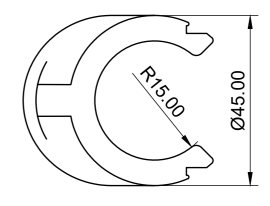


#2028-SO-30

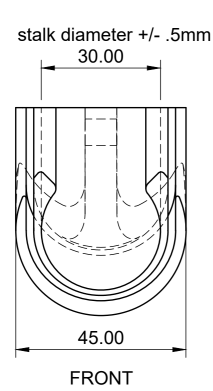
Dimensions are in mm

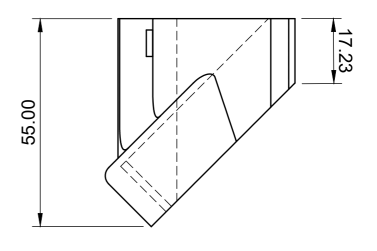
Power (@100%): 2.5W (0.21 Amp)

Requires a Dew Controller and 12V (nominal 12.5V-13.8V) Power Source with sufficient current (amps) to supply heater power demand.



TOP





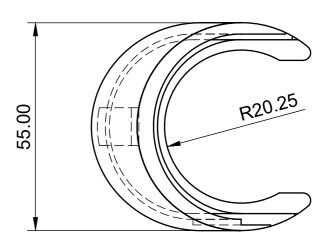


TOP

#2028-SO-40

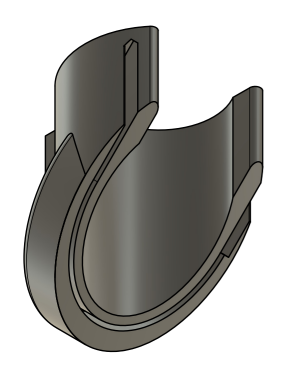
Power (@100%): 2.5W (0.21 Amp)

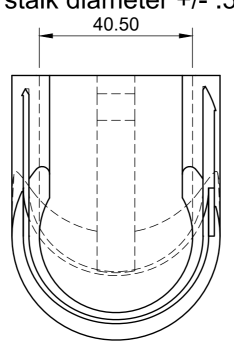
Requires a Dew Controller and 12V (nominal 12.5V-13.8V) Power Source with sufficient current (amps) to supply heater power demand.



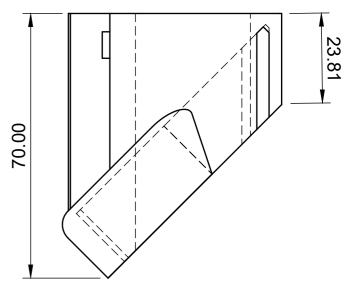
FRONT

= stalk diameter +/- .5mm







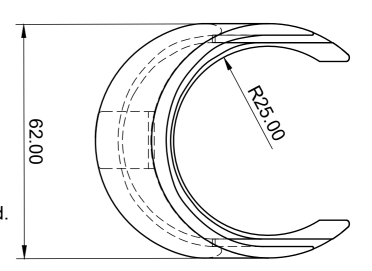




#2028-SO-50

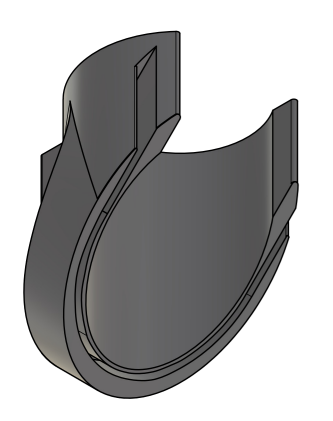
Power (@100%): 4W (0.3 Amp)

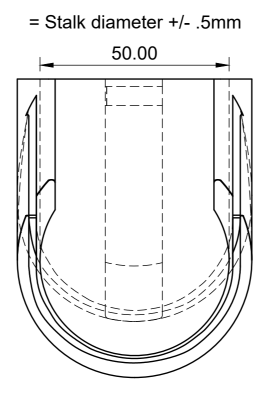
Requires a Dew Controller and 12V (nominal 12.5V-13.8V) Power Source with sufficient current (amps) to supply heater power demand.

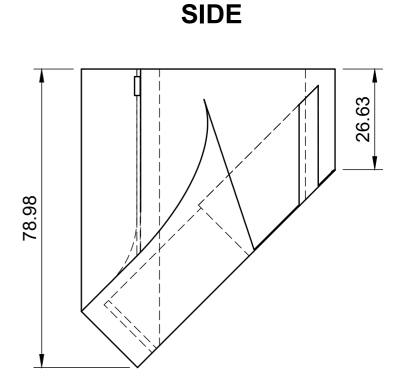


TOP

FRONT









#2028-SO-58

Power (@100%): 4W (0.3 Amp)

Requires a Dew Controller and 12V (nominal 12.5V-13.8V) Power Source with sufficient current (amps) to supply heater power demand.

FRONT

