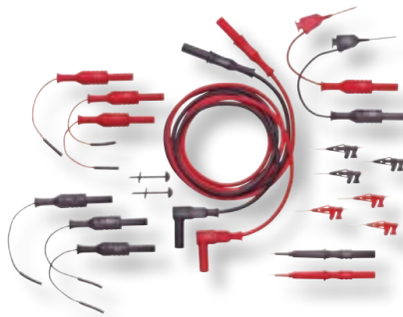


The Pomona CK73401 Calibration Kit includes:

Pomona			
Model #	Calibration Kit Contents	Quantity	Application
BNC / Banana Adapters			
1269	BNC (F) to Double Banana Plug Adapters	2	Connection of coaxial cables to instrument banana jacks
1270	BNC (M) to Double Banana Plug Adapters	2	Create N Type to dual banana adapters and more
1452	BNC (F) to Binding Posts Adapters	2	Connection of coaxial cables to flying leads and other patch cords
1296	BNC (M) to Binding Posts Adapters	2	Make an instrument BNC (F) jack accept banana plug patch cords
Other Adapters			
2240-0	Single Black Alligator Clip to Banana Jack Adapters	2	Create alligator clip patch cords or ground connection
2240-2	Single Red Alligator Clip to Banana Jack Adapters	2	Create alligator clip patch cords
1432-0	Single Black Banana Jack to Pin Tip Adapters	2	Create pin tip patch cords or connect to pin tip sockets
1432-2	Single Red Banana Jack to Pin Tip Adapters	2	Create pin tip patch cords or connect to pin tip sockets
Shorts			
5145	Double Banana Plug Shorting Bar, Insulated	1	Create short
Patch Cords (single stacking banana)			
HB-36-0	Banana Plug Patch Cord (Black, 36in)	2	Patch cords for easy stacking and daisy-chaining
HB-36-2	Banana Plug Patch Cord (Red, 36in)	2	Patch cords for easy stacking and daisy-chaining
B-12-0	Banana Plug Patch Cord (Black, 12in)	2	Patch cords for easy stacking and creating custom patch cords
B-12-2	Banana Plug Patch Cord (Red, 12in)	2	Patch cords for easy stacking and creating custom patch cords
B-24-0	Banana Plug Patch Cord (Black, 24in)	2	Patch cords for easy stacking and creating custom patch cords
B-24-2	Banana Plug Patch Cord (Red, 24in)	2	Patch cords for easy stacking and creating custom patch cords
Patch Cords (double banana)			
1167-36	Double Banana Patch Cord, Shielded Line	2	Minimizes EMF interference
Low Thermal Patch Cords			
1756-48	Microvolt Spade Lug, Shielded	2	Used for low voltage precision measurements
RF Cables			
2249-C-36	BNC (M), RG58C/U Shielded Coaxial Cables	4	Create a variety of shielded patch cords
Breakouts			
5188	BNC (F) to Micrograbber Test Clips	1	Make coaxial connections to small on-board components
3788	BNC (F) to Micrograbber Test Clips	1	Make coaxial connections to on-board components
RF Adapters			
3283	BNC (F-F) Adapter	2	Connect two coaxial patch cords or join two BNC (M) connectors
3285	BNC T, Recep-Plug-Recep Adapter	2	Join several coaxial cables, as to a BNC(F) instrument input
3288	BNC(F) / N(M) Adapter	2	Connect to instruments with N Type jacks
Lead Rack			
4408/POM	Test Lead Holder for Wires up to .320in Dia.	1	Organize your test leads and cables in the lab
Sealed Tray			
	Plastic Storage Tray	1	Locate connectors quickly and keep them organized
Soft Case			
6146	Large Test Companion Carrying Case	1	Carry your calibration accessories in the field or organize in the lab

Pomona
ELECTRONICS

Don't Forget About These Other Pomona Products



New! SMD/Micro Format Test
Clips and leads designed for micro-test, including a variety of 2 mm connectors for use in tight spaces. From clips designed for chip pitches down to 0.008 in (0.2 mm), to patch cords, and even complete SMD test kits, Pomona has the connection you need.



New! RF Connectors
RF connectors are used for connection of coaxial cables in communications, instrumentation, aerospace, and industrial applications where bandwidth and low signal loss are critical. As electronic products like cell phones and PDAs have become more compact, connectors to these products have also become smaller. Rather than using standard BNC connectors, today's technicians need smaller format connectors like SMA, SMB, MCX and MCXX connector types. To meet this demand, Pomona has introduced a family of 80 new Pomona RF connectors including SMA, SMB, MCX, and MCXX connectors and adapters.



New! Insulated Oscilloscope Probes for Portable Applications
Featuring an ergonomic design with comfort grip, fully insulated, and with a 500 MHz bandwidth, these probes provide plenty of headroom for those high frequency measurements. With a CAT II 600 V, CAT III 300 V rating, these probes are perfect for use with portable oscilloscopes.

For more information

You can quickly find complete product specifications and discover Pomona's newest product announcements when you visit our website: www.pomonaelectronics.com
Now there are three ways for you to find the product you are looking for.

- **Search by Keywords**
Simply click on Search by Keywords in the left hand column of the homepage. Then enter the description of the product in the keywords box and select Go.

