

METRIC MEASUREMENT VERSION

### B9W240 Fiber - Interlocked Armor Distribution Cable - Plenum



For more Information please call

1-800-Belden1



### **General Description:**

FiberExpress Distribution Aluminum Interlocked Armor Cable, 6-Fiber, OS2 OFCP, Tight Buffer, Indoor Rated with Yellow Jacket, Rugged construction that affords superior protection in adverse environments.

### **Physical Characteristics (Overall)**

Fiber Count	Туре	OM1 MM 62.5/125 1 Gb	OM2 MM 50/125 1 Gb	OM3 MM 50/125 10 Gb 300m	OM4 MM 50/125 10 Gb 500m		OS2 - SM
6	Indoor	B9B240	B9A240	B9C240	B9E240		B9W240
6	Indoor/Outdoor	B9B240T	B9A240T	B9C240T	B9E240T		B9W240T
12	Indoor	B9B241	B9A241	B9C241	B9E241		B9W241
12	Indoor/Outdoor	B9B241T	B9A241T	B9C241T	B9E241T		B9W241T
24	Indoor	B9B243	B9A243	B9C243	B9E243		B9W243
24*	Indoor	B9B242	B9A242	B9C242	B9E242	ŀ	B9W242
24*	Indoor/Outdoor	B9B242T	B9A242T	B9C242T	B9E242T		B9W242T
36	Indoor	B9B244	B9A244	B9C244	B9E244		B9W244
48	Indoor	B9B245	B9A245	B9C245	B9E245		B9W245
72	Indoor	B9B246	B9A246	B9C246	B9E246		B9W246
72	Indoor/Outdoor	B9B246T	B9A246T	B9C246T	B9E246T		B9W246T
96	Indoor	B9B247	B9A247	B9C247	B9E247		B9W247
144	Indoor	B9B248	B9A248	B9C248	B9E248		B9W248

### Product Family - Riser:

Fiber Count	Туре	OM1 MM 62.5/125 1 Gb	OM2 MM 50/125 1 Gb	OM3 MM 50/125 10 Gb 300m	OM4 MM 50/125 10 Gb 500m			OS2 - SM
6	Indoor	B9B230	B9A230	B9C230	B9E230	•	ŀ	B9W230
6	Indoor/Outdoor	B9B230T	B9A230T	B9C230T	B9E230T			B9W230T
12	Indoor	B9B231	B9A231	B9C231	B9E231			B9W231
12	Indoor/Outdoor	B9B231T	B9A231T	B9C231T	B9E231T			B9W231T
24	Indoor	B9B233	B9A233	B9C233	B9E233			B9W233
24*	Indoor	B9B232	B9A232	B9C232	B9E232			B9W232
24	Indoor/Outdoor	B9B232T	B9A232T	B9C232T	B9E232T			B9W232T
36	Indoor	B9B234	B9A234	B9C234	B9E234			B9W234
48	Indoor	B9B235	B9A235	B9C235	B9E235			B9W235
72	Indoor	B9B236	B9A236	B9C236	B9E236			B9W236
96	Indoor	B9B237	B9A237	B9C237	B9E237			B9W237
144	Indoor	B9B238	B9A238	B9C238	B9E238			B9W238
*						_		

Fiber Type:	SM, (OS2)
Number of Fibers:	6
Mode Field Diameter @ 1310nm:	9.2
Clad Diameter:	125
Primary Coating Diameter:	250
Secondary Coating Diameter:	900
Buffer Tube Material:	Thermoplastic

