





FC Module



We create POWER continuing into the future

Carbon Neutral Component

Toyota Industries Corporation contributes to carbon neutrality, by selling high energy-efficient and low loss electric component and fuel cells.

Our Carbon Neutral Components contribute to realize sustainable society with powerful, comfortable and friendly POWER to people and the environment.

FC Module for Generator

FC Module

Clean hydrogen Fuel Cell Module emitting no greenhouse gases.



Electric power powertrain for Low-Speed EV

TOYOTA Super Drive

Highly energy-efficient Motor, saving energy, extending driving range and reducing battery capacity.



NEOS Controller

Motor Controller maximizing motor efficiency and enabling regeneration.



FC Module

Our FC module is equipped with fuel cell of Toyota MIRAI and achieves the highest energy efficiency and operating hours in the industry of Forklift.

External Cooling System TFCM2-08B



Internal Cooling System TFCM2-08R



High Quality, High Reliability and High Durability proved by Toyota Forklift truck.

The FC Module uses a hydrogen fuel cell stack used in Toyota FC forklift, and you can use it safely for a long term like forklift.

Achieving industry-leading efficiency

It has achieved the highest level of efficiency in the industry as a forklift PEFC and contributes reduction of running cost. * According our company research (as of January 2023)

Freely designed cooling performance

Cooling system selectable from 2 types

TFCM2-08B: By designing a cooling device, it enables to adopt a generator to various uses such as enhanced cooling performance and waste heat utilization.

TFCM2-08R:Installed radiator inside the FC module enables to shorten design period of generators.

Application



Portable Generator

Adopted product FC Module



Denyo Co.,Ltd.

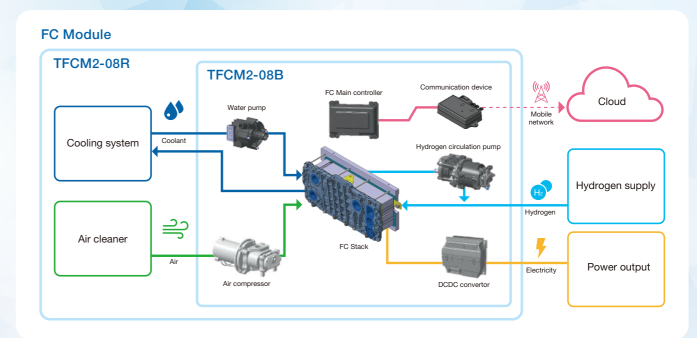
Achieving downsizing and weight reduction of hydrogen fuel cell mobile generator

We completed 1st demonstration based on Toyota Industries Corporation's fuel cells for forklifts. Through demonstration tests, we confirmed the performance and quality suitable for outdoor use. Using the feedback obtained from the tests, we are developing a production model with downsizing and lightweight design.



Research and Development Division II Manager Mr. Kentaro Kawabata

FC Module block diagram



Main specification

Ite	Spec			
Mo	TFCM2-08B	TFCM2-08R		
Performance	Rated Output (kW)	8.0		
	Voltage (V)	48		
	Current (A)	166		
Size	W×D×H (mm)	440×650×558	440×742×720	
Temperature	Operating (°C)	-20~40*/0~40		
	Storage (℃)	-30 ~ 80		

Cold start spec Low Temperature option

Application

Stationary Generator

Adopted product



Brother Industries, Ltd.

Newly developed stationary generator adopting cold start in sub-zero environments

We have developed a 7kW stationary generator concept model utilizing Toyota Industries' FC module which supports cold start at -20°C. We will meet the various needs of our customers.



New Business Dev. Dept. Technology Dev. Group 2 Group Manager Mr. Mitsuru Nakamura



TOYOTA Super Drive

NEOS Controller





low energy loss at a wide range of motor operating points. This motor is ideal for applications that require relatively large chages in speed and torque, such as vehicle running applications.

High Quality, High Reliability and High Durability proved by Toyota Forklift truck.

Toyota Super Drive's quality has been proven by global top share Toyota Forklift in field. The motor have satisfied our customers who have already adopted with the quality.

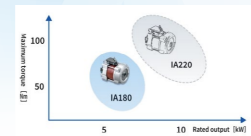
High efficiency of over 90% maximum efficiency

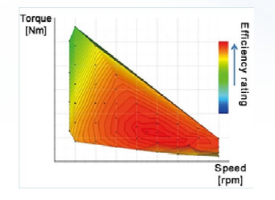
Toyota Super Drive realizes high energy efficiency and low energy loss in a wide output range through high-precision manufacturing technology based on our in-house production line and original electromagnetic design.

