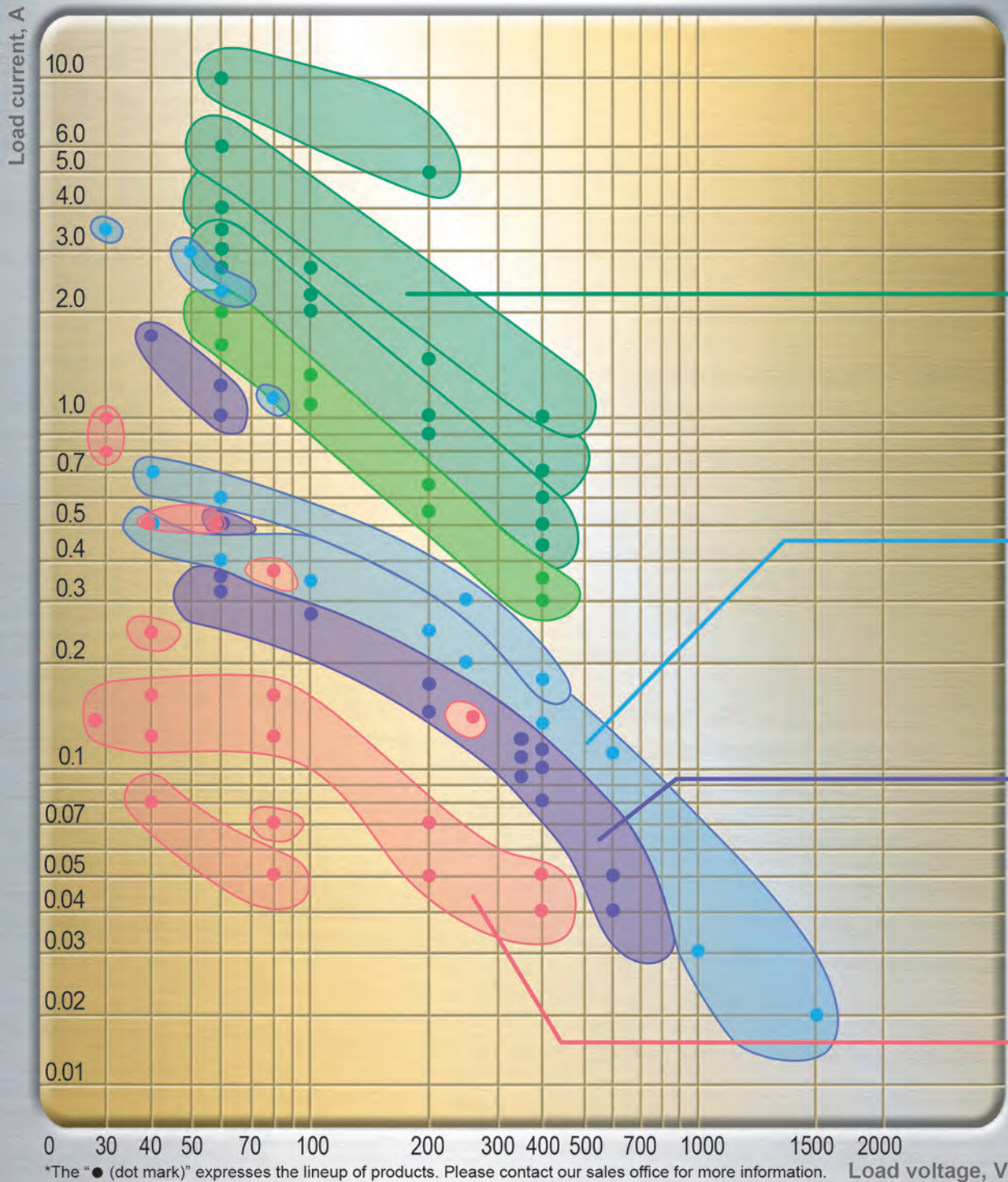

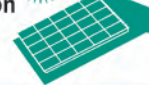



PhotoMOS selector guide



*The "● (dot mark)" expresses the lineup of products. Please contact our sales office for more information.

- Photovoltaic power generation 
- Storage battery 

- Robots 
- Machine tools
- Industrial machines

Power High Capacity type


Power DC only type

Power AC/DC dual use type

PD type

Slim & Power

Flat & Power

- Office equipment 
- Industrial machines
- Measuring instruments

HF DC only type

HF AC/DC dual use type

HE type

Low on-resistance

Low on-resistance & Economical

- Game machines 
- Security systems
- Data communications

GU type

GE type

HS type

General use

Economical & General use

High sensitivity

- Data communications 
- Measuring instruments
- Medical equipment

RF type

Low on-resistance & Low output capacitance

About automotive applications
If you are considering to use PhotoMOS® for automotive applications, please contact your local Panasonic Corporation technical representative. For more information, please see page 77.

PD : Power DIP
HF : High Functioned
HE : High functioned and Economical
RF : Radio Frequency

GU : General Use
GE : General use and Economical
HS : High Sensitivity