## **Detailed Specifications & Technical Data**



### METRIC MEASUREMENT VERSION

### B9W240 Fiber - Interlocked Armor Distribution Cable - Plenum

Duter Jacket	
Outer Jacket Material:	
Outer Jacket Material	
PVC - Polyvinyl Chloride	
Outer Jacket Color:	Yellow
Strength Member	
Strength Member Material:	Aramid Yarn
Armor Armor Type:	Interlocked
Armor Material:	Aluminum
Overall Cable	
Overall Nominal Diameter:	12.217 mm
echanical Characteristics (Overall)	
Storage Temperature Range:	-40°C To +80°C
Installation Temperature Range:	0°C To +60°C
Operating Temperature Range:	-20°C To +70°C
Bulk Cable Weight:	-20 C 10 +70 C 133.938 Kg/Km
Min. Bend Radius/Minor Axis:	244.348 mm
Min. Bend Radius for Long Term Application:	182.880 mm
May Load fan Installation:	1001 014 N
Max. Load for Installation: Max. Load for Long Term Application: pplicable Specifications and Agency Con	
Max. Load for Long Term Application: pplicable Specifications and Agency Cor	360.304 N mpliance (Overall)
Max. Load for Long Term Application:	360.304 N mpliance (Overall)
Max. Load for Long Term Application: pplicable Specifications and Agency Con applicable Standards & Environmental Progra	360.304 N mpliance (Overall) ams
Max. Load for Long Term Application: pplicable Specifications and Agency Con Applicable Standards & Environmental Progra NEC/(UL) Specification:	360.304 N mpliance (Overall) ams OFCP
Max. Load for Long Term Application: pplicable Specifications and Agency Con Applicable Standards & Environmental Progra NEC/(UL) Specification: CEC/C(UL) Specification:	360.304 N mpliance (Overall) ms OFCP OFCP
Max. Load for Long Term Application: pplicable Specifications and Agency Comp pplicable Standards & Environmental Progra NEC/(UL) Specification: CEC/C(UL) Specification: EU Directive 2011/65/EU (ROHS II):	360.304 N mpliance (Overall) ms OFCP OFCP Yes
Max. Load for Long Term Application: pplicable Specifications and Agency Con Applicable Standards & Environmental Progra NEC/(UL) Specification: CEC/C(UL) Specification: EU Directive 2011/65/EU (ROHS II): EU Directive 2000/53/EC (ELV):	360.304 N  mpliance (Overall)  ms OFCP OFCP Yes Yes Yes
Max. Load for Long Term Application: pplicable Specifications and Agency Con Applicable Standards & Environmental Progra NEC/(UL) Specification: CEC/C(UL) Specification: EU Directive 2011/65/EU (ROHS II): EU Directive 2000/53/EC (ELV): EU Directive 2002/95/EC (RoHS):	360.304 N mpliance (Overall) ms OFCP OFCP Yes Yes Yes Yes
Max. Load for Long Term Application: pplicable Specifications and Agency Con Applicable Standards & Environmental Progra NEC/(UL) Specification: CEC/C(UL) Specification: EU Directive 2011/65/EU (ROHS II): EU Directive 2000/53/EC (ELV): EU Directive 2002/95/EC (ROHS): EU RoHS Compliance Date (mm/dd/yyyy):	360.304 N mpliance (Overall) ms OFCP OFCP Yes Yes Yes 08/01/2008
Max. Load for Long Term Application: pplicable Specifications and Agency Complicable Standards & Environmental Progravity NEC/(UL) Specification: CEC/C(UL) Specification: EU Directive 2011/65/EU (ROHS II): EU Directive 2000/53/EC (ELV): EU Directive 2002/95/EC (RoHS): EU RoHS Compliance Date (mm/dd/yyyy): EU Directive 2002/96/EC (WEEE):	360.304 N mpliance (Overall) ms OFCP OFCP Yes Yes Yes 08/01/2008 Yes
Max. Load for Long Term Application: pplicable Specifications and Agency Con Applicable Standards & Environmental Progra NEC/(UL) Specification: CEC/C(UL) Specification: EU Directive 2011/65/EU (ROHS II): EU Directive 2000/53/EC (ELV): EU Directive 2002/95/EC (ROHS): EU RoHS Compliance Date (mm/dd/yyyy): EU Directive 2002/96/EC (WEEE): EU Directive 2003/11/EC (BFR):	360.304 N  mpliance (Overall)  ms OFCP OFCP Yes Yes Ves 08/01/2008 Yes Yes Yes
Max. Load for Long Term Application:         pplicable Specifications and Agency Complicable Standards & Environmental Progra         NEC/(UL) Specification:         CEC/C(UL) Specification:         EU Directive 2011/65/EU (ROHS II):         EU Directive 2000/53/EC (ELV):         EU Directive 2002/95/EC (RoHS):         EU Directive 2002/95/EC (WEEE):         EU Directive 2002/96/EC (WEEE):         EU Directive 2003/11/EC (BFR):         CA Prop 65 (CJ for Wire & Cable):         MII Order #39 (China RoHS):	360.304 N         mpliance (Overall)         ms         OFCP         OFCP         Yes         Yes         Ves         Ves         Ves         Ves         Ves         Ves         Ves         Ves         Ves         Yes         Yes
Max. Load for Long Term Application: pplicable Specifications and Agency Con Applicable Standards & Environmental Progra NEC/(UL) Specification: EU Directive 2011/65/EU (ROHS II): EU Directive 2000/53/EC (ELV): EU Directive 2002/95/EC (ROHS): EU RoHS Compliance Date (mm/dd/yyyy): EU Directive 2002/96/EC (WEEE): EU Directive 2003/11/EC (BFR): CA Prop 65 (CJ for Wire & Cable): MII Order #39 (China RoHS): EI Tame Test UL Flame Test:	360.304 N         mpliance (Overall)         ms         OFCP         OFCP         Yes         Yes         Ves         08/01/2008         Yes         Yes         Yes         Yes         Ves         UL1666 Riser
