

YASKAWA

Varispeed-626VM3 DRIVE DESCRIPTIVE MANUAL

INVERTER DRIVES WITH DIGITAL VECTOR-CONTROL
WITH REGENERATIVE FUNCTION (VS-626VM3)

3.7/2.2 TO 37/30kW (STANDARD TYPE)

5.5/3.7 TO 22/18.5kW (WINDING SELECTION TYPE)



YASKAWA

MANUAL NO. SIE-S626-6C

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Specifications

This section outlines features, functions, and performance of the motor and the inverter of VS-626VM3 Drives, including prohibitions. Read thoroughly before planning basic design.

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