|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **分级** | **实测值(mm)** | | **残余变形(mm)** | **相对残余**  **变形** |
| **总变形** | **弹性变形** |
| 1级 | 0.18 | / | 0.01 | 1.27% |
| 2级 | 0.30 | / |
| 3级 | 0.45 | / |
| 4级 | 0.62 | / |
| 5级 | 0.79 | 0.78 |
| 退载 | 0.01 | / |
| 备注：变形向桥外为正 | | | | |

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| **分级** | **实测值(mm)** | | **残余变形(mm)** | **相对残余**  **变形** |
| **总变形** | **弹性变形** |
| 1级 | 0.13 | / | 0.03 | 4.11% |
| 2级 | 0.28 | / |
| 3级 | 0.41 | / |
| 4级 | 0.57 | / |
| 5级 | 0.73 | 0.70 |
| 退载 | 0.03 | / |
| 备注：变形向桥外为正 | | | | |

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| **分级** | **实测值(mm)** | | **残余变形(mm)** | **相对残余**  **变形** |
| **总变形** | **弹性变形** |
| 1级 | 0.15 | / | 0.04 | 4.82% |
| 2级 | 0.32 | / |
| 3级 | 0.48 | / |
| 4级 | 0.64 | / |
| 5级 | 0.83 | 0.79 |
| 退载 | 0.04 | / |
| 备注：变形向桥外为正 | | | | |

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| **分级** | **实测值(mm)** | | **残余变形(mm)** | **相对残余**  **变形** |
| **总变形** | **弹性变形** |
| 1级 |  | / |  |  |
| 2级 |  | / |
| 3级 |  | / |
| 4级 |  | / |
| 5级 |  |  |
| 退载 |  | / |
| 备注：变形向桥外为正 | | | | |

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| --- | --- | --- | --- | --- |
| **分级** | **实测值(mm)** | | **残余变形(mm)** | **相对残余**  **变形** |
| **总变形** | **弹性变形** |
| 1级 |  | / |  |  |
| 2级 |  | / |
| 3级 |  | / |
| 4级 |  | / |
| 5级 |  |  |
| 退载 |  | / |
| 备注：变形向桥外为正 | | | | |

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| --- | --- | --- | --- | --- |
| **分级** | **实测值(mm)** | | **残余变形(mm)** | **相对残余**  **变形** |
| **总变形** | **弹性变形** |
| 1级 |  | / |  |  |
| 2级 |  | / |
| 3级 |  | / |
| 4级 |  | / |
| 5级 |  |  |
| 退载 |  | / |
| 备注：变形向桥外为正 | | | | |

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| **分级** | **实测值(mm)** | | **残余变形(mm)** | **相对残余**  **变形** |
| **总变形** | **弹性变形** |
| 1级 |  | / |  |  |
| 2级 |  | / |
| 3级 |  | / |
| 4级 |  | / |
| 5级 |  |  |
| 退载 |  | / |
| 备注：变形向桥外为正 | | | | |

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| **分级** | **实测值(mm)** | | **残余变形(mm)** | **相对残余**  **变形** |
| **总变形** | **弹性变形** |
| 1级 |  | / |  |  |
| 2级 |  | / |
| 3级 |  | / |
| 4级 |  | / |
| 5级 |  |  |
| 退载 |  | / |
| 备注：变形向桥外为正 | | | | |

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| --- | --- | --- | --- | --- |
| **分级** | **实测值(mm)** | | **残余变形(mm)** | **相对残余**  **变形** |
| **总变形** | **弹性变形** |
| 1级 |  | / |  |  |
| 2级 |  | / |
| 3级 |  | / |
| 4级 |  | / |
| 5级 |  |  |
| 退载 |  | / |
| 备注：变形向桥外为正 | | | | |

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| **分级** | **实测值(mm)** | | **残余变形(mm)** | **相对残余**  **变形** |
| **总变形** | **弹性变形** |
| 1级 |  | / |  |  |
| 2级 |  | / |
| 3级 |  | / |
| 4级 |  | / |
| 5级 |  |  |
| 退载 |  | / |
| 备注：变形向桥外为正 | | | | |