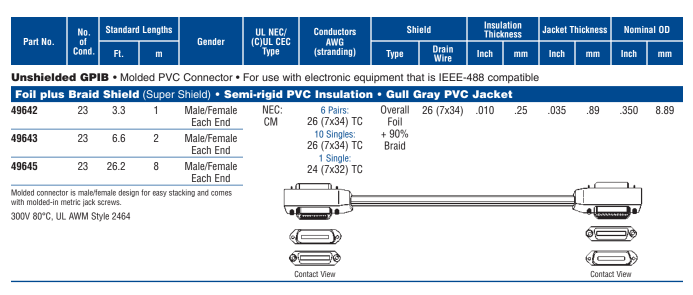
GPIB (General Purpose Interface Bus) Assembly

Unshielded and Shielded Connectors



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

Foil plu	ıs Braid	Shield	l (Supe	r Shield) • Sem	i-rigid P	VC 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	.25	.035	.89	.350	8.89	
49636	23	6.6	2	Male/Female Each End	26 (7x3 1 Sing	10 Singles: 26 (7x34) TC	+ 90% Braid								
49637	23	9.8	3	Male/Female Each End		1 Single: 24 (7x32) TC									
Die cast conne with molded-ir			n for easy	stacking and comes	Ľ										
300V 80°C, UL AWM Style 2464															
					6							ø_	Þ		
					¢							$(\Box$			
					Contact View						Contact View				

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

Foil plu	ıs Braic	l Shield	l (Super	Shield) • Sen	ni-rigid P	VC Insulation	• Gull	Gray PVC	Jack	et				
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 1 Single: 24 (7x32) TC	+ 90% Braid							
49735	23	6.6	2	Male/Female Each End										
49736	23	9.8	3	Male/Female Each End	Ľ									
49737	23	13.1	4	Male/Female Each End	•									
Molded connector is male/female design for easy stacking and comes with molded-in metric jack screws. 300V 80°C, UL AWM Style 2464					¢	Contact View						Conta	act View	

TC = Tinned Copper



