

The most often encountered connectors:

Ludlum: Type C

Eberline: Type MHV

Other commercial units: BNC

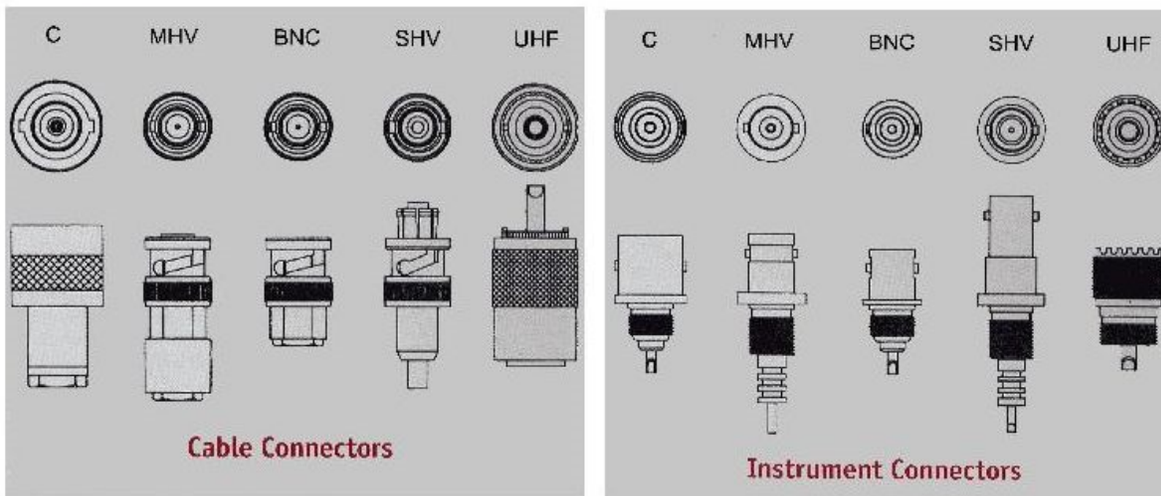
MCA HV- SHV or MHV

MCA signal- BNC

English commercial- PET

C looks like a BNC but much larger. MHV Looks like BNC but has longer insulation.

vedi sito <http://www.ludlums.com/> > support > connector type



Over the past few years this problem has occurred many times. We at Ludlum Measurements would like to stop some of this misfortune from ever happening to you. However, we still need your help to overcome this inconvenience.

We supply a series "C" type connector on all of our survey instruments, probes, and cables unless otherwise requested by the customer. The series "C" is the larger style. Identifying the connectors is very simple; each connector has an identification number stamped on it which is usually readable. Listed below are a few of the most commonly used connectors and their identification numbers.

INSTRUMENTS AND PROBES:

TYPE	NUMBER
"C"	UG 706
"BNC"	UG 1094
"MHV"	KV79-15
"SHV"	51494-2

CABLES

TYPE	NUMBER
"C"	UG 709
"BNC"	UG 88
"MHV"	UG 932
"SHV"	51426-1