



SPECIFICATIONS

Current Rating:	0.5A Min
Voltage Rating:	40V AC(rms)
Contact Material:	Copper alloy
Contact Resistance:	30m ohms Max.
Insulation Material:	Thermoplastic UL94V-0
Shell Material:	Brass
Insulation Resistance:	100M ohms Min.
Insertion Force:	39.2N Max.
Withdrawal Force:	9.8N Min
Durability:	10000 cycles
Withstanding:	500V AC/1 minute
Operating Temp:	-25°C ~ +85°C

Series	Type	Shell Type	Shell Plating
DPC	S162L	X	XX
Display Port Connector	Receptacle 20 PIN Right Angle & DIP Type	Blank=Without Rib and Spring R=With Rib & Spring	GD=Gold over Nickel N=Solderable Nickel Plating

Color	Contact Type	Contact Plating	Options
BK	X	XX	XX
BK=Black	S=Socket	GD15=15u" Gold over Nickel GD30=30u" Gold over Nickel GD=Gold flash over Nickel	Blank=None P=With Pole

RoHS compliant

Rev.	Description	Date	Approved	Drawing	Name	Date
				Approved	Howard	05/12/08
				Checked	Lizzy	05/12/08
				Drawn	Tina	05/12/08
				0.0 ± 0.35	0.00 ± 0.20	Angles ± 3'
				UNIT: mm		

Central Components Manufacturing
 440 Lincoln Blvd., Middlesex, New Jersey 08846
 Phone 732 469-5720 888 288-5152 Fax 732 469-1919

Part No.: **DPC-S162L-X-XX-BK-X-XX-XX**

Description: Display Port Connector Receptacle, DIP Type 2 Rows

