GPIB (General Purpose Interface Bus) Assembly

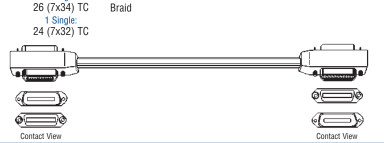
Unshielded and Shielded Connectors

Part No.	No.	Standard Lengths		Condor	UL NEC/ Conductors Shir		eld Insulation Thickness			Jacket Thickness		Nominal OD	
	Cond.	Ft.	m	Gender	(C)UL CEC Type	AWG (stranding)	Туре	Drain Wire	Inch	mm	Inch	mm	Inch

Unshielded GPIB • Molded PVC Connector • For use with electronic equipment that is IEEE-488 compatible

Foil plus	Braid	Shield	(Super	Shield) • Sem	ni-rigid	PVC Insulation	• Gull	Gray PVC	Jacke	t
49642	23	3.3	1	Male/Female Each End	NEC: CM	6 Pairs: 26 (7x34) TC	Overall Foil	_ (,	.010	.2
49643	23	6.6	2	Male/Female Each End		10 Singles: 26 (7x34) TC	+ 90% Braid			
49645	23	26.2	8	Male/Female Each End		1 Single: 24 (7x32) TC				
Molded connect with molded-in			for easy st	acking and comes						_

300V 80°C, UL AWM Style 2464



.25

.035

.89

.350

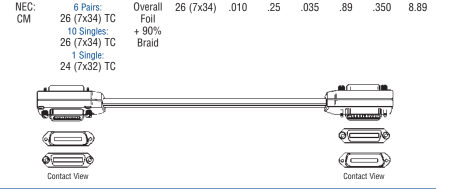
8.89

Shielded GPIB • Die Cast Connector • For use with electronic equipment that is IEEE-488 compatible

Foil plus	Braid	Shield	l (Super	Shield) • Sem	ni-rigid	PVC Insulation	• Gull	Gray PVC	Jack	et
49635	23	3.3	1	Male/Female Each End	NEC: CM	6 Pairs: 26 (7x34) TC	Overall Foil	26 (7x34)	.010	
49636	23	6.6	2	Male/Female Each End		10 Singles: 26 (7x34) TC	+ 90% Braid			
49637	23	9.8	3	Male/Female Each End		1 Single: 24 (7x32) TC				

Die cast connector is male/female design for easy stacking and comes with molded-in metric jack screws.

300V 80°C, UL AWM Style 2464



Shielded GPIB • Molded PVC Connector • For use with electronic equipment that is IEEE-488 compatible

49733	23	1.6	.5	Male/Female Each End	NEC: CM	6 Pairs: 26 (7x34) TC	Overall Foil	26 (7x34)	.010	.25	.035	.89	.350	8.89
49734	23	3.3	1	Male/Female Each End		10 Singles: 26 (7x34) TC	+ 90% Braid							
49735	23	6.6	2	Male/Female Each End		1 Single: 24 (7x32) TC								
49736	23	9.8	3	Male/Female Each End	Ċ									
49737	23	13.1	4	Male/Female Each End	•									
			n for easy s	tacking and comes	6							₹	<u></u> >	
with molded-in metric jack screws. 300V 80°C, UL AWM Style 2464					((<u>_</u>		
0001 00 0,	OL / WVIVI O	1910 2707				Contact View						Cont	act View	

TC = Tinned Copper

