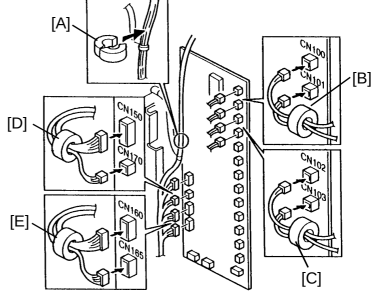
Technical Bulletin			No. RTB-011	
SUBJECT: Sorter/DJF Installation				DATE: September 15, '95 PAGE: 1 of 2
PREPARED BY: N. Kaiya CHECKED BY: M. Iwasa				Support Section
CLASSIFICATION: Action Required Troubleshooting Retrofit Information	Revision of service manual Information only Other			EL: FC - α
To comply with the CE mark, it is necessary to attach five ferrite cores when installing a sorter on DFC - α . The ferrite cores have been enclosed in the screw bag of the DFC - α from September production. Please refer to the following for the installation procedure of the ferrite cores.				
Additional procedure for sorter installation				
Ferrite core P/N 16070418 Ferrite core P/N 16070721	4 pc 1 pc			
Turn off the main switch and the machine.	d unplug			
Remove the sorter top cove (3 screws).	er			CN100

- Remove the sorter rear cover (4 screws).
- 4. Attach the ferrite core ([A] P/N 16070721) to the DC harness as shown.
- 5. Remove the harnesses for second bin solenoid (CN100) and third bin solenoid (CN101). Pass the both harnesses through the ferrite core ([B] P/N 16070418) and reconnect them to the sorter main board.



- 6. Remove the harnesses for the fourth bin solenoid (CN102) and the fifth bin solenoid (CN103). Pass the both harnesses through the ferrite core ([C] P/N 16070418) and reconnect them to the sorter main board.
- 7. Remove the harnesses for the encoder (CN150) and the entry sensor LED (CN170). Pass the both harnesses through the ferrite core ([D] P/N 16070418) and reconnect them to the sorter main board.
- 8. Remove the harnesses for the entry sensor Phototransistor (CN160) and the inlet sensor (CN165). Pass the both harnesses through the ferrite core ([E] P/N 16070418) and reconnect them to the sorter main board.
- 9. Reassemble the unit.



Technical Bulletin

No. RTB-011

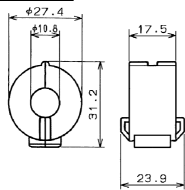
SUBJECT: Sorter/DJF Installation

DATE: September 15, '95

PAGE: 2 of 2

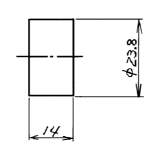
Ferrite Cores Packed with DFC - α

For Sorter Installation



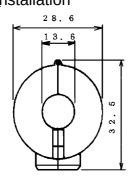
P/N 16070721





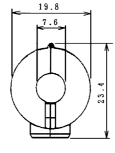
P/N 16070418

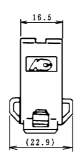
For DJF installation





P/N 16070638





P/N 16070623