62684-402100ALF - FPC/FFC : OPU Series, 40 Pos 0.5 mm (0.02 in.) Pitch FPC/FFC Connector, Side Entry, Upper Side Contact, SMT, ZIF







Specifications

Ŀ	jei	ne	ra

Contact location Number of contacts 40 Orientation Right Angle Product Series OPU Electrical Withstanding Voltage 200V AC for 1 minute Current rating 0.5A AC/DC Resistance (Contact) Resistance (Insulation) 100 M-ohms min. Voltage rating Mechanical Durability (Mating cycles) Physical Material (Contact) Material (Housing) Glass Filled Thermoplastic, UL94 V-0, Beige Material (Slider) Temperature (Operating - range) Approvals / Certifications Damp Heat per JIS C 0022 Contact Resistance 50 milli ohms max. Temperature Cycling per JIS C 0025 Contact Resistance 50 milli ohms max. Vibration per JIS C 0040 Other Features	General	
Number of contacts Orientation Right Angle OPU Product Series OPU Electrical Withstanding Voltage 200V AC for 1 minute Current rating 0.5A AC/DC Resistance (Contact) Resistance (Insulation) 100 M-ohms max. Resistance (Insulation) Voltage rating Mechanical Durability (Mating cycles) Physical Material (Contact) Material (Housing) Material (Housing) Glass Filled Thermoplastic, UL.94 V-0, Beige Material (Slider) Glass Reinforced, UL.94 V-0, Black Temperature (Operating - range) Approvals / Certifications Damp Heat per JIS C 0022 Contact Resistance 50 milli ohms max. Temperature Cycling per JIS C 0025 Contact Resistance 50 milli ohms max. Temperature Cycling per JIS C 0025 Contact Resistance 50 milli ohms max. Vibration per JIS C 0040 Other Features	Cable Lock	No
Orientation Right Angle Product Series OPU Electrical Withstanding Voltage 200V AC for 1 minute Current rating 0.5A AC/DC Resistance (Contact) 30 milli ohms max. Resistance (Insulation) 100 M-ohms min. Voltage rating 50V AC/DC Mechanical Durability (Mating cycles) 20 Cycles Physical Material (Contact) Phosphor Bronze, Gold Flash Plated Material (Housing) Glass Filled Thermoplastic, UL94 V-0, Beige Material (Slider) Glass Reinforced, UL94 V-0, Black Temperature (Operating - range) -55°C to +85°C Approvals / Certifications Damp Heat per JIS C 0022 Contact Resistance 50 milli ohms min., 100 M-ohms max. Temperature Cycling per JIS C 0025 Contact Resistance 50 milli ohms max. Vibration per JIS C 0040 No discontinuity > 1 µ second	Contact location	Upper
Product Series Clectrical Withstanding Voltage Current rating 0.5A AC/DC Resistance (Contact) 30 milli ohms max. Resistance (Insulation) 100 M-ohms min. Voltage rating 50V AC/DC Mechanical Durability (Mating cycles) Physical Material (Contact) Material (Housing) Glass Filled Thermoplastic, UL94 V-0, Beige Material (Slider) Temperature (Operating - range) Approvals / Certifications Damp Heat per JIS C 0022 Contact Resistance 50 milli ohms max. Voltage rating OPU 200 VAC for 1 minute 200 VAC for 2 minute 300 milli ohms max. Contact Resistance 50 milli ohms max. Vibration per JIS C 0040 No discontinuity > 1 μ second Other Features	Number of contacts	40
Electrical Withstanding Voltage Current rating Resistance (Contact) Resistance (Insulation) Voltage rating Mechanical Durability (Mating cycles) Physical Material (Contact) Material (Housing) Material (Slider) Temperature (Operating - range) Damp Heat per JIS C 0022 Salt Spray per JIS C 0023 Contact Resistance 50 milli ohms max. Voltage rating 200 V AC /DC Approvals / Centifications Contact Resistance 50 milli ohms max. Voltage rating 200 V AC /DC Approvals / Certifications Contact Resistance 50 milli ohms max. Contact Resistance 50 milli ohms max. Vibration per JIS C 0040 No discontinuity > 1 μ second Other Features	Orientation	Right Angle
