



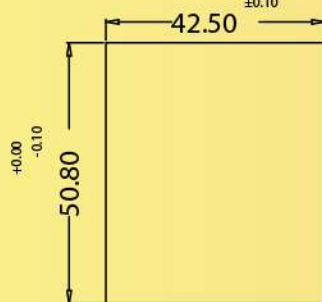
PRIME COMPONENTS

"Connections for life"

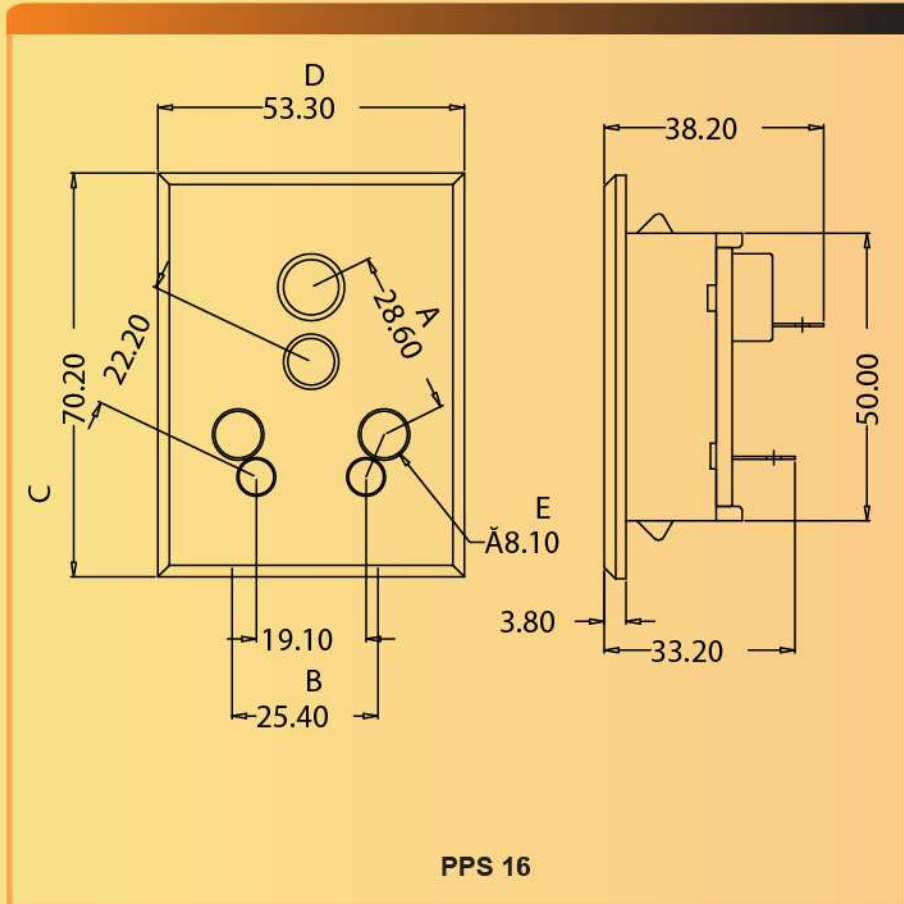
POWER ENTRY COMPONENTS SERIES PPS 16



PANEL CUT OUT



PPS 16



PPS 16

TECHNICAL SPECIFICATION

Note: All Dimension are in mm

| PARAMETERS | SERIES | PPS 16 |
|------------------------------------|--------|--|
| Function | | Mains outlet |
| Mounting style | | Panel,Snap-in |
| Permissible Temp.with/Without load | | 0-70°C |
| Permissible Temp. for Soldering | | 270° for 5 seconds max. |
| Panel Thickness(Max.) | | 0.80 to 2.0mm |
| Material: | | Polyamide Nylon |
| Insulation Resistance | | 1000 M Ohms min. |
| H.V. Break Down | | 2KV/AC For 1 Minite |
| Current Carrying Parts | | EC : MS/Brass, NCL : Brass, Tin Plated |
| Ref.Std. | | IS:1293, IEC 83 |
| contact Resistance(Initial) | | 20 m Ohms max. |
| Rated Current/Voltage | | 16A,250 VAC |
| Terminals | | 6.0x0.50mm Solder type with hole |

Series Also Includes...



PMI 20



PPS 6



PMO 21



PUS 13



PMI 14



PMI 11

Off / Works : 830, GIDC Estate, Makarpura, Vadodara - 390010



www.primecomponents.net



+91-265-6642566/6670078, +91 9687676700



sales@primecomponents.net