No.855-0219(E)

Mitsubishi Hoist Sales and Service

Notice of improvement 380V50Hz exclusive use AC voltage type brake coil

Thank you for selecting a Mitsubishi hoist and related units. This letter is to notify the improvement in 380V50Hz exclusive use AC voltage type brake coil.

1. Description of Improvement

Improvement of 380V50Hz exclusive use AC voltage type brake coil. (Characteristic change.)

2. Corresponding Models (Electric hoist)

It is main power supply 380V50Hz specification and the following hoist of the AC voltage type brake coil use.

(1)7.5t or more

(2)5t or more before September, 2005

(3)Special hoists other than above-mentioned (1) (2)(Special speed and special brake, etc.)

3. Schedule for Improvement

It switches from production in December, 2007.

- 4. Reason for Improvement and Features
 - (1)The impact might grow when sucking because the brake suck power becomes strong when a voltage descending when starting with the inverter hoist etc. little, and power-supply voltage are high, the brake electromagnet deterioration be brought forward, and the characteristic has been improved.
 - (2)We will prepare 380V50Hz exclusive use brake coil of the old model in preparation for low the voltage descending when starting large, and power-supply voltage. Please arrange after it specifies it.

		Date of issue	January 8, 2008	Notified to
Subject	Notice of Improvement in 380V50Hz exclusive use AC voltage type brake coil	Mitsubishi Electr Corporation 1-1-1 Imajuku-H 819-0192 TEL 092-805-34	ligashi, Nishi-ku, Fukuoka	Sales agent