# **Detailed Specifications & Technical Data**



### ENGLISH MEASUREMENT VERSION

## 49734 Molded Cable Assemblies - GPIB (General Purpose Interface Bus) Assembly





For more Information please call

1-800-Belden1



### **General Description:**

GPIB shielded, for use with electronic equipment that is IEEE-488 compatible, molded PVC connector, S-R PVC insulation, PVC jacket.

have to	aal Charra		-				
	cal Chara uctor	cteristi	ics (C	Jveraii)			
AWG							
#	# Conductors				Conductor Material		
		6	26	7x34	TC - Tinned Copper		
10			26 24		TC - Tinned Copper TC - Tinned Copper		
Ľ					TC - Timed Copper		
То	otal Number	2	23				
Nu	Number of Pins:						24
	ation						
	Ilation Materi	-					
	Insulation Material         Wall Thickness (in.)           S-R PVC - Semi-Rigid Polyvinyl Chloride         0.01						
		-			5.01		
	ector Char						
	onnector Ch ontacts/posi		tics - F	irst End # c	of Connector	2	24
	-			linet Find Co	nnester Cander		Aala/Famala
_					nnector Gender:		Male/Female
Co	onnector Ch	aracteris	tics - F	First End Co	nnector Shielding T	ype: N	Metal Backshells
Co	Connector Characteristics - First End Connector Type:					S	Stackable Ribbon
Co	Connector Characteristics - First End Overmold Color:					C	Gull Gray
Cc	Connector Characteristics - First End Overmold Compound					F	PVC
	Material:						
Co	Connector Characteristics - First End Overmold Type:					C	GPIB
Co	onnector Ch	aracteris	tics - F	irst End Re	tention Hardware:	Т	Thumbscrews
Cc	onnector Ch	aracteris	tics - S	econd End	# of Connector	2	24
	ontacts/posi						
Co	onnector Ch	aracteris	tics - S	Second End	Connector Gender:	Ν	Male/Female
Co	onnector Ch	aracteris	tics - S	Second End	Connector Shielding	g N	Metal Backshells
Ту	ype:						
Co	onnector Ch	aracteris	tics - S	Second End	Connector Type:	S	Stackable Ribbon
Co	onnector Ch	aracteris	tics - S	Second End	Overmold Color:	G	Gull Gray
Cc	onnector Ch	aracterist	tics - S	Second End	Overmold Compour	nd F	PVC
	laterial:				erennena eenipea.		
Co	Connector Characteristics - Second End Overmold Type:						GPIB
Co	onnector Ch	aracteris	tics - S	Second End	Retention Hardware	: т	Thumbscrews
	Shield						
	er Shield Mat	erial:					
La	ayer # Oute	r Shield 1	rade l	Name Type	Outer Shield Mater	ial	Coverage (%)
1	l Beldf	oil®			Aluminum Foil-Polye		e 100
2	2			Braid	TC - Tinned Copper		90

Outer Shield Drain Wire AWG:

 AWG
 Stranding
 Drain Wire Conductor Material

 26
 7x34
 TC - Tinned Copper

Outer Jacket

Outer Jacket Material:



