## 760240695 | FACT-6ERHPLFS



FACT® Fiber Optic Patch/Splice Panel, gray, 6E high, 288-port, singlemode, loaded with LC/UPC adapters and B-grade pigtails, SMOUV splice tray type, right-hand patch

- Designed for use with the all-purpose all-front-access FIST-GR3 fiber frames supporting up to 2,688 LC or 1,344 SC connections in a single frame
- Reduced installation and maintenance time via the toolless snap-on design supporting both interconnect and cross-connect applications
- Flexible customization enabled by 4 chassis types (patch-only, patch-splice, pre-cabled and splice-only) to support all ODF applications
- High density through the single FACT element height (1E) being $30 \%$ less tall compared to the industry standard panel height (1HU)


## Product Classification

Regional Availability

## Portfolio

Product Type
Product Brand
Product Series

## General Specifications

## 760240695 | FACT-6ERHPLFS

## Shelf Movement

Splicing Capacity, maximum
Splicing Type
Total Ports, quantity
Transmission Standards
Dimensions

| Height | $185.7 \mathrm{~mm} \mid 7.311 \mathrm{in}$ |
| :--- | :--- |
| Width | $524 \mathrm{~mm} \mid 20.63 \mathrm{in}$ |
| Depth | $283 \mathrm{~mm} \mid 11.142 \mathrm{in}$ |

Ordering Tree


## Optical Specifications

## Fiber Mode

Fiber Type
Performance Grade
Insertion Loss, maximum

Sliding288SMOUV288

ETSI EN 300 019-1-3 | IEC 61300-3-30

## 760240695 | FACT-6ERHPLFS

Return Loss, minimum
50 dB

## Environmental Specifications

## Operating Temperature <br> Storage Temperature <br> Flammability Rating <br> Packaging and Weights

$-40^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.+158^{\circ} \mathrm{F}\right)$
$-20^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}\left(-4^{\circ} \mathrm{F}\right.$ to $\left.+176{ }^{\circ} \mathrm{F}\right)$

Included
Mounting hardware
Packaging quantity
1

## Regulatory Compliance/Certifications

## Agency

CHINA-ROHS
ISO 9001:2015
ROHS
UK-ROHS
$-50$ ISO 9001:2015

## Classification

Above maximum concentration value
Designed, manufactured and/or distributed under this quality management system
Compliant/Exempted
Compliant/Exempted

Guarantee to meet IEC 61755-1 Random Mating requirement

