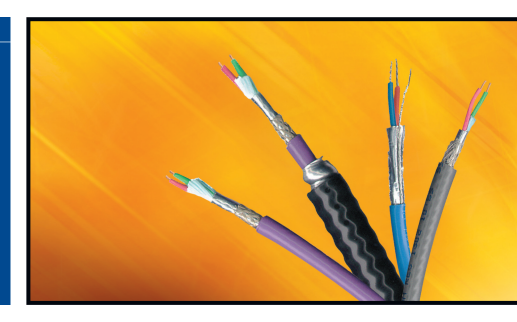
BELDEN

Product Bulletin

PB 242

PROFIBUS

Belden® PROFIBUS cables are available in stranded designs and solid bare copper designs, as well as a continuously corrugated aluminum armor product for additional protection in very harsh environments.



Belden DataBus® Cables For PROFIBUS Applications

About PROFIBUS

PROFIBUS is one of the largest open industrial fieldbusses in the world. As with most fieldbus systems, PROFIBUS can reduce operating costs, increase productivity, decrease time to market for new products, and improve product quality. And unlike standard 4–20mA controls, PROFIBUS can support up to 32 devices per segment — up to a total of 126 devices, depending on total system current.

PROFIBUS Features

Using shielded twisted pair cable, the PROFIBUS topologies utilized in the industrial environment include the following configurations: line, tree and star (and combinations of these topologies). The network can support up to 126 nodes by using repeaters, but the number of repeaters is limited to nine. Standard connections are made through use of a 9-pin D-Subminiature connector. Transmission speeds are selectable starting at 9.6kbs.

PROFIBUS has been developed on the International Standards Organization OSI (Open Systems Interconnect) seven-layer model. Access to the bus is defined in the second layer of the OSI model, allowing PROFIBUS the option of multiple masters on a single twisted pair cable.

PROFIBUS Applications

The PROFIBUS protocol applies to all applications, but it may be combined with industry-specific application profiles and relevant transmission technology to meet differing factory floor requirements.

Application-specific profiles include the following:

- PROFIBUS DP optimized for factory automation
- PROFIBUS PA optimized for factory automation
- PROFIsafe PROFIBUS for safety-related systems
- PROFIdrive PROFIBUS for motion control

Belden DataBus Cables for PROFIBUS

Belden has developed three DataBus cables for PROFIBUS DP that are in accordance with the PROFIBUS specifications. Product No. 3079A is a 150-ohm twinax (twisted pair) cable that matches the impedance of the factory automation system, allowing for maximum signal transmission. The cable incorporates an overall Beldfoil® shield plus a 65% tinned copper braid for maximum shielding effectiveness. It also carries a UL NEC Type PLTC listing to achieve maximum installation versatility. New 3079E is a stranded cable that provides additional flexibility during installation and in use. And 183079A is a continuously corrugated aluminum armored product designed to withstand very harsh environments.

Belden also offers Product No. 3076F, a cable made to the ISA/SP-50 Type A fieldbus specifications for PROFIBUS PA application. It is an 18 AWG stranded, foil shielded, twisted pair cable with an intrinsically safe, blue PVC jacket.

As always with Belden industrial cables, there are special jacket compounds, coloring, and armoring options to fit your exact application requirements.



BELDEN

DataBus PROFIBUS DP/PA Cable

Description	Part No.	UL NEC/ C(UL) CEC	Standard	Lengths	Stan Unit V		Conductor (stranding)	Shielding Materials	Nomir	nal OD	Nom.	Nom. Vel.		inal itance		Nominal tenuatio	
		Type	Ft.	m	Lbs.	kg	Diameter Nom. DCR	Materials Nom. DCR	Inch	mm	(Ω)	of Prop.	pF/Ft.	pF/m	MHz	dB/ 100 Ft.	dB/ 100m

PROFIBUS DP • 22 AWG Solid Bare Copper • Beldfoil (100% Coverage) + TC Braid Shield (65% Coverage)