Max. Load for Long Term Application:         pplicable Specifications and Agency Complicable Standards & Environmental Progra         NEC/(UL) Specification:         CEC/C(UL) Specification:         EU Directive 2011/65/EU (ROHS II):         EU Directive 2000/53/EC (ELV):         EU Directive 2002/95/EC (RoHS):         EU Directive 2002/95/EC (WEEE):         EU Directive 2002/96/EC (WEEE):         EU Directive 2003/11/EC (BFR):         CA Prop 65 (CJ for Wire & Cable):         MII Order #39 (China RoHS):         CIame Test         UL Flame Test:         CSA Flame Test:	360.304 N         mpliance (Overall)         ms         OFCP         OFCP         Yes         Yes         Ves         Ves         Ves         Ves         Ves         Ves         Ves         Ves         Ves         Yes         Yes
Max. Load for Long Term Application:         pplicable Specifications and Agency Cor         pplicable Standards & Environmental Progration:         CEC/(UL) Specification:         EU Directive 2011/65/EU (ROHS II):         EU Directive 2000/53/EC (ELV):         EU Directive 2002/95/EC (RoHS):         EU RoHS Compliance Date (mm/dd/yyyy):         EU Directive 2002/96/EC (WEEE):         EU Directive 2003/11/EC (BFR):         CA Prop 65 (CJ for Wire & Cable):         MII Order #39 (China RoHS):         Clame Test         UL Flame Test:         CSA Flame Test:	360.304 N         mpliance (Overall)         ms         OFCP         OFCP         Yes         Yes         Ves         08/01/2008         Yes         Yes         Yes         UL1666 Riser         FT6
Max. Load for Long Term Application:         pplicable Specifications and Agency Complicable Standards & Environmental Progra         NEC/(UL) Specification:         EU Directive 2011/65/EU (ROHS II):         EU Directive 2000/53/EC (ELV):         EU Directive 2002/95/EC (RoHS):         EU Directive 2002/95/EC (WEEE):         EU Directive 2002/96/EC (WEEE):         EU Directive 2003/11/EC (BFR):         CA Prop 65 (CJ for Wire & Cable):         MII Order #39 (China RoHS):         Statability         Suitability         Suitability - Indoor:	360.304 N         mpliance (Overall)         ms         OFCP         OFCP         Yes         Yes         Ves         08/01/2008         Yes         Yes         Yes         UL1666 Riser         FT6         Yes
Max. Load for Long Term Application:         pplicable Specifications and Agency Cor         Applicable Standards & Environmental Progration:         NEC/(UL) Specification:         CEC/C(UL) Specification:         EU Directive 2011/65/EU (ROHS II):         EU Directive 2000/53/EC (ELV):         EU Directive 2002/95/EC (ROHS):         EU RoHS Compliance Date (mm/dd/yyyy):         EU Directive 2002/96/EC (WEEE):         EU Directive 2003/11/EC (BFR):         CA Prop 65 (CJ for Wire & Cable):         MII Order #39 (China RoHS):         CIame Test         UL Flame Test:         Cstitability         Suitability - Indoor:         Suitability - Outdoor:	360.304 N         mpliance (Overall)         ms         OFCP         OFCP         Yes         Yes         08/01/2008         Yes         Yes         Yes         Yes         Yes         Yes         Ves         Yes         Yes         Yes         Yes         Yes         Yes         Yes         Yes         Ves         Yes         No
Max. Load for Long Term Application:         pplicable Specifications and Agency Correspondence         Applicable Standards & Environmental Progration:         CEC/(UL) Specification:         EU Directive 2011/65/EU (ROHS II):         EU Directive 2000/53/EC (ELV):         EU Directive 2002/95/EC (RoHS):         EU Directive 2002/95/EC (RoHS):         EU Directive 2002/96/EC (WEEE):         EU Directive 2003/11/EC (BFR):         CA Prop 65 (CJ for Wire & Cable):         MII Order #39 (China RoHS):         Statability         Suitability - Indoor:         Suitability - Outdoor:         Suitability - Aerial:	360.304 N         mpliance (Overall)         ms         OFCP         OFCP         Yes         Yes         Yes         08/01/2008         Yes         Ves         Yes         No         No         No
Max. Load for Long Term Application:         pplicable Specifications and Agency Cor         Applicable Standards & Environmental Progration:         NEC/(UL) Specification:         CEC/C(UL) Specification:         EU Directive 2011/65/EU (ROHS II):         EU Directive 2000/53/EC (ELV):         EU Directive 2002/95/EC (ROHS):         EU RoHS Compliance Date (mm/dd/yyyy):         EU Directive 2002/96/EC (WEEE):         EU Directive 2003/11/EC (BFR):         CA Prop 65 (CJ for Wire & Cable):         MII Order #39 (China RoHS):         CIame Test         UL Flame Test:         Cstitability         Suitability - Indoor:         Suitability - Outdoor:	360.304 N         mpliance (Overall)         ms         OFCP         OFCP         Yes         Yes         08/01/2008         Yes         Yes         Yes         Yes         Yes         Yes         Ves         Yes         Yes         Yes         Yes         Yes         Yes         Yes         Yes         Ves         Yes         No

