# **Detailed Specifications & Technical Data**



#### ENGLISH MEASUREMENT VERSION

## 49643 Molded Cable Assemblies - GPIB (General Purpose Interface Bus) Assembly





For more Information please call

1-800-Belden1



#### **General Description:**

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

nysical Ch	aractoris		-			
nductor	aracteris	iics (t				
WG:						
# Conduc			-	Conductor Material		
10	6	26 26		TC - Tinned Copper TC - Tinned Copper		
10		20	7x34	TC - Tinned Copper		
					23	
	Total Number of Conductors:					
Number of Pins:					24	
sulation Insulation M	aterial:					
Insulation	n Material			Wall Thickness (in.)		
S-R PVC	- Semi-Rigid	Polyvin	yl Chloride	0.01		
nnector C	haracteris	tics				
			First End # c	of Connector	24	L
	positions:	01100 1			2-1	
Connecto	Connector Characteristics - First End Connector Gender:					ale/Female
Connecto	Connector Characteristics - First End Connector Shielding Type:					one
Connecto	Connector Characteristics - First End Connector Type:					ackable Ribbon
Connecto	Connector Characteristics - First End Overmold Color:					ull Gray
Connecto Material:	Connector Characteristics - First End Overmold Compound					/C
	Material: Connector Characteristics - First End Overmold Type:					PIB
				etention Hardware:		umbscrews
				# of Connector	24	
	positions:	31103 - 0		# Of Connector	24	
Connecto	r Characteri	stics - S	Second End	Connector Gender:	Ma	ale/Female
Connecto Type:	r Characteri	stics - S	Second End	Connector Shielding	j No	one
	r Charactori	etice 9	Second End	Connector Type:	C+	ackable Ribbon
	Connector Characteristics - Second End Connector Type:					
Connecto	Connector Characteristics - Second End Overmold Color:					ull Gray
Connecto Material:	r Characteri	stics - S	Second End	Overmold Compoun	id P\	/C
Connecto	Connector Characteristics - Second End Overmold Type:					PIB
Connecto	r Characteri	stics - S	Second End	Retention Hardware	: Th	numbscrews
uter Shield						
Outer Shield		_				
		Trade I		Outer Shield Materi		Coverage (%)
1 E	Beldfoil®			Aluminum Foil-Polye	ster lape	90
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