Withstanding Voltage Current rating 0.5A AC/DC Resistance (Contact) 30 milli ohms max. Resistance (Insulation) 100 M-ohms min. Voltage rating 50V AC/DC Wechanical Durability (Mating cycles) Physical Material (Contact) Material (Housing) Material (Blider) Glass Filled Thermoplastic, UL94 V-0, Beige Material (Slider) Glass Reinforced, UL94 V-0, Black Temperature (Operating - range) Approvals / Certifications Damp Heat per JIS C 0022 Contact Resistance 50 milli ohms min., 100 M-ohms max. Temperature Cycling per JIS C 0025 Contact Resistance 50 milli ohms max. Vibration per JIS C 0040 No discontinuity > 1 μ second Other Features	Product Series	OPU
Current rating 0.5A AC/DC Resistance (Contact) 30 milli ohms max. Resistance (Insulation) 100 M-ohms min. Voltage rating 50V AC/DC Mechanical Durability (Mating cycles) 20 Cycles Physical Material (Contact) Phosphor Bronze, Gold Flash Plated Material (Housing) Glass Filled Thermoplastic, UL94 V-0, Beige Material (Slider) Glass Reinforced, UL94 V-0, Black Temperature (Operating - range) -55°C to +85°C Approvals / Certifications Damp Heat per JIS C 0022 Contact Resistance 50 milli ohms min., 100 M-ohms max. Temperature Cycling per JIS C 0025 Contact Resistance 50 milli ohms max. Vibration per JIS C 0040 No discontinuity > 1 µ second Other Features	Electrical	
Resistance (Contact) Resistance (Insulation) 100 M-ohms min. Voltage rating 50V AC/DC Mechanical Durability (Mating cycles) Physical Material (Contact) Material (Housing) Material (Housing) Material (Slider) Temperature (Operating - range) Approvals / Certifications Damp Heat per JIS C 0022 Contact Resistance 50 milli ohms max. Temperature Cycling per JIS C 0025 Vibration per JIS C 0040 Other Features	Withstanding Voltage	200V AC for 1 minute
Resistance (Insulation) Voltage rating 50V AC/DC Mechanical Durability (Mating cycles) Physical Material (Contact) Material (Housing) Material (Slider) Temperature (Operating - range) Damp Heat per JIS C 0022 Salt Spray per JIS C 0023 Contact Resistance 50 milli ohms max. Vibration per JIS C 0040 Other Features 100 M-ohms min. 20 Cycles Phosphor Bronze, Gold Flash Plated Phosphor Bronze, Gold Flash Plated Glass Filled Thermoplastic, UL94 V-0, Beige Glass Reinforced, UL94 V-0, Black -55°C to +85°C Contact Resistance 50 milli ohms min., 100 M-ohms max. Contact Resistance 50 milli ohms max. Vibration per JIS C 0040 No discontinuity > 1 μ second	Current rating	0.5A AC/DC
Voltage rating Mechanical Durability (Mating cycles) Physical Material (Contact) Material (Housing) Material (Slider) Temperature (Operating - range) Damp Heat per JIS C 0022 Salt Spray per JIS C 0023 Temperature Cycling per JIS C 0025 Vibration per JIS C 0040 Other Features Vibration in the serious of the	Resistance (Contact)	30 milli ohms max.
Mechanical Durability (Mating cycles) Physical Material (Contact) Material (Housing) Material (Slider) Temperature (Operating - range) Approvals / Certifications Damp Heat per JIS C 0022 Salt Spray per JIS C 0023 Temperature Cycling per JIS C 0025 Contact Resistance 50 milli ohms max. Contact Resistance 50 milli ohms max. Contact Resistance 50 milli ohms max. No discontinuity > 1 μ second Other Features	Resistance (Insulation)	100 M-ohms min.
