

ABBATRON

Premier Supplier of Electronic Hardware

HH Smith

Custom Capabilities | Test Accessories | Plugs, Jacks, Posts | Connectors | Hardware | Spacers/Standoffs

- [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 testing. These connectors will offer solid, semi-permanent connections between instruments with a maximum of safety and reliability. They are however, electrically noisy and may be unsafe at power voltage levels and should only be used for temporary connections. The preferred technique is to use a jumper with a connector matching the post jack or other terminal to which it is desired to connect.
- Please note that figures K,L,M and N are offered with an insulated handle(not shown).
- All patch cords shown here are supplied as either a pair(one red, one black) or individually in red(-102) or black(-103). Add color as suffix to part number.

[Patch Cords photo](#)

PART NO.	FIG.	LENGTH INCHES	WMRE	INSULATION	UNIT
1332	A	48	#18 AWG	PVC	Pair
1596-12-	B	12	#18 AWG	PVC	One
1596-24-	B	24	#18 AWG	PVC	One
1596-36-	B	36	#18 AWG	PVC	One
1596-48-	B	48	#18 AWG	PVC	One
1596-60-	B	60	#18 AWG	PVC	One
629	B	12	#20 AWG	Rubber	Pair
657	B	24	#20 AWG	Rubber	Pair
658	B	36	#20 AWG	Rubber	Pair
659	B	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	#18 AWG	PVC	One
1865-24-	F	24	#18 AWG	PVC	One
1865-36-	F	36	#18 AWG	PVC	One

Inventory Search

Cross Reference

UPS Tracking

632 Arch Street, POB
726 Meadville, PA 16335
USA 814-724-6440
[Contact Webmaster](#)

© June 6, 2005

649	E	48	#20 AWG	Rubber	Pair
1865-12-	F	12	#18 AWG	PVC	One
1865-24-	F	24	#18 AWG	PVC	One
1865-36-	F	36	#18 AWG	PVC	One
1865-48-	F	48	#18 AWG	PVC	One
1865-60-	F	60	#18 AWG	PVC	One
1510-8-	G	8	#18 AWG	PVC	One
1510-12-	G	12	#18 AWG	PVC	One
1510-24-	G	24	#18 AWG	PVC	One
1510-36-	G	36	#18 AWG	PVC	One
1595-8-	H	8	#18 AWG	PVC	One
1595-12-	H	12	#18 AWG	PVC	One
1595-24-	H	24	#18 AWG	PVC	One
1595-36-	H	36	#18 AWG	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	K	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	O	48	#20 AWG	Rubber	Pair
675	P	48	#20 AWG	Rubber	Pair
648	Q	48	#20 AWG	Rubber	Pair
1334-8-	R	8	#18 AWG	PVC	One
1334-12-	R	12	#18 AWG	PVC	One
1334-24-	R	24	#18 AWG	PVC	One
1334-36-	R	36	#18 AWG	PVC	One
1336-8-	S	8	#18 AWG	PVC	One
1336-12-	S	12	#18 AWG	PVC	One
1336-24-	S	24	#18 AWG	PVC	One
1336-36-	S	36	#18 AWG	PVC	One
1335-8-	T	8	#18 AWG	PVC	One
1335-12-	T	12	#18 AWG	PVC	One
1335-24-	T	24	#18 AWG	PVC	One
1335-36-	T	36	#18 AWG	PVC	One

AWG	WIRE	INSULATION	O.D.	STRAND	RATINGS	
					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