

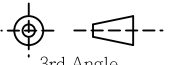
693 through hole ball bearing and rubber seat

The technical requirements:

- 1, the appearance of the product surface clean, the requirements of no rust, mildew, scratch, no obvious burr and other surface defects.
2. The shell is riveted firmly with no obvious gap, and the size meets the requirements of the drawing.
3. The impeller is $\varnothing 65 \times 300$, the middle plate is 4, the oblique impeller, the number of blades is 22, the blade thickness is 0.35, the long steel shaft is exposed 52mm, the short steel shaft is exposed 12mm.
4. With 4pcs M3×10 self-tapping screws.
- 5, motor required voltage 24V speed: 1100 ± 100 rpm, average wind speed: > 4.2 m/s
- 6, safety performance in line with the provisions of GB/T13933-2008

3	GL65×300-02	air duct part	1	Galvanized plate	High resistance to tear	NSK693 ball bearing	
2	GL65×300-01/Z	fan wheel part	1	Aluminum alloy	High resistance to tear	shaft by hole $\varnothing 2.0$	
1	$\varnothing 50 \times 35$	motor	1	Galvanized plate		DC/24V	
No	Code	Name	Qty	Material	单件	总计	Note
					重量		

QEE ELECTRONIC COMPANY 高吉科技企業社
<https://www.qee.com.tw/> DFR65300X3V24HB-PWM

Drawing Name 名稱	DC CROSS FLOW FAN	Drawing Number 圖號		Scale 比例	1:1
Material 材質		Drawer 繪圖者	Joe Hou	Date 日期	2021.06.18
Quantity 數量		Checker 確認	Billie Chen	 3rd Angle 第三角法	
Edition 版次	01	Approver 核准	Billie Chen		