

INCOLOY TERMINATIONS AND MOUNTING

TERMINATIONS



Pin only



M4 Straight tab supplied with screw saddle. 350°C Max



M5 posts. 650° Max



M4 Angle tab supplied with screw and saddle. 350°C Max



Supplied with M4 screw
250°C Max



Neoprene moulded end
supplied with 10 amp
neoprene covered tails
- length as required.
Moisture proof. 60°C Max



Quick connect spade
200°C Max



Ceramic beads over stranded
NFg wire - length as
required. 400°C Max
Note: Limited bending radius



6mm Diameter brass kettle pin
250°C Max



Stranded leads
Nickel stranded/fibre glass
350° Max
Copper stranded / silicon
200° Max



2 x 6mm Diameter brass pins
complete with shroud and
insulator. 250°C Max

MOUNTING

BRASS BUSHES



M12 x 16 - crimp-on or braze
M12 x 25 - braze only
M16 x 16 - crimp-on or braze
M20 x 16 - crimp-on or braze

CRIMP BUSHES



M12 x 25 mild steel including
2 nuts and washer

BOSSSES



1¼" BSP brass hex to fit 32mm hole
1½" BSP brass hex to fit 42mm hole
2" BSP brass hex to fit 60mm hole
2" BSP stainless steel 316 round to fit 60mm hole
2½" BSP brass hex to fit 76mm hole

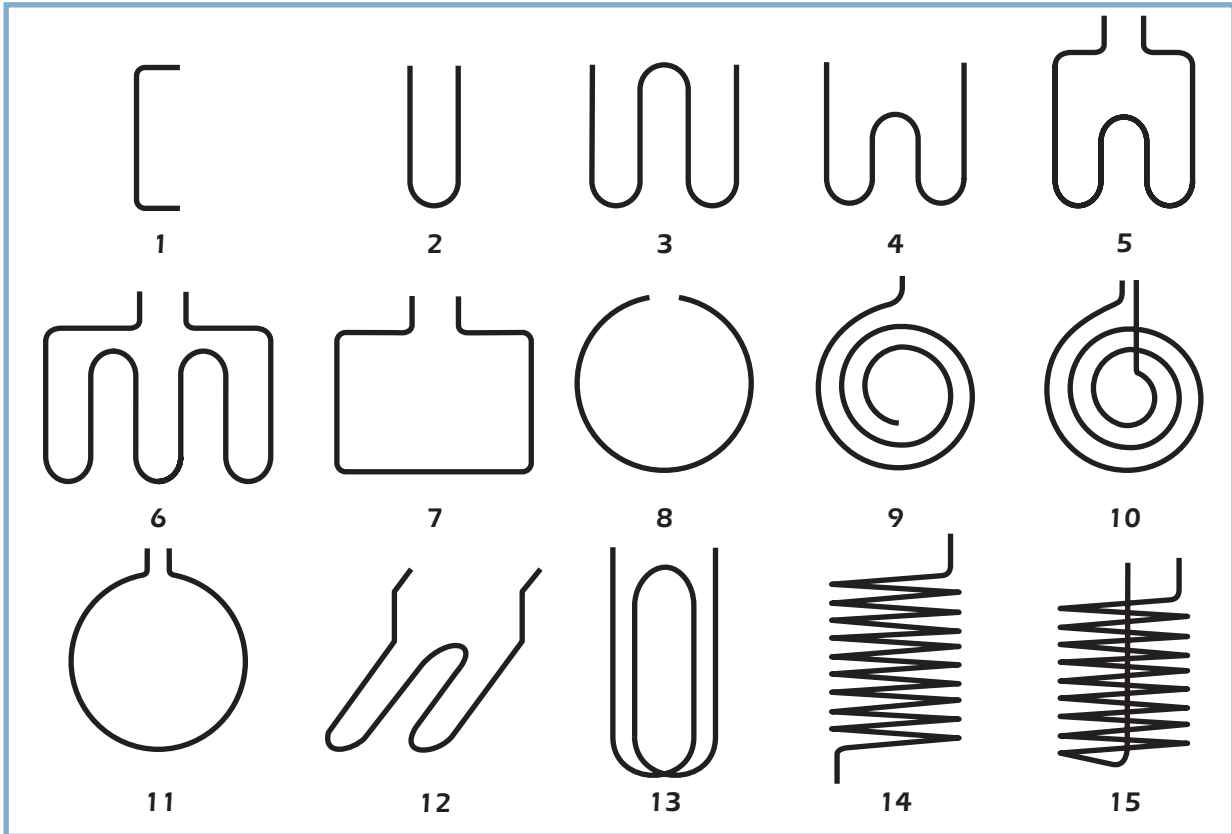


BOSSSES WITH TERMINAL COVER

2" BSP brass hex with terminal cover
2" BSP brass hex with pratley
gland box

TUBULAR INCOLOY ROD HEATERS

TYPICAL BENDING PATTERNS



* Other bending patterns available on request

BENDING RADII

