760034090 | MODG2-6SC-MM-PT-B



G2 Modular Cassette with 6 SC OptiSPEED® Multimode Pigtails, Type B

OBSOLETE

Product Classification

Regional Availability Asia | Australia/New Zealand | EMEA | Latin America | North America

Portfolio SYSTIMAX®

Product Type Fiber cassette with pigtails

Product Brand OptiSPEED®

General Specifications

Adapter ColorBeigeInterface, frontSC/UPC

Interface, rear Stranded pigtail

Total Fibers, quantity 6

Total Ports, quantity, front 6

Dimensions

 Height
 30.48 mm | 1.2 in

 Width
 91.44 mm | 3.6 in

 Depth
 119.38 mm | 4.7 in

 Pigtail Length
 1.5 m | 4.921 ft

Optical Specifications

Fiber TypeOM1Insertion Loss, typical0.3 dBReturn Loss, minimum20 dB

Environmental Specifications



760034090 | MODG2-6SC-MM-PT-B

Safety Standard

UL

Packaging and Weights

Packaging quantity

1

Regulatory Compliance/Certifications

Agency

Classification

ISO 9001:2015

Designed, manufactured and/or distributed under this quality management system

Included Products

700206956 – MFA-SC06-BG-SHUTTERED

OptiSPEED® SC Multiport Shuttered Adapter, Beige, Single Pack



700206956 | MFA-SC06-BG-SHUTTERED



OptiSPEED® SC Multiport Shuttered Adapter, Beige, Single Pack

Product Classification

Regional Availability

Asia | Australia/New Zealand | EMEA | Latin America | North America

Portfolio CommScope®

Product Type Fiber adapter
Product Brand OptiSPEED®

Product Series MFA

General Specifications

Body StyleGangedColorBeigeInterfaceSC/UPCMountingNo flangeShutteredYes

Material Specifications

Total Ports, quantity

Alignment Sleeve Material Zirconia (ceramic)

Optical Specifications

Fiber Mode Multimode

Packaging and Weights

Packaging quantity

Regulatory Compliance/Certifications

Agency Classification

CHINA-ROHS Below maximum concentration value

ISO 9001:2015 Designed, manufactured and/or distributed under this quality management system

COMMSC PE®

700206956 | MFA-SC06-BG-SHUTTERED

REACH-SVHC Compliant as per SVHC revision on www.commscope.com/ProductCompliance

ROHS Compliant UK-ROHS Compliant