## 49643 Molded Cable Assemblies - GPIB (General Purpose Interface Bus) Assembly

	able	
Overa	II Nominal Diameter:	0.350 in.
embly	/ Dimensional	
-	nbly Dimensional Length:	6.6
ng	, ,	
Wiring	1:	Straight wired.
-	iagram Color Code Chart:	
-	per Color	
1	Brown	
2	Red	
3 4	Orange Yellow	
5	Green	
6	Blue (pair 1)	
7	Purple (pair 2)	
8	Gray (pair 3)	
9	White (pair 4)	
10	White/Black (pair 5)	
11 12	White/Brown (pair 6) Drain Wire	
12	White/Orange	
14	White/Yellow	
15	White/Green	
16	White/Blue	
17	White/Purple	
18	White/Gray (pair 1)	
19 20	White/Black/Brown (pair 2) White/Black/Red (pair 3)	
20	White/Black/Orange (pair 4)	
22	White/Black/Yellow (pair 5)	
	White/Black/Green (pair 6)	
23	white/black/orcerr (pair 0)	
23 24	White/Black/Blue (24 AWG)	
24	White/Black/Blue (24 AWG)	
24 hanio	White/Black/Blue (24 AWG)	
24 hanic UL Te	White/Black/Blue (24 AWG) cal Characteristics (Ove mperature Rating:	80°C (UL AWM Style 2464)
24 hanic UL Te	White/Black/Blue (24 AWG)	
24 hanic UL Te Bulk C licab	White/Black/Blue (24 AWG) Cal Characteristics (Ove mperature Rating: Cable Weight: le Specifications and A	80°C (UL AWM Style 2464) 70 lbs/1000 ft. ency Compliance (Overall)
24 hanic UL Te Bulk C licab	White/Black/Blue (24 AWG) Cal Characteristics (Ove mperature Rating: Cable Weight:	80°C (UL AWM Style 2464) 70 lbs/1000 ft. ency Compliance (Overall)
24 hanic UL Te Bulk C licab	White/Black/Blue (24 AWG) cal Characteristics (Ove mperature Rating: Cable Weight: le Specifications and A	80°C (UL AWM Style 2464) 70 lbs/1000 ft. ency Compliance (Overall)
24 hanic UL Te Bulk C licab licabl NEC/(	White/Black/Blue (24 AWG) Cal Characteristics (Ove mperature Rating: Cable Weight: le Specifications and A le Standards & Environment	80°C (UL AWM Style 2464) 70 lbs/1000 ft. eency Compliance (Overall) tal Programs
24 hanic UL Tel Bulk C licab licabl NEC/(( AWM	White/Black/Blue (24 AWG)         cal Characteristics (Over mperature Rating:         Cable Weight:         le Specifications and A le Standards & Environment UL) Specification:	80°C (UL AWM Style 2464) 70 lbs/1000 ft. ency Compliance (Overall) tal Programs CM (cable only)
24 hanic UL Te Bulk C licab licab NEC/(( AWM	White/Black/Blue (24 AWG)         cal Characteristics (Over mperature Rating:         Cable Weight:         le Specifications and A e Standards & Environment UL) Specification:         Specification:         specification:         rective 2000/53/EC (ELV):	80°C (UL AWM Style 2464)       70 lbs/1000 ft.       Tency Compliance (Overall)       tal Programs       CM (cable only)       UL Style 2464 (300 V 80°C) (cable only)       Yes
24 hanic UL Te Bulk C licab licab licab licab licab licab licab licab licab	White/Black/Blue (24 AWG)         cal Characteristics (Over mperature Rating:         Cable Weight:         le Specifications and A         le Standards & Environmen         UL) Specification:         Specification:         rective 2000/53/EC (ELV):         rective 2002/95/EC (RoHS):	80°C (UL AWM Style 2464)       70 lbs/1000 ft.       Tency Compliance (Overall)       Tency Compliance (Overall)       CM (cable only)       UL Style 2464 (300 V 80°C) (cable only)       Yes       Yes
24 hanic UL Te Bulk C licab licab NEC/(I AWM EU Din EU Din EU Ro	White/Black/Blue (24 AWG)         cal Characteristics (Over mperature Rating:         Cable Weight:         le Specifications and A         e Standards & Environmen         UL) Specification:         Specification:         rective 2000/53/EC (ELV):         rective 2002/95/EC (RoHS):         HS Compliance Date (mm/dd/y)	80°C (UL AWM Style 2464)       70 lbs/1000 ft.       Tency Compliance (Overall)       Tency Compliance (Overall)       CM (cable only)       UL Style 2464 (300 V 80°C) (cable only)       Yes       Yes
24 hanic UL Te Bulk C licab licab NEC/(I AWM EU Din EU Din EU Ro	White/Black/Blue (24 AWG)         cal Characteristics (Over mperature Rating:         Cable Weight:         le Specifications and A         le Standards & Environmen         UL) Specification:         Specification:         rective 2000/53/EC (ELV):         rective 2002/95/EC (RoHS):	80°C (UL AWM Style 2464)       70 lbs/1000 ft.       Tency Compliance (Overall)       Tency Compliance (Overall)       CM (cable only)       UL Style 2464 (300 V 80°C) (cable only)       Yes       Yes
24 hanic UL Te Bulk C licabi NEC/(( AWM EU Din EU Din EU Din EU Din	White/Black/Blue (24 AWG)         cal Characteristics (Over mperature Rating:         Cable Weight:         le Specifications and A         e Standards & Environmen         UL) Specification:         Specification:         rective 2000/53/EC (ELV):         rective 2002/95/EC (RoHS):         HS Compliance Date (mm/dd/y)	80°C (UL AWM Style 2464)       70 lbs/1000 ft.       Pency Compliance (Overall)       CM (cable only)       CM (cable only)       UL Style 2464 (300 V 80°C) (cable only)       Yes       yy):     04/01/2005
24 hanic UL Te Bulk C licablicabl licabli lic	White/Black/Blue (24 AWG)         cal Characteristics (Over mperature Rating:         Cable Weight:         Le Specifications and A e Standards & Environmer UL) Specification:         Specification:         rective 2000/53/EC (ELV):         rective 2002/95/EC (RoHS):         HS Compliance Date (mm/dd/y rective 2002/96/EC (WEEE):	80°C (UL AWM Style 2464)       70 lbs/1000 ft.       Pency Compliance (Overall)       Lat Programs       CM (cable only)       UL Style 2464 (300 V 80°C) (cable only)       Ves       vy):     04/01/2005       Yes       Yes
