



Model: QFR0812UH-CX14

[Home \(https://www.delta-fan.com/\)](https://www.delta-fan.com/) > QFR0812UH-CX14

Data & Documents

Datasheet	QFR0812UH-CX14 Spec (/Download/Spec/QFR0812UH-CX14.pdf)
Certification	CSA.P (/DOWNLOAD/COMPLIANCE/DF SA.PDF) VDE.P (/DOWNLOAD/COMPLIANCE/DF DE.PDF) UL.PD(/DOWNLOAD/COMPLIANCE/UE L.PDF)
Compliance	ROHS.P(/DOWNLOAD/COMPLIANCE/DF ROHS.PDF) REACH. (/DOWNLOAD/COMPLIANCE/PDF REACH.PDF) CMRT.X(/DOWNLOAD/COMPLIANCE/CLS MRT.XLS)
3D	QFR0812UH- (/Download/3D/QFR081CX14.stp 2UH-CX14.stp)
MTBF	MTBF-QFR081(/Download/MTBF/MTB2UH-CX14.pdfF-QFR0812UH-CX14.pdf)





Picture shown is for illustration purpose only. Actual product may vary.







Product Attributes.

Series	QFR
Part Status	Enabled
Voltage Rated	12 VDC
Size / Dimension	Square-80mm L X 80mm H
Width	25.40mm
Air Flow	70.24CFM (1.989 m3/min)
Static Pressure	0.551 inchH2O (13.99 mmH2O)
Bearing Type	Ball
Fan Type	Axial
Features	PWM Control, Speed Sensor (Tach)
Noise	50.5 dB(A)
Power (Watts)	6.60 W
RPM	5600 RPM
Termination	4 wire leads
Ingress Protection	--
Operating Temperature	-10~+60°C

Weight gram (g)	88g	«
Current Rating	0.55 A	
Voltage Rating	10.8 - 12.6 VDC	
Material Frame	Plastic	
Material Blade	Plastic	
Lifetime @ Temp	70000 Hrs@40°C	

Stock

Distributor	Stock Amount	Last Update Date
 ARROW ELECTRONICS, INC. US and EU Distributor	405	01 August, 2021
 Manufacturers/delta-		01 November, 2023
 ics.com/en/suppliers/delta-		01 November, 2023
 943		01 November, 2023

(<https://www.mouser.com/>)(<https://www.delta-fan.com/>)

Our Mission
Electronics/Thermal-

To provide innovative, clean
and energy-efficient solutions
Management/Fans-
for a better tomorrow.

Fans and Thermal Management Products



(<https://www.delta-fan.com/globalcompany/0812UH-CX14-12VDC-0.55A-6.60W-5600RPM-4leadwires-ballbearing-axial-PWMspeedcontrol-80x80x25.4mm-QFR0812UH-CX14.html>)
dcfansales.us@deltawww.com
<https://www.delta-fan.com/technology/qfr0812uh-cx14.html>
[americas\).app](https://www.delta-fan.com/technology/qfr0812uh-cx14.html)

© 2023 Delta Electronics (Americas) Ltd. All Rights Reserved.
[P-17va230](https://www.delta-fan.com)

Main Links

[Products \(https://www.delta-fan.com/products.html/\)](https://www.delta-fan.com/products.html/)

[Applications \(https://www.delta-fan.com/applications.html/\)](https://www.delta-fan.com/applications.html/)

[Technology \(https://www.delta-fan.com/technology.html/\)](https://www.delta-fan.com/technology.html/)

[Resources \(https://www.delta-fan.com/resources.html/\)](https://www.delta-fan.com/resources.html/)

[News/Events \(https://www.delta-fan.com/news/\)](https://www.delta-fan.com/news/)

[About Us \(https://www.delta-fan.com/about-us.html/\)](https://www.delta-fan.com/about-us.html/)

Other Links

[Contact Us \(https://www.delta-fan.com/contact-us.html/\)](https://www.delta-fan.com/contact-us.html/)

[- Find a Local Representative \(https://www.delta-fan.com/representative/\)](https://www.delta-fan.com/representative/)

[- Distributors \(https://www.delta-fan.com/contact-us/distributors.html/\)](https://www.delta-fan.com/contact-us/distributors.html/)

[Sales Portal \(http://partner.delta-corp.com/Login.aspx?ReturnUrl=%2fServices%2fDefault.aspx\)](http://partner.delta-corp.com/Login.aspx?ReturnUrl=%2fServices%2fDefault.aspx)

[Resources \(https://www.delta-fan.com/resources.html/\)](https://www.delta-fan.com/resources.html/)

[Sitemap \(https://www.delta-fan.com/sitemap/\)](https://www.delta-fan.com/sitemap/)

Information

46101 Fremont Blvd.
Fremont, CA 94538 U.S.A.

[dcfansales.us@deltawww.com \(mailto:dcfansales.us@deltawww.com\)](mailto:dcfansales.us@deltawww.com)



Subscribe to our Newsletter

JOIN OUR EMAIL LIST (HTTPS://VISITOR.R20.CONSTANTCONTACT.COM/MANAGE/OPTIN?V=001UYKIRE5OVRUQN1ALZ7-R2I G YUOP9OODCOPINRAZ 4 H5OWPX1IGVCZKZFCCUBCIYPDXJQDTHYFJR-MF LVLQCUU JP3P8BXTATW-ZA00%3D)