

## Seary R Series Card Printer Ribbon

# Card Printer Ribbon Specification

**Model: Seary R series Standard Black Monochrome Ribbon**

**Part Number: BXR.R614A.XXX**

- ✚ Applicable to R series card printers
- ✚ Black monochrome ribbons are primarily used for printing text and one-color line art on one or both sides of a card
- ✚ Size: 100mx60mm
- ✚ Compatible with PVC or composite PVC
- ✚ A cleaning wheel is included
- ✚ 1,000 black mono prints per roll ( ISO CR80(53.98mmx85.60mm) )



## 1、 Product overview

Seaory R series Standard Black Monochrome Ribbon composed by one piece black panel. It's used for printing Text, barcode, QR code, one-color line art, etc.

This ribbon can only be used in Seaory R series card printers. To maximize print card quality and card printer durability, please use the Seaory original ribbon.



## 2、 Main features

- Durability and excellent printing quality

Low cost ,high quality printing effect. High temperature resistant, suitable for high-speed printing. Wide application range, Anti - static back coating effectively protects the print head.

|   |   |
|---|---|
| 深圳市赛尔瑞科技有限公司<br>Shenzhen Seaory Technology Co.,Ltd. |   |
| Seaory Card Printer                                 |  |
| Excellent quality Perfect service                   |   |
| www.seaory.com                                      |   |
| Tel:+86-755-2699 7700                               | No.100082006601   |
|   |  |

### 3、Specifications

| Category              | Specification          | Note       |
|-----------------------|------------------------|------------|
| Applicable models     | R series card printers |            |
| Capacity              | 100m /roll             | ISO CR80   |
| Compatible cards      | PVC or composite PVC   |            |
| Come with accessories | 1PC Cleaning roller    | Consumable |
| Part Number           | BXR.R614A.XXX          |            |
| Gross Weight          | 270g                   |            |
| Packing size          | 227mm × 148mm × 70mm   |            |