

Style "FE1" Full Flexible Leads

Style "FE1" flexible leads exit the band edge on each side of the gap. Specify "FE1" leads and lead length.



Style "SE1" Sleeve Protected Leads

Style "SE1" sleeve protected flexible leads exit the band edge on each side of the gap. Specify "SE1" leads, lead length and sleeve length.



Style "BE1" Braid Protected Leads

Style "BE1" braid protected flexible leads exit the band edge on each side of the gap. Specify "BE1" leads, lead length and braid length.



Style "FE2" Full Flexible Leads

Style "FE2" flexible leads exit the band edge on one side of the gap. Specify "FE2" leads and lead length.



Style "SE2" Sleeve Protected Leads

Style "SE2" sleeve protected flexible leads exit the band edge on one side of the gap. Specify "SE2" leads, lead length and sleeve length.



Style "BE2" Braid Protected Leads

Style "BE2" braid protected flexible leads exit the band edge on one side of the gap. Specify "BE2" leads, lead length and braid length.



"MAXPAK" Sealed M.I. Band Lead Styles And Protection Options

Style "FE3" Full Flexible Leads

Style "FE3" flexible leads exit the band edge at specified location around band circumference. Specify "FE3", leads, lead length and lead location.



Style "SE3" Sleeve Protected Leads

Style "SE3" sleeve protected flexible leads exit the band edge at specified location around band circumference. Specify "SE3", leads, lead length, sleeve length and lead location.



Style "BE3" Braid Protected Leads

Style "BE3" sleeve protected flexible leads exit the band edge at specified location around band circumference. Specify "BE3", leads, lead length, braid length and lead location



Style "FS100" Flexible Leads

Style "FS100" flexible leads exit the heater 0° axially from a low profile cap near the gap. Specify "FS100" leads and lead length.



Style "SS100" Sleeve Protected Leads

Style "SS100" sleeve protected flexible leads leads exit the heater 0° axially from a low profile cap near the gap. Specify "SS100" leads, lead length and sleeve length.



Style "BS100" Braid Protected Leads

Style "BS100" braid protected flexible leads exit the heater 0° axially from a low profile cap near the gap.. Specify "BS100" leads, lead length and braid length.





Style "FS200" Flexible Leads

Style "FS200" flexible leads exit the heater surface 0° axially from a low profile cap at a specified location around band circumference. Specify "FS200", lead length and location.



Style "SS200" Sleeve Protected Leads

Style "SS200" sleeve protected leads exit the surface 0° axially from a low profile cap at a specified location around band circumference. Specify "SS200", lead length, sleeve length and location.



Style "BS200" Braid Protected Leads

Style "BS200" braid protected leads exit the surface 0° axially from a low profile cap at a specified location around band circumference. Specify "BS200", lead length, braid length and location.



Style "FS190" Flexible Leads

Style "FS190" flexible leads exit the surface 90° radially from a low profile cap near the gap. Specify style "FS190", lead length, and location.



Style "SS190" Sleeve Protected Leads

Style "SS190" sleeve protected flexible leads exit the surface 90° radially from a low profile cap near the gap. Specify style "SS190", lead length, sleeve length and location.



Style "BS190" Braid Protected Leads

Style "BS190" braid protected flexible leads exit the surface 90° radially from a low profile cap near Specify style "BS190", lead length, braid length and location.



"MAXPAK" Sealed M.I. Band Lead Styles And Protection Options

Style "FS290" Flexible Leads

Style "FS290" flexible leads exit heater surface 90° radially from low profile cap at specified location around band circumference. Specify "FS290", lead length and location.



Style "SS290" Sleeve Protected Leads

Style "SS290" sleeve protected leads exit heater surface 90° radially from low profile cap at specified location around band circumference. Specify "SS290", lead length, sleeve length and location.



Style "BS290" Braid Protected Leads

Style "BS290" braid protected leads exit heater surface 90° radially from low profile cap at specified location around band circumference. Specify "BS290", lead length, braid length and location.



Style "FO1" Flexible Leads

Style "FO1" flexible leads exit directly out of the heater surface from a high strength exit fitting near the gap. Specify "FO1", and lead length.



Style "SO1" Sleeve Protected Leads

Style "SO1" sleeve protected leads exit directly out of the heater surface from a high strength exit fitting near the gap. Specify "SO1", lead length and sleeve length.



Style "BO1" Braid Protected Leads

Style "BO1" braid protected leads exit directly out of the heater surface from a high strength exit fitting near the gap. Specify "BO1", lead length and braid length.



