Custom Capabilities

Test Accessories

Plugs, Jacks, Posts

Connectors

Hardware

S

Home

About Abbatron

Products

Locate Distributor or Representative

Contact Us

Request Information

Site Map

Patch Cords

- Jumpers are common universal connection devices for measurement or test connectors will offer solid, semi-permanent connections between instruments maximum of safety and reliability. They are however, electrically noisy and n at power voltage levels and should only be used for temporary connections. T technique is to use a jumper with a connector matching the post jack or other which it is desired to connect.
- Please note that figures K,L,M and N are offered with an insulated handle(1
- All patch cords shown here are supplied as either a pair(one red, one black) individually in red(-102) or black(-103). Add color as suffix to part number.

× Patch Cords photo	
---------------------	--

Inventory Search

Cross Reference

UPS Tracking

632 Arch Street, POB 726 Meadville, PA 16335 USA 814-724-6440 Contact Webmaster © 2006

PART NO.	FIG.	LENGTH INCHES	WIRE	INSULATIO N	UNIT
1332	А	48	#18 AWG PVC		Pair
1596-12-	В	12	#18 AWG PVC		One
1596-24-	В	24	#18 AVVG	PVC	One
1596-36-	В	36	#18 AVVG	PVC	One
1596-48-	В	48	#18 AVVG	PVC	One
1596-60-	В	60	#18 AVVG	PVC	One
629	В	12	#20 AWG	Rubber	Pair
657	В	24	#20 AWG	Rubber	Pair
658	В	36	#20 AWG	Rubber	Pair
659	В	48	#20 AWG	Rubber	Pair
1866-12-	c	12	#18 AWG	PVC	One
1866-24-	c	24	#18 AWG	PVC	One
1866-36-	c	36	#18 AWG	PVC	One
1866-48-	c	48	#18 AWG	PVC	One
1866-60-	c	60	#18 AWG	PVC	One
1867-12-	D	12	#18 AWG	PVC	One
1867-24-	D	24	#18 AWG	PVC	One
1867-36-	D	36	#18 AWG	PVC	One
1867-48-	D	48	#18 AWG	PVC	One
1867-60-	D	60	#18 AWG	PVC	One
649	E	48	#20 AWG	Rubber	Pair
1865-12-	F	12	#20 AVVG	PVC	One
1865-24-	F	24	#18 AWG	PVC	One
1865-36-	F	36	#18 AVVG	PVC	One
\vdash	F		#18 AVVG	PVC	One
1865-48-	F	48	#18 AWG	PVC	One
1865-60-		60	#18 AWG	PVC	
1510-8-	G	8			One
1510-12-	G	12	#18 AVVG	PVC PVC	One
1510-24-	G	24	#18 AVVG		One
1510-36-	G	36	#18 AVVG	PVC	One
1595-8-	H	8	#18 AWG	PVC	One
1595-12-	H	12	#18 AWG	PVC	One
1595-24-	H	24	#18 AVVG	PVC	One
1595-36-	<u>н</u>	36	#18 AVVG	PVC	One
1864-12-	J	12	#18 AWG	PVC	One
1864-24-	J	24	#18 AWG	PVC	One
1864-36-	J	36	#18 AWG	PVC	One
1864-48-	J	48	#18 AWG	PVC	One
1864-60-	J	60	#18 AWG	PVC	One
627	К .	48	#20 AWG	Rubber	Pair
628	L	48	#20 AWG	Rubber	Pair
647	M	48	#20 AWG	Rubber	Pair
604	N	12	#20 AWG	Rubber	Pair
605	N	24	#20 AWG	Rubber	Pair
606	N	36	#20 AWG	Rubber	Pair
607	N	48	#20 AWG	Rubber	Pair
671	0	48	#20 AVVG	Rubber	Pair
675	Р	48	#20 AVVG	Rubber	Pair
648	Q	48	#20 AWG	Rubber	Pair
1334-8-	R	8	#18 AVVG	PVC	One
1334-12-	R	12	#18 AWG	PVC	One
1334-24-	R	24	#18 AWG	PVC	One
1334-36-	R	36	#18 AVVG	PVC	One
1336-8-	S	8	#18 AVVG	PVC	One
1336-12-	S	12	#18 AWG	PVC	One

AWG				RATINGS	
WIRE	INSULATION	O.D.	STRAND	VOLTAGE	CURRENT
#18	PVC	0.140"	65/36	10KV	10 AMP
#18	Rubber (Buna N)	0.140"	65/36	10KV	10 AMP
#20	Rubber	0.120"	26/34	5KV	8 AMP
#24	PVC	0.090"	19/36	5KV	5 AMP

home | about abbatron | products | locate distributor or representative | contact us | request information | site map