- **Search by Model Number**
Enter the model number of the Pomona product into the Search by Model No. box and select Go.
- **Search by Category**
From the homepage, select View Products under either 'Test and Measurement' or 'Broadcast/Multimedia'. You will see a list of product categories from which to choose.

Whichever method you choose, you will be presented with model numbers and 'pdf' hotkeys which will take you directly to specification information on the product you want.



Key literature

Pomona full line catalog
Pomona has a full line of products from cables, banana plugs, patch cords, test clips, and probes. Visit www.pomonaelectronics.com to order or download your copy today.



In the United States:

Pomona Electronics
9028 Evergreen Way
Everett, WA 98204
United States

www.pomonaelectronics.com
Tel: 1.800.490.2361
Fax: 1.425.446.5844

In Europe:

Pomona Electronics
P.O.Box 1186
5602 BD Eindhoven
The Netherlands

www.pomona.cc
Tel: +31 (0) 40 2675 150
Fax: +31 (0) 40 2675 151

All other areas:

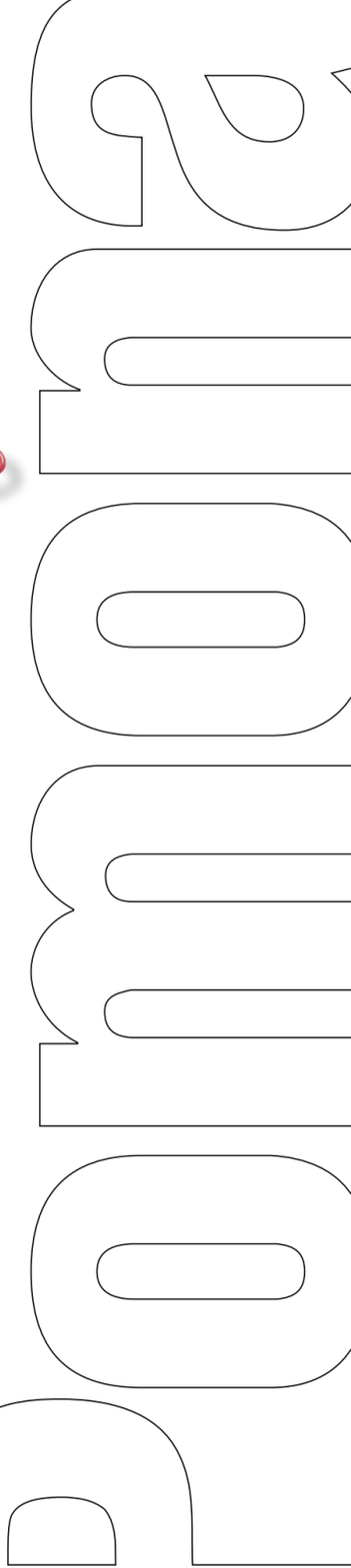
www.pomonaelectronics.com
Tel: 1.425.446.5500
Fax: 1.425.446.4806

Copyright © 2008. Pomona is a registered trademark of Pomona Electronics. Specifications subject to change without notice. Printed in the USA. 3375615 B-EN-N Rev A



Pomona
ELECTRONICS

New! Calibration Kit
The connections you need for extended instrument calibration





Introducing a New Calibration Kit from Pomona

The Pomona Calibration Kit includes the major connectors and test cables you need for instrument calibration in one comprehensive kit. Versatile adapters and flexible cables greatly expand the variety of test cables you can create, reducing the number of special-purpose patch cords and connectors needed for calibration applications.

Perfect for:

- Field Calibration
- Outfitting a new technician or lab
- Comprehensive replacement of important connectors and leads

The Calibration Kit allows you to:

- Combine connectors with patch cords to create a wide variety of necessary test cables.
- Reduce the number of test cables needed by creating multiple combinations.
- Make low voltage precision measurements with shielded low thermal EMF spade lug patch cords.
- Easily connect to a variety of test equipment with BNC to banana and BNC to binding post adapters.
- Use shielded coax cables for test and calibration rather than unshielded leads.
- Turn banana plug patch cords into test leads terminated with alligator clips, spade lugs, or pin tips.
- Access N Type instrument jacks.
- Connect to analog components from coaxial cables.
- Take advantage of shielded dual conductor patch cords.
- Daisy-chain leads for those long lead situations.

The Calibration Kit also includes:

- Convenient carrying case for field calibration applications
- Sealed tray for fast location of connectors
- Test lead rack for lab organization



Pomona Calibration Kit

Maximum Versatility—Combine the parts on the left to create the functional equivalent on the right.

Combine these parts:

Functional equivalent:

	2249C	+	1269	=		
1269	2249C	+	1269	=		
1269	2249C	+	3288	=		
3288	2249C	+	3288	=		
	2249C	+	1452	=		
1269	2249C	+	3788	=		
2249C (36in)	+	3283	+	2249C (36in)	=	2249C (72in)
	HB or B	+	2305	=		



2305	+	HB or B	+	2305	=	
2305	+	HB or B	+	2240	=	
	+	HB or B	+	2240	=	
2240	+	HB or B	+	2240	=	
1432	+	HB or B	+	1432	=	
	HB or B (36in)	+	HB or B (36in)	=	HB or B (72in)	