# DVIP / VGA Adapter

### **Specifications**

 Insulation Resistance:
 1,000MΩ minimum

 Current Rating:
 1.5A, 40VAC

 $\begin{tabular}{lll} With standing Voltage: & 500V \\ Contact Resistance: & 20m\Omega\,max. \\ Mating Force: & 4.5Kg\,max. \\ \end{tabular}$ 

Unmating Force: 1Kg min. / 3Kg Max.

#### Materials and Finish

Housing: High temp. Thermoplastic (UL94V-0)
Contacts: Phosphor Bronze 0.30µm Au over Ni

Solder Area: Sn over Ni



### Features

- Integrated DVI adapter with 12digital plus 5 analog signals for PC, graphic cards with RGB interfaces (analog signals)
- Digital DVI adapter with 18 digital plus 1 ground signal for use with digital interfaces



# Part Number (Details)

DVIP 012+5 / VGA15 S - G

Series (plug)

Pin Count (Digital Signals)

Pin Count (Analog Sig.)

Series Name

Pin Count

Socket

Cover (grey)

