

## SHIN-ETSU INTER-CONNECTOR

### N(Narrow)-VCF TYPE

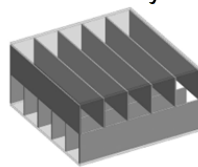
Single louver : N-VCF 1323000-PC200

Crossing louver: N-VCF 1323000-PC200-X

#### (Outline)

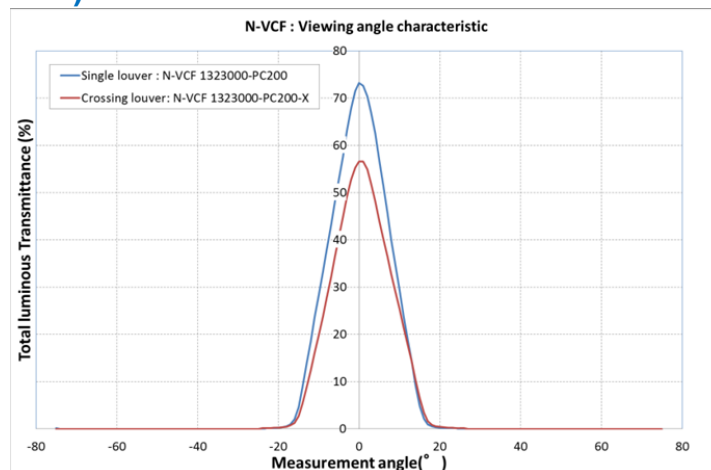
##### Feature

- The viewing angle of N-VCF is 30°. The viewing angle of it is narrower than that of standard VCF.
- Crossing louver specification: The specification that narrows the range of the viewing angle further is possible. Only the central portion is made the range of a visible corner by using two louvers.

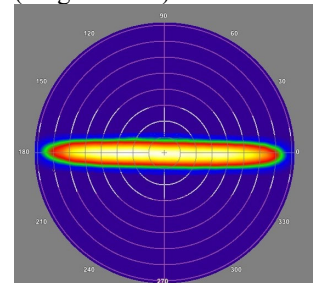


- ✧ The crossing louver is possible even on other viewing angle conditions (60° etc.). The combination of different viewing angle conditions (30° and 60°) is also possible.
- When a narrow viewing angle of the sensor usage etc. is requested, N-VCF is liked.
- The following specification is possible.
  - ✧ In addition, narrow viewing angle
  - ✧ Louver with angle of gradient

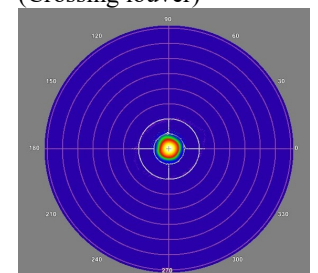
#### (Characteristic)



(Single louver)



(Crossing louver)



Issue /Shin-Etsu polymer Co., Ltd.

JapanTEL:+(81)-3-5288-8411

<https://www.shinpoly.co.jp/en/product/product/vcf/vcf.html>

This technical report describes VCF type with reference to the most commonly used sizes, and describes view control film's characteristics as measured by our test methods through the use of our facilities. The data and information contained in this report are only examples of measurements. Shin-Etsu Polymer does not guarantee the quality or the performance of VCF type has been incorporated into your products. The characteristic of the VCF may fluctuate according to the surrounding material used, and the lighting conditions. All VCFs should be tested under your conditions to ensure your products prior to production. This report does not guarantee propriety rights or patents for the use of VCFs.