FHDPE In:	sulatio	n • Chro	me or	Purple	PVC	Jacket	(Color Code	: Red, Green)									
300V 75°C	3079A	NEC: PLTC CMG CEC:	1000 2000 3600	304.8 609.6 1097.6	56.0 112.0 201.6	50.8	(2) 22 AWG (solid) .026"	Beldfoil + 65% TC Braid	.315	8.00	150	78%	8.5	29.5	.2 4.0 16.0	.27 .67 1.37	.9 2.2 4.5
		CMG FT4	3000	1097.0	201.0	51.4	Bare Copper 16.0Ω/M'	Shield (100% Coverage)	13307 YR450	123079A — Aluminum Interlocked Armor 133079A — Steel Interlocked Armor YR45047 — CPE Jacketed Version YR44731 — LSOH (FRNC) Jacketed Version						3.75 6.52	12.3 21.4
UL AWM 20201 (60 Siemens Sinec L2 of							52.5Ω/km	$3.9\Omega/\mathrm{M}'$ $12.8\Omega/\mathrm{km}$,					

PROFIBUS DP • 22 AWG Stranded (7x30) Bare Copper Conductors • Beldfoil (100% Coverage) + TC Braid Shield (65% Coverage)

		- 10010	i Guu	le: Red, Green)										
 NEC: 1000 LTC CMG 1640 CEC: 3280 CMG FT4	500.0	44.0 73.8 144.3	20.0 33.5 65.5	(2) 22 AWG Stranded (7X30) Bare Copper 16.0\$2/M' 52.5\$2/km	Beldfoil + 65% TC Braid Shield (100% Coverage) 3.9Ω/M' 12.8Ω/km	.315	8.00	150	78%	8.5	27.9	.2 4.0 16.0	.34 .81 1.64	1.12 2.66 5.4

PROFIBUS DP • 22 AWG Solid Bare Copper • Beldfoil (100% Coverage) + TC Braid Shield (65% Coverage)

Continuo	ısly Cor	rugated	I AL	Armor •	FRFPI	Insu	lation • PVC	Inner and	Purple P\	/C Su	nligh	t-resi	stant	Oute	r Jac	ket	
Continuous Armor 300V 60°C	183079A	NEC: PLTC CMG CEC: CMG FT4	2000†	609.6	394.0	178.7	(2) 22 AWG (solid) .026" Bare	Beldfoil + 65% TC Braid Shield	.587 Inner .315	14.91 jacket: 8.00	150	78%	8.5	29.5	.2 4.0 16.0 100.0	.27 .67 1.37 3.75	.9 2.2 4.5 12.3
							Copper $16.0\Omega/\text{M}'$ $52.5\Omega/\text{km}$	(100% Coverage) 3.9Ω/M′ 12.8Ω/kn	.587	erall: 14.91 Code: R	ed. Gree	en			300.0	6.52	21.4
† Final put-up leng	th may vary ±	:10% from ler	ngth show	wn.					00.01		, 0.00						

PROFIBUS PA • 18 AWG Stranded (7x26) TC • Beldfoil (100% Shield Coverage) • Tinned Copper Drain Wire

				. ,			•	- ,									
Polyolefin	Insulat	ion • In	trinsic	ally Sa	fe Blu	e PVC	Jacket (Col	or Code: Blue,	Oran	ge)							
Type A	3076F	NEC:	1000	304.8	37.0	16.8	(2) 18 AWG	100%	.253	6.43	100@	66%	24.0	78.7	.039	.08	.26
300V 105°C	P	LTC-ER CM					(7x26)	Beldfoil		3	31.25 KHz	Z					
(31.25 KBits/sec)		ITC					.048"	Shield									
	077	CEC:					Tinned	7.5Ω/M′	1230	76F —	Aluminur	m Interl	ocked A	rmor			
		CM					Copper	$24.6\Omega/km$			Steel Inte						
							7.3Ω/M′				H Jacket						
Shorting Fold	_						$24.0\Omega/km$										

AL = Aluminum • DCR = DC Resistance • FHDPE = Foamed High-Density Polyethylene • FRFPE = Flame Retardant Foam Polyethylene • FRNC = Flame Retardant Non-Corrosive • TC = Tinned Copper