Style "AO1" Armor Protected Leads

DYNATEMP, INC.

Style "AO1" armor protected leads exit directly out of the heater surface from a securely fastened exit fitting near the gap. Specify "AO1", lead length, armor length.



Style "FO2" Flexible Leads

Style "FO2" flexible leads provide a compact and fully flexible lead exit. Specify style "FO2" lead length and special location requirements.



Style "SO2" Sleeve Protected Leads

Style "SO2" flexible leads provide a compact and fully flexible lead exit. Specify style "SO2" lead length, sleeve length and special location requirements.



Style "BO2" Braid Protected Leads

Style "BO2" flexible leads provide a compact and fully flexible lead exit. Specify style "BO2" lead length, braid length and special location requirements.



Style "AO2" Armor Protected Leads

Style "AO2" flexible leads provide a compact and fully flexible lead exit. Specify style "AO2" lead length, armor length and special location requirements.



"MAXPAK" Sealed M.I. Band Lead Styles And Protection Options

Style "CTF100" Cap & Tube Flexible Leads

Style "CTF100" flexible leads exit the surface 0° axially from a cap & tube near the gap. Specify "CTF100", lead length, and location requirements.



Style "CTS100" Cap & Tube Sleeve Protected Leads

Style "CTB100" sleeve protected leads exit the surface 0° axially from a cap & tube near the gap. Specify "CTS100", lead length, sleeve length and location.



Style "CTB100" Cap & Tube Braid Protected Leads

Style "CTB100" braid protected leads exit the surface 0° axially from a cap & tube near the gap. Specify "CTB100", lead length, braid length and location.



Style "CTF200" Cap & Tube Flexible Leads

Style "CTF200" flexible leads exit the surface 0° axially from a cap & tube at a specified location around band circumference. Specify "CFT200", lead length and location.



Style "CTS200" Cap & Tube Sleeve Protected Leads

Style "CTS200" sleeve protected leads exit the surface 0° axially from a cap & tube at a specified location around band circumference. Specify "CTS200", lead_length, sleeve length



Style "CTB200" Cap & Tube Braid Protected Leads

Style "CTB200" braid protected leads exit the surface 0° axially from a cap & tube at a specified location around band circumference. Specify "CTB200", lead length, braid length and location.





Style "CTF190" Cap & Tube Flexible Leads

Style "CTF190" flexible leads exit the surface 90° radially from a cap & tube near the gap. Specify "CTF190", lead length and location.



Style "CTS190" Cap & Tube Sleeve Protected Leads

Style "CTS190" sleeve protected leads exit the surface 90° radially from a cap & tube near the gap. Specify "CTS190", lead length, sleeve length and location.



Style "CTB190" Cap & Tube Braid Protected Leads

Style "CTB190" braid protected leads exit the surface 90° radially from a cap & tube near the gap. Specify "CTB190", lead length, braid length and location.



Style "CTF290" Cap & Tube Flexible Leads

Style "CTF290" flexible leads exit the surface 90° radially from a cap & tube at a specified location around band circumference. Specify "CTF290", lead length and location.



Style "CTS290" Cap & Tube Sleeve Protected Leads

Style "CTS290" sleeve protected leads exit the surface 90° radially from a cap & tube at a specified location around band circumference. Specify "CTS290", lead length, sleeve length and location.



Style "CTB290" Cap & Tube Braid Protected Leads

Style "CTB290" braid protected leads exit the surface 90° radially from a cap & tube at a specified location around band circumference. Specify "CTB290", lead length, braid length



"MAXPAK" Sealed M.I. Band Lead Styles And Protection Options

Style "TO1" Post Terminals

Style "TO1" features unique anti-rotation 10-24 terminals located on the radial center-line on each side of gap. When ordering, specify "TO1" terminals and any location requirements.



Style "TO2" Post Terminals

Style "TO2" features two unique anti-rotation 10-24 terminals on the radial center-line on one side of gap. When ordering, specify "TO2" terminals and any location requirements.



Style "TO3" Post Terminals

Style "TO3" features two unique anti-rotation 10-24 terminals on the radial center-line at specified location around band circumference. When ordering, specify "TO3" terminals and any location requirements.



Style "TO4" Post Terminals

Style "TO4" features two unique anti-rotation 10-24 terminals on an axial center line on one side of gap. When ordering, specify "TO4" terminals and any location requirements.



Style "TO5" Post Terminals

Style "TO5" features two unique anti-rotation 10-24 terminals on an axial center line at specified location around band circumference. When ordering, specify "TO5" terminals and any location requirements.