Durability (Mating cycles) 20 Cycles Physical Material (Contact) Phosphor Bronze, Gold Flash Plated Material (Housing) Glass Filled Thermoplastic, UL94 V-0, Beige Material (Slider) Glass Reinforced, UL94 V-0, Black Temperature (Operating - range) -55°C to +85°C Approvals / Certifications Damp Heat per JIS C 0022 Contact Resistance 50 milli ohms min., 100 M-ohms max. Salt Spray per JIS C 0023 Contact Resistance 50 milli ohms max. Temperature Cycling per JIS C 0025 Contact Resistance 50 milli ohms max. Vibration per JIS C 0040 No discontinuity > 1 μ second Other Features	Voltage rating	50V AC/DC
Physical Phosphor Bronze, Gold Flash Plated Material (Contact) Phosphor Bronze, Gold Flash Plated Material (Housing) Glass Filled Thermoplastic, UL94 V-0, Beige Material (Slider) Glass Reinforced, UL94 V-0, Black Temperature (Operating - range) -55°C to +85°C Approvals / Certifications Contact Resistance 50 milli ohms min., 100 M-ohms max. Salt Spray per JIS C 0023 Contact Resistance 50 milli ohms max. Temperature Cycling per JIS C 0025 Contact Resistance 50 milli ohms max. Vibration per JIS C 0040 No discontinuity > 1 μ second Other Features	Mechanical	
Material (Contact)Phosphor Bronze, Gold Flash PlatedMaterial (Housing)Glass Filled Thermoplastic, UL94 V-0, BeigeMaterial (Slider)Glass Reinforced, UL94 V-0, BlackTemperature (Operating - range)-55°C to +85°CApprovals / CertificationsContact Resistance 50 milli ohms min., 100 M-ohms max.Damp Heat per JIS C 0022Contact Resistance 50 milli ohms max.Salt Spray per JIS C 0023Contact Resistance 50 milli ohms max.Temperature Cycling per JIS C 0025Contact Resistance 50 milli ohms max.Vibration per JIS C 0040No discontinuity > 1 μ secondOther Features	Durability (Mating cycles)	20 Cycles
Material (Housing) Glass Filled Thermoplastic, UL94 V-0, Beige Material (Slider) Glass Reinforced, UL94 V-0, Black Temperature (Operating - range) -55°C to +85°C Approvals / Certifications Contact Resistance 50 milli ohms min., 100 M-ohms max. Damp Heat per JIS C 0022 Contact Resistance 50 milli ohms max. Salt Spray per JIS C 0023 Contact Resistance 50 milli ohms max. Temperature Cycling per JIS C 0025 Contact Resistance 50 milli ohms max. Vibration per JIS C 0040 No discontinuity > 1 μ second Other Features	Physical	
Material (Slider) Glass Reinforced, UL94 V-0, Black Temperature (Operating - range) -55°C to +85°C Approvals / Certifications Contact Resistance 50 milli ohms min., 100 M-ohms max. Damp Heat per JIS C 0022 Contact Resistance 50 milli ohms max. Salt Spray per JIS C 0023 Contact Resistance 50 milli ohms max. Temperature Cycling per JIS C 0025 Contact Resistance 50 milli ohms max. Vibration per JIS C 0040 No discontinuity > 1 μ second Other Features	Material (Contact)	Phosphor Bronze, Gold Flash Plated
Temperature (Operating - range) Approvals / Certifications Damp Heat per JIS C 0022 Contact Resistance 50 milli ohms min., 100 M-ohms max. Salt Spray per JIS C 0023 Contact Resistance 50 milli ohms max. Temperature Cycling per JIS C 0025 Contact Resistance 50 milli ohms max. Vibration per JIS C 0040 No discontinuity > 1 μ second	Material (Housing)	Glass Filled Thermoplastic, UL94 V-0, Beige
Approvals / Certifications Damp Heat per JIS C 0022 Contact Resistance 50 milli ohms min., 100 M-ohms max. Salt Spray per JIS C 0023 Contact Resistance 50 milli ohms max. Temperature Cycling per JIS C 0025 Contact Resistance 50 milli ohms max. Vibration per JIS C 0040 No discontinuity > 1 μ second	Material (Slider)	Glass Reinforced, UL94 V-0, Black
Damp Heat per JIS C 0022 Contact Resistance 50 milli ohms min., 100 M-ohms max. Salt Spray per JIS C 0023 Contact Resistance 50 milli ohms max. Temperature Cycling per JIS C 0025 Contact Resistance 50 milli ohms max. Vibration per JIS C 0040 No discontinuity > 1 μ second Other Features	Temperature (Operating - range)	-55°C to +85°C
Salt Spray per JIS C 0023 Contact Resistance 50 milli ohms max. Contact Resistance 50 milli ohms max. Vibration per JIS C 0040 No discontinuity > 1 μ second Other Features	Approvals / Certifications	
Temperature Cycling per JIS C 0025 Contact Resistance 50 milli ohms max. Vibration per JIS C 0040 No discontinuity > 1 μ second Other Features	Damp Heat per JIS C 0022	Contact Resistance 50 milli ohms min., 100 M-ohms max.
Vibration per JIS C 0040 No discontinuity > 1 μ second Other Features	Salt Spray per JIS C 0023	Contact Resistance 50 milli ohms max.
Other Features	Temperature Cycling per JIS C 0025	Contact Resistance 50 milli ohms max.
	Vibration per JIS C 0040	No discontinuity > 1 μ second
Packaging (Type) Embossed Tape on Reel	Other Features	
	Packaging (Type)	Embossed Tape on Reel



