## ENGLISH MEASUREMENT VERSION

## 49734 Molded Cable Assemblies - GPIB (General Purpose Interface Bus) Assembly

i un o	able	
Overa	II Nominal Diameter:	0.350 in.
embly	y Dimensional	
-	nbly Dimensional Length:	3.3
ing		
Wiring	a:	Straight wired
-	Diagram Color Code Chart:	
_	ber Color	
1	26 AWG Single	
2	26 AWG Single	
3	26 AWG Single	
4 5	26 AWG Single	
5 6	26 AWG Single 26 AWG Pair1 (conductor A)	
7	26 AWG Pair2 (conductor A)	
8	26 AWG Pair3 (conductor A)	
9	26 AWG Pair4 (conductor A)	
10	26 AWG Pair5 (conductor A)	
11	26 AWG Pair6 (conductor A)	
12	Drain wire	
13 14	26 AWG Single	
14	26 AWG Single 26 AWG Single	
16	26 AWG Single	
17	26 AWG Single	
18	26 AWG Pair1 (conductor B)	
19	26 AWG Pair2 (conductor B)	
20	26 AWG Pair3 (conductor B)	
21	26 AWG Pair4 (conductor B)	
22	26 AWG Pair5 (conductor B)	
23 24	26 AWG Pair6 (conductor B) 24 AWG Single	
<u> </u>	2.7.00 0 00030	
hanio	cal Characteristics (Overall)	
UL Te	mperature Rating:	80°C (UL AWM Style 2464)
Bulk (	Cable Weight:	70 lbs/1000 ft.
licah	le Specifications and Agency Complia	ance (Overall)
	le Standards & Environmental Programs	
	UL) Specification:	CM (cable only)
NEC/(	Specification:	UL Style 2464 (300 V 80°C) (cable only)
	•	
AWM	rective 2000/53/EC (ELV):	Yes
AWM EU Di		
AWM EU Di	rective 2002/95/EC (RoHS):	Yes
AWM EU Dir EU Dir		Yes 04/01/2005
AWM EU Dir EU Dir EU Ro	rective 2002/95/EC (RoHS):	
AWM EU Dir EU Dir EU Ro EU Ro	rective 2002/95/EC (RoHS): DHS Compliance Date (mm/dd/yyyy):	04/01/2005
AWM EU Dir EU Dir EU Ro EU Dir EU Dir	rective 2002/95/EC (RoHS): bHS Compliance Date (mm/dd/yyyy): rective 2002/96/EC (WEEE):	04/01/2005 Yes
AWM EU Din EU Din EU Ro EU Din EU Din CA Pr	rective 2002/95/EC (RoHS): DHS Compliance Date (mm/dd/yyyy): rective 2002/96/EC (WEEE): rective 2003/11/EC (BFR):	04/01/2005 Yes Yes
AWM EU Din EU Din EU Din EU Din CA Pr MII Or	rective 2002/95/EC (RoHS): bHS Compliance Date (mm/dd/yyyy): rective 2002/96/EC (WEEE): rective 2003/11/EC (BFR): rop 65 (CJ for Wire & Cable):	04/01/2005 Yes Yes Yes
AWM EU Din EU Din EU Ro EU Din EU Din CA Pr MII Or	rective 2002/95/EC (RoHS): DHS Compliance Date (mm/dd/yyyy): rective 2002/96/EC (WEEE): rective 2003/11/EC (BFR): rop 65 (CJ for Wire & Cable): rder #39 (China RoHS):	04/01/2005 Yes Yes Yes
AWM EU Din EU Din EU Ro EU Din EU Din CA Pr MII Or Plenu Plenu	rective 2002/95/EC (RoHS): oHS Compliance Date (mm/dd/yyyy): rective 2002/96/EC (WEEE): rective 2003/11/EC (BFR): rop 65 (CJ for Wire & Cable): rder #39 (China RoHS): Non-Plenum m (Y/N): I Characteristics (Overall)	04/01/2005 Yes Yes Yes
AWM EU Din EU Din EU Ro EU Din EU Din CA Pr MII Or Plenum/N Plenu Crica	rective 2002/95/EC (RoHS): oHS Compliance Date (mm/dd/yyyy): rective 2002/96/EC (WEEE): rective 2003/11/EC (BFR): rop 65 (CJ for Wire & Cable): rder #39 (China RoHS): Non-Plenum m (Y/N): I Characteristics (Overall) ating Voltage - UL:	04/01/2005 Yes Yes Yes
AWM EU Din EU Din EU Din EU Din EU Din CA Pr MII Or MII Or Num/N Plenu CA Pr Plenu CA Pr Ca Pr C	rective 2002/95/EC (RoHS): oHS Compliance Date (mm/dd/yyyy): rective 2002/96/EC (WEEE): rective 2003/11/EC (BFR): rop 65 (CJ for Wire & Cable): rder #39 (China RoHS): Non-Plenum m (Y/N): I Characteristics (Overall) ating Voltage - UL:	04/01/2005 Yes Yes Yes

# **Detailed Specifications & Technical Data**



#### ENGLISH MEASUREMENT VERSION

### 49734 Molded Cable Assemblies - GPIB (General Purpose Interface Bus) Assembly

#### Put Ups and Colors:

Item #	Putup	Ship Weight	Color	Notes	Item Desc
49734 C62S2	1 EA	0.800 LB	GRAY, GULL		GPIB SHD MOLD CABEL RI38601

Revision Number: 2 Revision Date: 07-24-2009

# © 2015 Belden, Inc All Rights Reserved

All Hights 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-Lan-2003). Material manufactured prior to the compliance date may be in stock at Belden facilities and in our Distributor's inventory. The information, and belief at the date of its publication. The information provided in this Product Disclosure, is correct to the best of Belden's knowledge, information, and belief 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.