Connector

D-SUB Series

KLS1-BIG-224 D-SUB, COMBO, RECEPTACLE, 40AMP, 5WAY

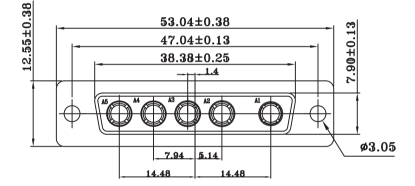
Materials and Finish

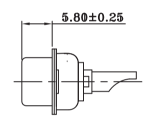
Shell:Steel material, Tin finished Connector insulator:PBT thermoplastic High power contact material:Brass 2u" Gold plated

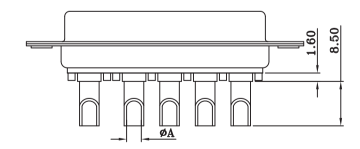
Electrical characteristics

Insulation resistance:5000 megaohms Min. High power contact resistance:2.7 megaohms Min. High power contact current rating:10,20,30 or 40 AMPS Dielectric withstanding voltage:1000 V AC for 1 minute Temperature rating:-55 $^{\circ}$ C +125 $^{\circ}$ C









Part NO.	Current Raing	Dimension ⊄A
BIG-224-40	40 AMPS	¢ 4.6
BIG-224-30	30 AMPS	¢ 3.2
BIG-224-20	20 AMPS	¢ 2.8
BIG-224-10	10 AMPS	¢ 1.7



Selectronic

www.cnkls.com

Connector

D-SUB Series

KLS1-BIG-224 D-SUB, COMBO, PLUG, 40AMP, 5WAY

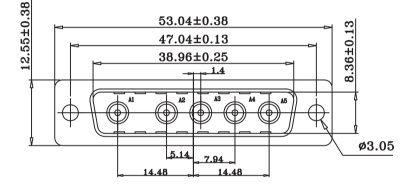
Materials and Finish

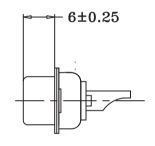
Shell:Steel material,Tin finished Dimples on plug only Connector insulator:PBT thermoplastic 30% Glass filled, UL 94V-0 Rated,black color High power contact material:Brass 15u" Gold plated

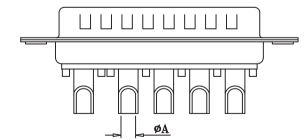
Electrical characteristics

Insulation resistance:5000 megaohms Min. High power contact resistance:2.7 megaohms Min. High power contact current rating:10,20,30 or 40 AMPS Dielectric withstanding voltage:1000 V AC for 1 minute Temperature rating:-55°C +125°C

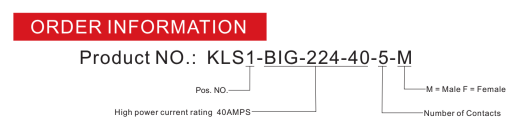








Part NO.	Current Raing	Dimension ⊄A
BIG-224-40	40 AMPS	¢ 4.6
BIG-224-30	30 AMPS	¢ 3.3
BIG-224-20	20 AMPS	¢ 2.8
BIG-224-10	10 AMPS	¢ 1.7



Selectronic

vww.cnkls.com