PART NUMBER

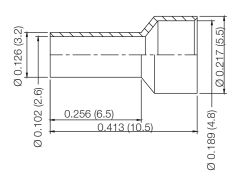
## KCC189627

| REV. | DATE | COMMENTS | INITIAL |
|------|------|----------|---------|
|      |      |          |         |

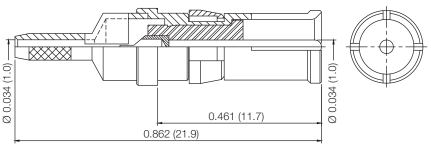
## **RoHS Compliant**

## **Electrical Data**

 $\begin{array}{lll} \text{Impedance} & 50 \ \Omega \\ \text{Frequency Range} & \text{DC - 4 GHz.} \\ \text{Insulation Resistance} & 5,000 \ \text{M}\Omega \ \text{Min} \\ \text{VSWR} & 1.25 \ \text{Max} \ @ \ 2.2 \ \text{GHz} \\ \end{array}$ 



PART NUMBER



VSWR and Frequency Range Specifications are for reference and are dependant on cable type and other application specific conditions

Drawing not to scale. Dimensions for reference only

Units: inches (mm)

## **H** Konnect RF

WWW.KONNECTRF.COM 1-800-790-5887

| KCC                    | <b>189627</b> /                             | D-Sub Straight Male Plug, Crimp    |                       |                        |
|------------------------|---|------------------------------------|-----------------------|------------------------|
| CAGE CODE <b>664U0</b> | SIGNATURE X                                 | Cable Type: RG-178 Component       | Material              | Plating                |
| _                      | G INCLUDING THE<br>HE PROPERTY OF           | Body Retaining Ring Center Contact | BeCu<br>BeCu<br>Brass | Gold<br>Nickel<br>Gold |
| BE USED FOF            | AND IS NOT TO<br>RANY PURPOSE<br>RAPPROVAL. | Insulator                          | PTFE                  |                        |

DESCRIPTION