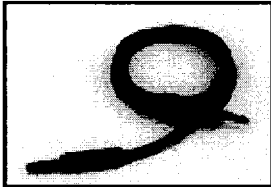


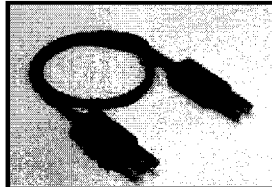
# Patch Cords – Longframe

## Two and Three Conductor Longframe Patch Cords

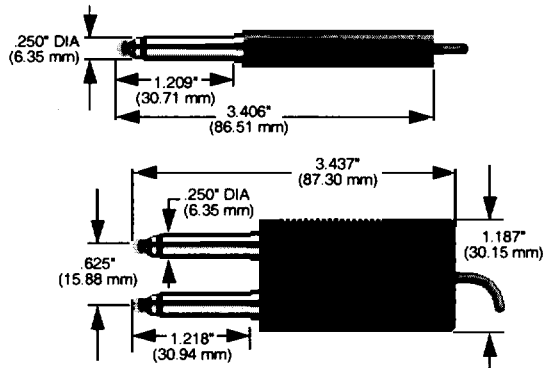
Longframe (310) patch cord conductor jackets are abrasion resistant braided nylon. Tinsel conductors give maximum flexibility as well as dependability.



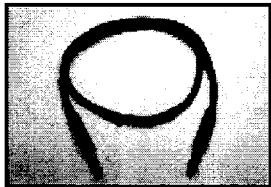
Two Conductor Single Patch Cord



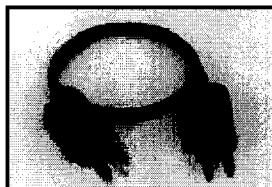
Two Conductor Dual Patch Cord



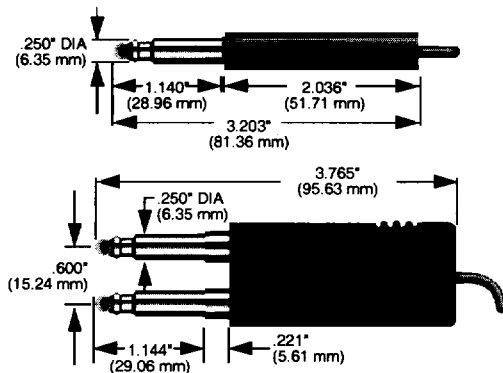
Two Conductor Patch Cords



Three Conductor Single Patch Cord



Three Conductor Dual Patch Cord



Three Conductor Patch Cords

### Ordering Information

Description	Length	Catalog Number
<b>Two Conductor, Single</b> Red cable with PJ047R plugs	2' (.61 m)	PJ472
	4' (1.22 m)	PJ474
	6' (1.83 m)	PJ476
<b>Two Conductor, Dual</b> Black cable with PJ1 plugs	1' (.305 m)	PJ11
	2' (.61 m)	PJ12
	3' (.92 m)	PJ13
	4' (1.22 m)	PJ14
	6' (1.83 m)	PJ16
<b>Three Conductor, Single</b> Black cable with PJ2 plugs (prevents momentary tip/ring shorting)	1' (.305 m)	PJ71
	2' (.61 m)	PJ72
	3' (.92 m)	PJ73
	4' (1.22 m)	PJ74
	5' (1.52 m)	PJ75
	6' (1.83 m)	PJ76
	8' (2.44 m)	PJ77
10' (3.05 m)	PJ78	
Black cable with PJ051R plugs (meets MIL-P-642B)	1' (.305 m)	PJ81
	2' (.61 m)	PJ82
	3' (.92 m)	PJ83
	4' (1.22 m)	PJ84
	6' (1.83 m)	PJ86
	8' (2.44 m)	PJ88
10' (3.05 m)	PJ80	
Black cable with PJ310 plugs (WECO type)	1' (.305 m)	PJ311
	2' (.61 m)	PJ312
	3' (.92 m)	PJ313
	4' (1.22 m)	PJ314
	6' (1.83 m)	PJ316
	10' (3.05 m)	PJ1810
	12' (3.66 m)	PJ1812
	15' (4.58 m)	PJ1815
<b>Three Conductor, Dual</b> Black cable with PJ7 plugs (no internal interconnections)	1' (.305 m)	PJ171
	2' (.61 m)	PJ172
	3' (.92 m)	PJ173
	4' (1.22 m)	PJ174
	6' (1.83 m)	PJ176
	8' (2.44 m)	PJ178
10' (3.05 m)	PJ170	
Black cable with PJ8 plugs (prevents momentary tip/ring shorting)	2' (.61 m)	PJ92
	4' (1.22 m)	PJ94
	6' (1.83 m)	PJ96
	10' (3.05 m)	PJ98
	15' (4.58 m)	PJ1715
	20' (6.10 m)	PJ1720
25' (7.62 m)	PJ1725	
Black cable with dual PJ310 plugs (WECO type)	2' (.61 m)	PJ412
	6' (1.83 m)	PJ416
	8' (2.44 m)	PJ417
	10' (3.05 m)	PJ419
	12' (3.66 m)	PJ422
	25' (7.63 m)	PJ420