Delivering in a small lot and for a long term

Toyota Super Drive supports your challenges into the electric vehicle market and can be ordered in a small lot.

Also the motor can be safely supplied for a long term like forklifts and used continuously.





Application

Application

ELAIA Green Vehicles

Electric three-wheeled

Adopted product

AC Motor IA180 / NEOS Controller M type

E-Trike contributes to reducing environmental

impact in the suburbs of Manila

After evaluating Toyota Industries Corporation's motor and controller, we found that they enable the E-Trike to carry multiple passengers even in hilly areas. It was proved to be powerful enough to drive comfortably, surpassing conventional tricycles. Additionally, the reliability and quality of Toyota Industries' products contribute to building customer confidence, helping them feel secure for purchasing the E-Trike.



Mr. Mike Puno

The NEOS Controller is a compact, high-output and high-quality motor controller.

The NEOS controller has a vehicle control function and enables to tune the vehicle by using the vehicle adaptation tool.

High Quality, High Reliability and High Durability proved by Toyota Forklift truck.

NEOS controller's quality has been proven by global top share Toyota Forklift in field. The controller have surtified our customers who have already adopted with the quality.

Easy Vehicle tuning with dedicated software 'NEOS Service Tool'

NEOS Service tool enable to tune the vehicle simply by connecting accelerator sensors, shift switches and etc. The tool can easily set the vehicle's power performance such as maximum speed, acceleration

Delivering in a small lot and for a long term

NEOS controller supports your challenges into the electric vehicle market and can be ordered in a small lot. Also the controller can be safely supplied for a long term like forklifts and used continuously.

Application

Golf car

Adopted product NEOS Controller M type

Yamaha Motor Power Products co., Ltd.

Aiming for the ultimate riding comfort, technology supported by exceptional reliability.

In pursuit of making the "ultimate riding comfort" the strength of Yamaha's golf carts, we carefully evaluated motor controllers from around the world and chose Toyota Industries' NEOS controller. In the evaluation, The performance met our expectations perfectly, and there were no malfunctions. We can truly sense the proven technology of Toyota's forklifts being leveraged here.









Engineering Div. Golf Car Business Dev Section Mr Yuichiro Amano



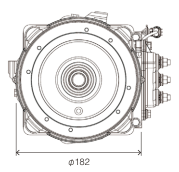


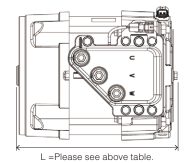
Product Specification

Toyota Super Drive IA180 Series Lineup

Part No	Dimension (Approximate)	Туре	Max Torque [Nm]	Rated Power [kW] S2 60min	Controller Input Voltage [V]	Controller output current [Arms]
14100 100	IA180-100 ø182×L240	High Torque	63	5.3		
IA160-100		High Power	48	6.3		
14100 105	IA180-125 ø182×L265	High Torque	74	5.0		
IA180-125		High Power			48	450
IA180-140 ø182×L280	High Torque	T.B.D.		40	430	
	High Power					
IA180-160 ø182×L300	High Torque					
	Ø182×L300	High Power				

Toyota Super Drive IA180 Series Dimension





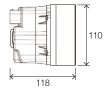
[mm]

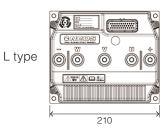
NEOS Controller Lineup

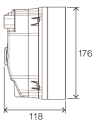
Model	Power supply voltage [V]	Out put current [Arms] S2 min	Heat dissipation	
48M 350B		050	without Fin	
48M 350F	48	350	with Fin	
48M 450F		450	with Fin	
80L330B	80	330	without Fin	
80L440B		440	Without Fill	

NEOS Controller Dimension









[mm]



トヨタL&Fカンパニー

H2 プロジェクト コンポーネント営業室

〒444-1393 愛知県高浜市豊田町 2 - 1 - 1

URL:https://cn-component.toyota-shokki.co.jp/

※記載の内容は事前の予告なく変更になる場合があります。最新の情報は当社営業までお問い合わせ下さい。 2025© TOYOTA INDUSTRIES CORPORATION

Toyota Industries Corporation

Toyota Material Handling Corporation H2 project Industrial Component Sales Office 2-1-1 Toyoda-cho, Takahama-shi, Aichi, Japan URL:https://cn-component.toyota-industries.com/ The specification may change without pre-notice.