FE-12104-GC-8-R4



Fiber and Power Junction Box for 1 808 Series Hybrid Trunk / 4 Hybrid Jumper Cables / 4 Power Ports with Internal Grounding / 4 Conduit fittings

Product Classification

Regional Availability

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

Portfolio CommScope®

Product Type Outdoor junction box

General Specifications

Application Used as a fiber/power junction box

Cable Entry, quantity, maximum, bottom5Cable Entry, quantity, maximum, left4ColorGray

Mounting Pipe, 44–114 mm (1.75–4.5 in) OD | Wall

Dimensions

Height317.5 mm | 12.5 inWidth266.7 mm | 10.5 inDepth101.6 mm | 4 inCable Entry Fiber Gland Size, maximum32 mm | 1.26 inCable Entry Fiber Gland Size, minimum22 mm | 0.866 inCable Entry Jumper Gland Size, maximum18 mm | 0.709 inCable Entry Jumper Gland Size, minimum13 mm | 0.512 in

Material Specifications

Material Type High-impact polycarbonate, UV resistant

Environmental Specifications

Operating Temperature $-40 \,^{\circ}\text{C} \text{ to } +75 \,^{\circ}\text{C} \, (-40 \,^{\circ}\text{F to } +167 \,^{\circ}\text{F})$

Environmental Space Indoor | Outdoor

COMMSCOPE®

FE-12104-GC-8-R4

Qualification Standards IEC 60529:2001, IP67

Packaging and Weights

Included Mounting kit

Weight, net 1.579 kg | 3.48 lb

Regulatory Compliance/Certifications

Agency Classification

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

