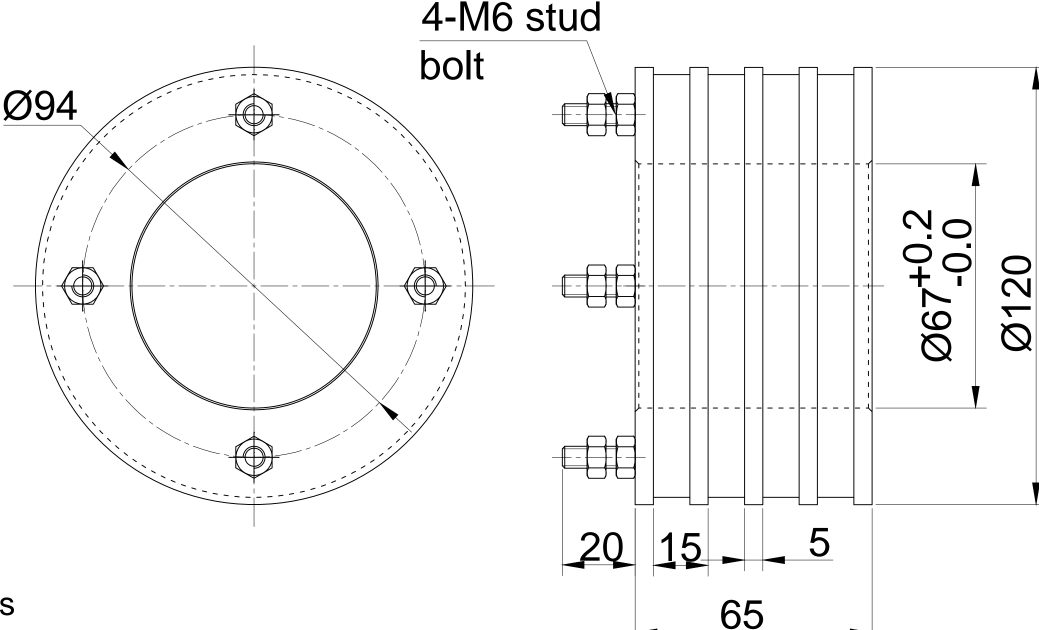
THIS DOCUMENT IS THE PROPERTY OF SENRING ELECTRONICS (SHENZHEN) LTD. (HEREAFTER "SENRING"). IT IS LENT AND IS TO BE RETURNED UPON REQUEST. THE CONTENTS OF THIS DOCUMENT ARE CONFIDENTIAL AND CONSTITUTE TRADE SECRETS PROPRIETARY TO SENRING.THIS DOCUMENT NOR ITS CONTENTS DOCUMENT NOR ITS CONTENTS SHALL BE DISCLOSED TO ANY UNAUTHORIZED PERSON COPIED OR PUBLISHED WITHOUT SENRING PRIOR WRITTEN CONSENT.

COPY RIGHT @ 2015 SENRING ELECTRONICS Co., Ltd(ShenZhen)

REV	LOC'T	DESCRIPTION OF CHANGE	CH'G BY	APP BY	DATE



1. Circuits: 4 Circuits

2.Current: 20A/Circuits

3.Rating Voltage: 380V

4. Dielectric Strength: 500V@50Hz 60s

5.Insulation Resistance:500MΩ@500VDC

6. Working Speed: 0--250rpm

7. Working Temperature: -30°C + 80°C

4	Circuits	* Sliprii	ng	TITLE	Outline	UNIT	mm			
DESIGN		DATE	15.7.29	MODEL	SNS067-04	SCALE	1:1			
CHECKED		DATE		(A)	SenRing Electronics					
PROJ.	$\bigoplus \bigcup$	R E V.	A/0	SenRin	gSelikilig		011168			