## FEATURES AND SPECIFICATIONS

### **Features and Benefits**

Molex's Two Position Double Density Rear Ring Run Panel is the perfect solution for space-saving cable management. Constructed of heavy duty graphite grey powdercoated steel, the panel accommodates up to 200 Enhanced Category 5 cables using our proven high density cable management rings. As the panel is recessed slightly, there is ample front clearance for using in cabinets. Of course, they can be used in open bay rack applications, as well.

#### **Technical Information**

#### **Mechanical Characteristics** ol Construction

Panei	Constru	ction	
Materia	۹ŀ	Cold	Ro

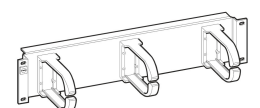
Material:	Cold Rolled Steel
Thickness:	.060" (1.52mm)
Finish:	Graphite grey
	powdercoat

#### **Ring Construction**

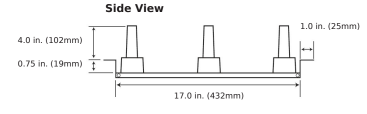
Μ

laterial:	Black Lexan
	943A-701

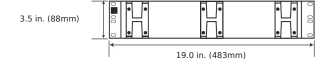
Dimensions (H-W-D): See illustration			
Shipping Weight:	1.2KG		
Cable Capacity:	160-200 enhanced		
	Category 5 Cables		



#### **Panel Dimensions**



#### **Front View**



# **ORDERING INFORMATION**

Order No.	SAP No.	Description
25.B058G	Consult Molex	Position Double Density Ring Run Panel

©2015, Molex Premise Networks

### **MOLEX PREMISE NETWORKS**

Americas Tel: 630 969 4550 www.molexpn.com

ΕΜΕΑ Tel: 44 (0)2392 205800 www.molexpn.co.uk

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

Printed in the UK

Issue 2

molex<sup>•</sup> 2 Position **Double Density Ring Run Panel** 

Please refer to our website at http://www.molexpn.com/About-Us/Our-Warranty.html for terms and conditions of any resulting warranty. This information is correct at the time of publication, specifications are subject to change.

Form#25.B058G

Page 1