## Mi－Plus ${ }^{\circledR}$ Type P2 — Terminal Box and Quick Disconnect Straight Plug

This lower profile terminal box and high temperature quick disconnect plug assem－ bly offers a solution where clearance is a problem．The combination of plug and cup assembly along with stainless steel armor cable or stainless steel wire braid eliminates all live exposed terminals or wiring that can be a potential hazard．
The assembly is available with straight plug only．To simplify installation，Mi－Plus band heaters with Quick Disconnects can be pre－wired with stainless steel armor or stainless steel wire braid．


Box－One－\＆Two－Piece Construction


Box－One－Piece Expandable Construction

P2A－Box and Cup only
P2B－Box and Cup with straight plug
P2D－Box and Cup with straight plug and stainless steel armor cable
P2E－Box and Cup with straight plug and stainless steel wire braid
The standard abrasive protection leads are 10 ＂of protection
over $12^{\prime \prime}$ of flexible leads．
If longer leads，armor cable or braid are required，specify when ordering．


Two－Piece Band Standard Termination Location： center of each half；center of width
＊Minimum Inside Diameter： $3^{\prime \prime}$（ 76.2 mm ）
＊Minimum Width：2＂（ 50.8 mm ）
＊Maximum Volts：250VAC each half
氺 Maximum Amps： 16 each half
＊Maximum Temperature： $392^{\circ} \mathrm{F}\left(200^{\circ} \mathrm{C}\right)$
Type P2A Shown


## One－Piece Band Expandable

 Standard Termination Location： opposite the gap；center of width＊Minimum Inside Diameter：3＂（76．2 mm）
＊Minimum Width：2＂（ 50.8 mm ）
水 Maximum Volts：250VAC each half
氺 Maximum Amps： 16 each half
冰Maximum Temperature： $392^{\circ} \mathrm{F}\left(200^{\circ} \mathrm{C}\right)$

Type P2A Shown


