

Product News

Specification change of MINI-CONTACTORS

We will change into material of case and contact (No cadmium) concerning environment.

Therefore we will change figure for some models.

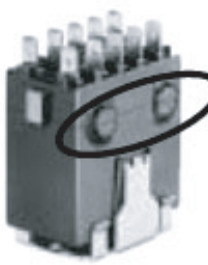



We ask you to shift to new model.

(Present existing model with present brand will be continued until March 2006)

<Change content>

- Contact material will be changed to No cadmium .
- Case and body will be changed from Thermosetting resin to Thermoplastic resin .
- There will be no change in installation or function.
- Item number will be changed to distinguish from Present existing model.
(Base Product Name remains the same with suffix change from K to N)
- You can see comparison of present existing model and new model by attached sheet.
- Brand is Panasonic.
- Change terminal No. (Reference to another page)

<Figure of Present existing model and New model>

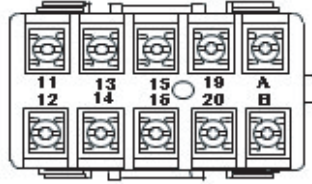
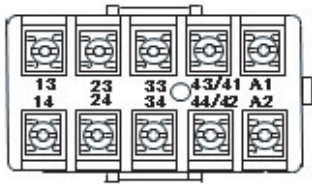
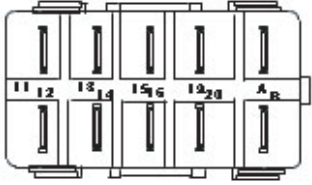
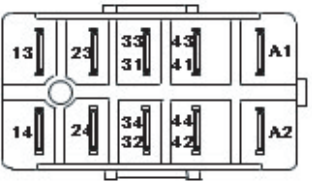


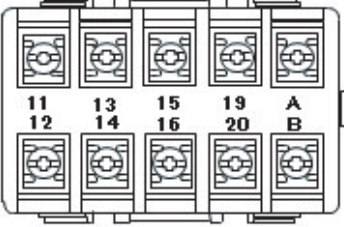
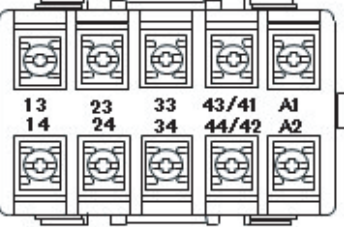
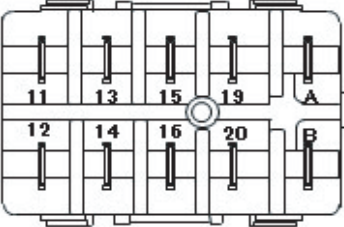
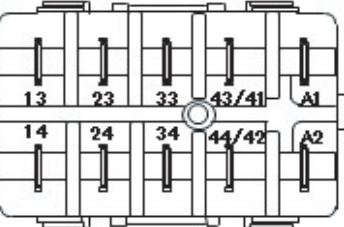
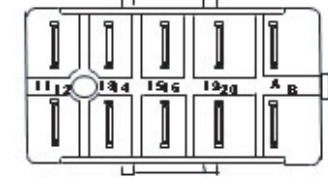
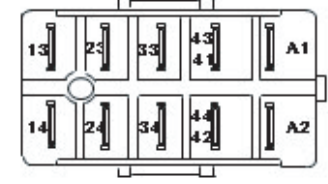
	Present existing model	New model
VC15(3P,4P/AC) VC20(1P,2P,3P/AC)	 <p>Disuse E ring</p>	 <p>Change from E ring to new uniting way</p>
VC15S(4P/AC)	 <p>Disuse E ring</p>	 <p>Change from E ring to new uniting way</p>
VC20(4P/AC) VC20S(4P/AC) VC15(4P/DC) VC20(2P/DC)	There is no change in figure.	

<Change period>

We will gradually change from November 2005

* It is possible we may ask you to take present model during shift (We will inform you by order).

Change terminal No.

	Present	New
VC15S AC		
VC15 4P AC		
VC15 3P AC VC20 3P AC		
VC20S AC		
VC20 4P AC		
VC15 4P DC		
VC20 2P DC	