSPORT DIMENSION

LACKIERUNG/PAINTING

L_{mot} RAL 6018

L_{gen} RAL 6018

L_{fra} RAL 6018

development, or derivation of any repairs, most right attends, spare parts, designs, or configuration of any repairs, most regulator or regulator or