

November 11, 2016

Motor Business Unit,  
Electromechanical Control Business Division,  
Automotive & Industrial Systems Company,  
Panasonic Corporation

## **AC Servo Motor & Driver** **Notice on Model Addition to MINAS A6 & MINAS A6N series**

Thank you for using our products.

We are pleased to announce the new addition of a 2.4 kW medium-inertia servomotor to our product lineup.

Please review and consider using this product in your system.

- Date of order acceptance: November 21, 2016
- Product features
  - New addition of 2.4 kW model to the medium-inertia motor MGMF series
    - Rated rotation speed 1500 RPM, Highest rotation speed 3000 RPM
    - Rated torque 15.3 N-m, Momentary maximum torque 45.2 N-m
  - Servo Driver part number
    - The applicable amplifier size is the E frame.
    - A6SF series (Multifunction type): MEDLT93SF
    - A6SE series (Position control type): MEDLN93SE
    - A6NF series (High-speed network amplifier RTEX with STO): MEDLT93NF
    - A6NE series (High-speed network amplifier RTEX without STO): MEDLN93NE
- Part number, price, order acceptance form
  - Please refer to the attachment.
  - For prices, please make an inquiry to our sales representatives.
- External dimensions and specifications
  - Please refer to our company's website and the reference documents of MINAS A6 series (User manual)  
[http://minas-a5.panasonic.biz/manual/en/minas-a6\\_manu\\_e.pdf](http://minas-a5.panasonic.biz/manual/en/minas-a6_manu_e.pdf)  
\*42 MB
  - Motors for FA and industrial Applications  
<http://industrial.panasonic.com/ww/products/motors-compressors/fa-motors/>

end