

MICAINSULATED

Lead Wire Terminations

Type W1

Wire braid leads offer sharp bending not possible with armor cable. 10" of wire braid over 12" leads is standard. If longer braid or leads are required, specify.

Minimum Width required is 7/8".

Type W2 ● ● ● ●

Flexible stainless steel braided lead wires exiting at same end. 10" stainless steel braid over 12" leads is standard. If longer braid or leads are required, specify.

Minimum Width required is 1-1/8".

Type W3

Flexible stainless steel braided lead wires exiting at opposite ends. 10" stainless steel braid over 12" leads is standard. If longer braid or leads are required, specify.

Minimum Width required is 3/4".







Type L1

Flexible lead wire exiting from the top through a brass eyelet. 10" long leads standard; if longer leads are required, specify.

Minimum Width required is 7/8".

Flexible lead wire exiting same end. 10" long leads standard; if longer leads are required, specify.

Minimum Width required is 1-1/8".

Flexible lead wire exiting at opposite ends. 10" long leads standard; if longer leads are required, specify.

Minimum Width required is 3/4".







Abrasion Resistant Terminations

Type R1

Type R1F

Armor cable provides far superior protection to lead wires where abrasion is a constant problem. Available with two- or three-prong plugs. 10" of armor cable over 12" leads is standard. If longer cable, leads or plugs are required, specify.

Minimum Width required is 1".

Type R1A Galvanized cable, crimped Type R1B Stainless Steel cable, crimped Type R1C Galvanized cable, tack welded Type R1D Stainless Steel cable, tack welded Type R1E Galvanized cable, full silver brazing

Type R2

Right-angle armor cable can be positioned in any direction. 10" of armor cable over 12" leads is standard. If longer leads are required, specify.

Minimum Width required is 1-1/4".

Type R2A Galvanized cable, crimped

Stainless Steel cable, Type R2B

crimped

Type R2C Plain leads, no cable



Stainless Steel, full silver brazing