Detailed Specifications & Technical Data



METRIC MEASUREMENT VERSION

AX101115 Faceplates and Panels - FiberExpress Adapter Strip, loaded 6 MT-RJ Adapters

<u> </u>			>	For more Information please call
		* \$90		1-800-Belden1
General Description:				
FiberExpress Adapter Strip, I	oaded 6 MT-R	J Duplex Multime	ode/Singlemode Adapte	rs Black
Usage (Overall)				
Suitable Applications:		FiberExpress Solution	ns, Backbone, Telecommunications Roo	om, Main Distribution Room
Related Parts:		FiberExpress Rack M	ount Patch Panel, FiberExpress Wall M	ount Patch Panel
Physical Characteristics (Connect Capacity	ivity)			
Max. Capacity:		12 Fibers, 6 MT-RJ M	ultimode/Singlemode Adapter	
Access Front Connection:		Flush		
Termination Area:		Front		
Dimensions				
Dimensions: Height (mm) Width (mm) Depth (mm) 25.400 165.100 27.432				
Materials Materials:				
Description Type Materia Strip Steel Steel Connector Body MTRJ Female Plastic -				
Color				
Color:		Black		
Weight				
Weight:		0.093 kg		
Included Parts Included Parts:		Dust Caps		
Packaging				
Packaging:		Individually packaged	in a plastic bag. Standard pack of 30 u	nits.
Mechanical Characteristics (Conn	ectivity)			
Termination Interface: Durabilitie Termination Connection Durabilitie Front Mated Connection 500 cycles Rear Mated Connection 500 cycles	3			
Cable/Connector Retention:		50.042 N		
Connector/Hardware Retention:		50.042 N		
Storage Temperature Range:		-40°C To +75°C		
Operating Temperature Range:		-10°C To +60°C		
Applicable Specifications and Age Suitability	ency Compliance ((Overall)		
Suitability - Indoor:		Yes		
Transmission Characteristics (Con	nnectivity)			
Notes (Overall)				
Notes: For additional information about th	is product, visit our web s	site at http://www.belden.co	m.	
Product Family				
Part Numbers: Description			Multimode Singlemode Others	
FiberExpress Strip Single density loaded	with 6 ST Compatible Ada	apters	AX100088 AX100534 -	
FiberExpress Strip Double density loaded	•	•	AX100080 AX100528 -	
FiberExpress Strip Single density loaded	with 3 SC Duplex Adapte	rs	AX100094 AX101407 -	



METRIC MEASUREMENT VERSION

AX101115 Faceplates and Panels - FiberExpress Adapter Strip, loaded 6 MT-RJ Adapters

FiberExpress Strip Single density loaded with 6 SC Simplex Adapters	AX100092	AX100538	-
FiberExpress Strip Double density loaded with 6 SC Duplex Adapters	AX100098	AX101409	-
FiberExpress Strip Double density loaded with 12 SC Simplex Adapters	AX100084	AX100532	-
FiberExpress Strip Single density loaded with 6 FC Adapters Multimode/Singlemode	-	-	AX100536
FiberExpress Strip Double density loaded with 12 FC Adapters Multimode/Singlemode	-	-	AX100530
FiberExpress Strip Single density loaded with 6 LC Duplex Adapters	AX101729	AX101731	-
FiberExpress Strip Double density loaded with 12 LC Duplex Adapters	AX101741	AX101743	-
FiberExpress Strip MT-RJ Single density loaded with 6 MT-RJ Black Multimode/Singlemode	-	-	AX101115
FiberExpress Strip MT-RJ Double density loaded with 12 MT-RJ Black Multimode/Singlemode	-	-	AX101117
FiberExpress Strips Blank	-	-	AX100066

Put Ups and Colors:

Item # Putup Ship Weight Color Notes Item Desc
--

Revision Number: 0 Revision Date: 06-19-2009

© 2016 Belden, Inc All Rights Reserved.

Although Belden makes every reasonable effort to ensure their accuracy at the time of this publication, information and specifications described herein are subject to error or omission and to change without notice, and the listing of such information and specifications does not ensure product availability. Belden provides the information and specifications herein on an "AS IS" basis, with no representations or warranties, whether express, statutory or implied. In no event will Belden be liable for any damages (including consequential, indirect, incidental, special, punitive, or exemplary damages) whatsoever, even if Belden has been advised of the possibility of such damages, whether in an action under contract, negligence or any other theory, arising out of or in connection with the use, or inability to use, the information or specifications described herein. All sales of Belden products are subject to Belden's standard terms and conditions of sale.