## **FEATURES AND SPECIFICATIONS**

# molex

## **Features and Benefits**

Molex Premise Networks Vertical Cable Manager Panels use a new Two Position Double Density Cable Management Rings. Constructed of heavy duty black powdercoated steel, the panels accommodate up to 200 Enhanced Category 5 cables on the sides of open bay racks and between rack groupings. The BTR and SOR are sold in sets of two.

#### **Technical Information**

## Mechanical Characteristics

Panel Material: 16 Gauge CRS (Cold

Rolled Steel)

Thickness: .060" (1.52mm)

Finish: Black powder coat

Rings: Black Lexan 943A-701

#### **Cable Capacity**

160-200 Enhanced Category 5 Cables

#### **Panel Dimensions**

SOR: 1066mm x 101mm x

127mm

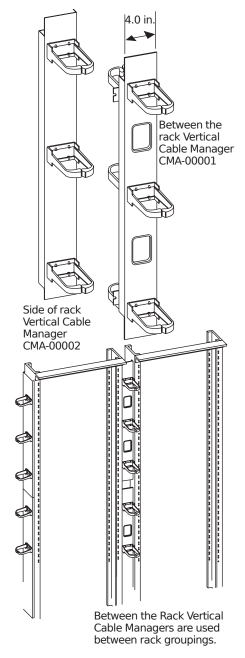
BTR: 1016mm x 101mm x

235mm

## **Shipping Weight**

SOR: 5.8kg est. BTR: 6.8 kg

## BTR (Between the Rack) Vertical Cable Manager SOR (Side of Rack) Vertical Cable Manager



Front to back feed-through is created by mounting the two BTR Panels even with the top and bottom of the rack.

## **ORDERING INFORMATION**

Order No.	SAP No.	Description
CMA-00001	Consult Molex	BTR Between the Rack Vertical Cable Manager - Set of Two
CMA-00002	Consult Molex	SOR Side of Rack Vertical Cable Manager - Set of Two

### **MOLEX PREMISE NETWORKS**

Americas Tel: 630 969 4550 www.molexpn.com **EMEA**Tel: 44 (0)2392 205800 www.molexpn.co.uk

APAC Tel: 61 3 9971 7111 www.molexpn.com.au