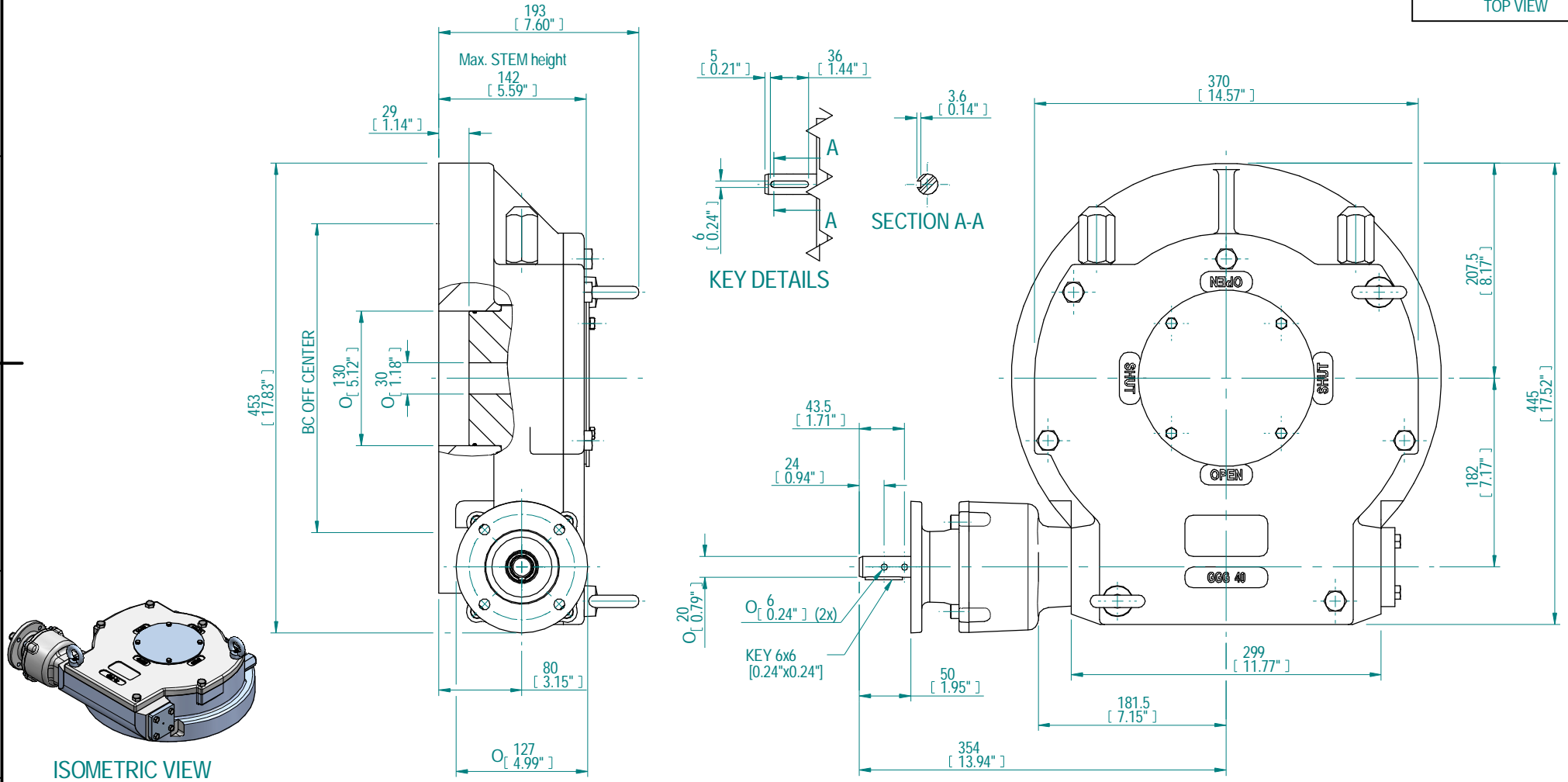
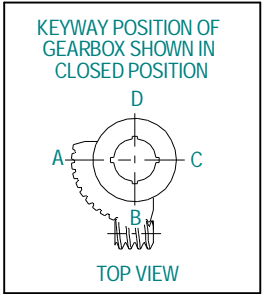


DESCRIPTION				MOUNTING HOLES - BOLT CIRCLE (OFF CENTRES)				BORE; STEM ACCEPTANCE WITH KEYWAY IN ACCORDING WITH STANDARD			TORQUE		
RATIO	URNS TO CLOSE	TRAVEL (1/4 TURN)	WEIGHT	NR of HOLES	MIN ENVELOP PCD - ØHOLE	MAX ENVELOP PCD + ØHOLE	ACCORDING TO ISO 5211 / MSS SP-101	MIN	MAX	STANDARD	OUTPUT	INPUT	MA
326:1	81.5	-5° TO 95°	92.5 kg	4	Ø134 mm	Ø405 mm	F16	Ø30 mm	Ø100 mm	DIN 6885-1	12500 Nm	130 Nm	96u 15%
				8	Ø134 mm	Ø405 mm	F25 - F30 - F35						
			204 lbs	4	Ø5.28 inch	Ø15.94 inch	FA16						
				8	Ø5.28 inch	Ø15.94 inch	FA25 - FA30 - FA35	Ø1.18 inch	Ø3.94 inch	ANSI B17.1	110634 lbf.in	1152 lbf.in	



Rev	CN	Revised	Approved	Date	Change Description
A				12/11/2013	FIRST ISSUE

AS PART OF CONTINUOUS PRODUCT DEVELOPMENT, ALL DETAILS SUBJECT TO CHANGE WITHOUT PRIOR NOTICE. FOR UP TO DATE DETAILS PLEASE VISIT www.rotork.com

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Document type	DetailDrawing		Title	E6800G WITH PR4 LB BU RH PLANETARY GEARBOX- PR4
Created	MD RIYAZ	11-11-2013	Drawing Number	E6800G-PR4 LB BU RH
Checked	PRABU D	12-11-2013	Rev	A
Approved			Sheet	1 of 1 Size A3

Rev.01