24 hanic UL Te Bulk C licab li	White/Black/Blue (24 AWG)         cal Characteristics (Over mperature Rating:         cable Weight:         le Specifications and A le Standards & Environmer         UL) Specification:         Specification:         rective 2000/53/EC (ELV):         rective 2002/95/EC (RoHS):         HS Compliance Date (mm/dd/y rective 2002/96/EC (WEEE):         rective 2003/11/EC (BFR):         op 65 (CJ for Wire & Cable):	80°C (UL AWM Style 2464)         70 lbs/1000 ft.         Pency Compliance (Overall)         Eat Programs         CM (cable only)         UL Style 2464 (300 V 80°C) (cable only)         Yes         yy):       04/01/2005         Yes
24 hanic UL Te Bulk C licabl licabl licabl licabl EU Din EU Din EU Din EU Din EU Din EU Din EU Din MII Or	White/Black/Blue (24 AWG)         cal Characteristics (Over mperature Rating:         cable Weight:         le Specifications and A         te Standards & Environmer         UL) Specification:         specification:         rective 2000/53/EC (ELV):         rective 2002/95/EC (RoHS):         vHS Compliance Date (mm/dd/y         rective 2002/96/EC (WEEE):         rective 2003/11/EC (BFR):         op 65 (CJ for Wire & Cable):         der #39 (China RoHS):	80°C (UL AWM Style 2464)         70 lbs/1000 ft.         Tency Compliance (Overall)         Tency Compliance (Overall)         Tency Compliance (Overall)         CM (cable only)         UL Style 2464 (300 V 80°C) (cable only)         Yes         Out/01/2005         Yes         Yes         Yes         Yes         Yes         Yes
24 hanic UL Te Bulk C licabl NEC/(/ AWM EU Din EU Din EU Din EU Din EU Din EU Din EU Din MII Or MII Or	White/Black/Blue (24 AWG)         cal Characteristics (Over mperature Rating:         cable Weight:         le Specifications and A         te Standards & Environmer         UL) Specification:         specification:         rective 2000/53/EC (ELV):         rective 2002/95/EC (RoHS):         vHS Compliance Date (mm/dd/y         rective 2002/96/EC (WEEE):         rective 2003/11/EC (BFR):         op 65 (CJ for Wire & Cable):         der #39 (China RoHS):         Ion-Plenum	80°C (UL AWM Style 2464)         70 lbs/1000 ft.         Tency Compliance (Overall)         CM (cable only)         Lat Programs         VM (cable only)         UL Style 2464 (300 V 80°C) (cable only)         Yes         Y9):         04/01/2005         Yes         Yes
24 hanic UL Te Bulk C licabl NEC/(/ AWM EU Din EU Din EU Din EU Din EU Din EU Din EU Din MII Or MII Or	White/Black/Blue (24 AWG)         cal Characteristics (Over mperature Rating:         cable Weight:         le Specifications and A         te Standards & Environmer         UL) Specification:         specification:         rective 2000/53/EC (ELV):         rective 2002/95/EC (RoHS):         vHS Compliance Date (mm/dd/y         rective 2002/96/EC (WEEE):         rective 2003/11/EC (BFR):         op 65 (CJ for Wire & Cable):         der #39 (China RoHS):	80°C (UL AWM Style 2464)         70 lbs/1000 ft.         Pency Compliance (Overall)         Eat Programs         CM (cable only)         UL Style 2464 (300 V 80°C) (cable only)         Yes         yy):       04/01/2005         Yes
24 hanic UL Te Bulk C licab li	White/Black/Blue (24 AWG)         cal Characteristics (Over mperature Rating:         cable Weight:         le Specifications and A         e Standards & Environmer         UL) Specification:         Specification:         rective 2000/53/EC (ELV):         rective 2002/95/EC (RoHS):         HS Compliance Date (mm/dd/y         rective 2002/96/EC (WEEE):         rective 2003/11/EC (BFR):         op 65 (CJ for Wire & Cable):         der #39 (China RoHS):         Ion-Plenum         m (Y/N):         I Characteristics (Overal	80°C (UL AWM Style 2464)         70 Ibs/1000 ft.         ency Compliance (OV=rall)         tal Programs         CM (cable only)         UL Style 2464 (300 V 80°C) (cable only)         Yes         Ves         Yes         No
24 hanic UL Te Bulk C licab li	White/Black/Blue (24 AWG)         cal Characteristics (Over mperature Rating:         cable Weight:         le Specifications and A         e Standards & Environmer         UL) Specification:         Specification:         rective 2000/53/EC (ELV):         rective 2002/95/EC (RoHS):         HS Compliance Date (mm/dd/y         rective 2002/96/EC (WEEE):         rective 2003/11/EC (BFR):         op 65 (CJ for Wire & Cable):         der #39 (China RoHS):         Ion-Plenum         m (Y/N):         I Characteristics (Overating Voltage - UL:	80°C (UL AWM Style 2464)         70 Ibs/1000 ft.         ency Compliance (OV=rall)         tal Programs         CM (cable only)         UL Style 2464 (300 V 80°C) (cable only)         Yes         Ves         Yes         No
24 hanic UL Te Bulk C licab li	White/Black/Blue (24 AWG)         cal Characteristics (Over mperature Rating:         cable Weight:         le Specifications and A         e Standards & Environmer         UL) Specification:         Specification:         rective 2000/53/EC (ELV):         rective 2002/95/EC (RoHS):         HS Compliance Date (mm/dd/y         rective 2002/96/EC (WEEE):         rective 2003/11/EC (BFR):         op 65 (CJ for Wire & Cable):         der #39 (China RoHS):         Ion-Plenum         m (Y/N):         I Characteristics (Overating Voltage - UL:	80°C (UL AWM Style 2464)         70 Ibs/1000 ft.         ency Compliance (OV=rall)         tal Programs         CM (cable only)         UL Style 2464 (300 V 80°C) (cable only)         Yes         Ves         Yes         No

## **Detailed Specifications & Technical Data**



### 49643 Molded Cable Assemblies - GPIB (General Purpose Interface Bus) Assembly

#### Put Ups and Colors:

Item #	Putup	Ship Weight	Color	Notes	Item Desc
49643 C62S2	1 EA	12.200 LB	GRAY, GULL		GPIB UNSHD CONNECTOR RI38601

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

## © 2017 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.