Plenum/Non-Plenum

### **Detailed Specifications & Technical Data**



### METRIC MEASUREMENT VERSION

### B9W240 Fiber - Interlocked Armor Distribution Cable - Plenum

	Plenum (Y/N):	Yes
Opt	tical Characteristics (Overall)	
	Maximum Attenuation @ 1310nm:	.8 dB/km
	Maximum Attenuation @ 1550nm:	.5 dB/km
	Maximum Gigabit Ethernet Length @ 1300nm:	5000 meters

### Fiber Coding MLT EMEA:

Fiber/Tube No.	Color
1	Blue
2	Orange
3	Green
4	Brown
5	Slate
6	White
7	Red
8	Black
9	Yellow
10	Violet
11	Rose
12	Aqua

### **Related Documents:**

DOUBLE JACKETED INTERLOCKED ARMOR DISTRIBUTION CABLE.pdf. - Document PG 46 - DOUBLE JACKETED INTERLOCKED ARMOR DISTRIBUTION CABLE rev 8.pdf

### Put Ups and Colors:

Item #	Putup	Ship Weight	Color	Notes	Item Desc
	P				

Revision Number: 2 Revision Date: 08-05-2013

© 2019 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.

Belden believes this product to be in compliance with EU RoHS (Directive 2002/95/EC, 27-Jan-2003). Material manufactured prior to the compliance date may be in stock at Belden facilities and in our Distributor's inventory. The information provided in this Product Disclosure, and the identification of materials listed as reportable or restricted within the Product Disclosure, is correct to the best of Belden's knowledge, information, and belief at the date of its publication. The information provided in this Product Disclosure is designed only as a general guide for the safe handling, storage, and any other operation of the product itself or the one that it becomes a part of. This Product Disclosure is not to be considered a warranty or quality specification. Regulatory information is for guidance purposes only. Product users are responsible for determining the applicability of legislation and regulations based on their individual usage of the product.

# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Belden Wire & Cable: