The NPC+ (No Polish Connector) eliminates field polishing, loose parts, and termination tools. The innovative buffer clamp design eliminates rework by delivering superior twist and transmission with applied load (TWAL) mechanical performance. After fiber preparation and cleaving, installation is a simple three-step process: insert fiber, actuate splice, activate the buffer clamp. Faster than fusion splicing, the NPC+ delivers savings in installation expense and reduces overall complexity of termination.


## Specifications

| General Specifications |  |
| :--- | :--- |
| Fiber Category | Single-mode (OS2) |
| Product Type | Field-Installable Connectors |
| Technology | No-Epoxy/No-Polish |

## Standards

| RoHS | Free of hazardous substances according to RoHS 2011/65/EU |
| :--- | :--- |
|  | In compliance with environmental and mechanical <br> requirements of TIA/ EIA-568-D.3, GR-1081, Issue 1 section |
| Approvals and Listings | 4.3 yield, Insertion loss requirements of GR-1081-CORE, <br> Issue 1 (GR-326-CORE, Issue 4) Thermal Cycle and Thermal <br> Age; Back reflection performance was typical of an index gel- <br> matched mechanical splice connector |

## Environmental Conditions

| Temperature Range, Operation | $-40^{\circ} \mathrm{C}$ to $-40^{\circ} \mathrm{C}$ | $\left(-40^{\circ} \mathrm{F}\right.$ to $\left.-40^{\circ} \mathrm{F}\right)$ |
| :--- | :--- | :--- | :--- |
| Temperature Range, Storage | $-40^{\circ} \mathrm{C}$ to $-40^{\circ} \mathrm{C}$ | $\left(-40^{\circ} \mathrm{F}\right.$ to $\left.-40^{\circ} \mathrm{F}\right)$ |


| Design - Connector |  |
| :--- | :--- |
| Connector Type | SC |
| Housing Color | Blue |

## Mechanical Specifications - Connector

Durability
$\leq 0.2 \mathrm{~dB}$ change, 500 rematings, FOTP- 21

## Optical Specifications - Connector

Polish
UPC

| Optical Specifications - Connector |  |
| :--- | :--- |
| Insertion Loss, Max. | 0.6 dB |
| Reflectance | $<-35 \mathrm{~dB}$ |
| Insertion Loss, Typical | 0.3 dB |
| Reflectance, Typical | $<-40 \mathrm{~dB}$ |
| Reflectance, Maximum | $<-30 \mathrm{~dB}$ |

