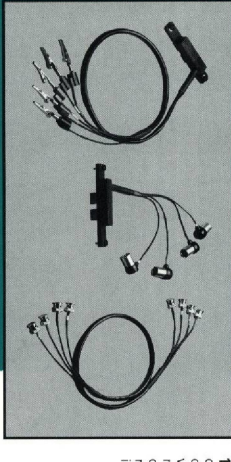
XTENDER CABLES

Ease of Testing Cables for Greater Flexibility and

- 1688-9600 Extender Cable 1657-9600 Extender Cable
- | 1689-9602 Extender Cable



Extender Cable, and 1689-9602 Extender Cable. Left to right: 1657-9600 Extender Cable, 1688-9600

> under test, and to minimize stray designed to maintain four-terminal ing, three GenRad extender cables impedances. Kelvin connections to the device GenRad Digibridge Automatic RLC are available for use with your For added flexibility and ease of test Testers. All three cables are

guard general-purpose extender cable is terminal Kelvin connections and a five banana plugs, allowing for fourthree feet long and is terminated in 1657-9600 Extender Cable. This

and custom fixtures ponents. The cable can also be used ease of connection to odd-size comfor connection to many handlers 1688-9600 Extender Cable. This Alligator clips are supplied for

or one of the GenRad Digibridge cable consists of four BNC-to-BNC and precision standards. remote fixtures. (The 1689-9602 cable make connections to external fixtures with the 1689-9601 BNC adaptor to cables. It can be used in conjunction 1689-9602 Extender Cable. This

ORDERING NFORMATION

Order No.

1657 Extender Cable (for use with 1657, 58, 88 & 89) 1657-9600 1688-9600 1689-9602

cable is terminated in four shielded used to connect to custom fixtures GenRad 874 Coaxial Cables and is is supplied with the 1689M.) Description 1688 Extender Cable 1689 Extender Cable