





## Specifications

Approvals / CertificationsUL ApprovedElectrical1Current rating1Resistance (Contact)20 m ohms max.Resistance (Insulation)1000 M ohms min.Voltage rating120V AC/DCGeneral	Approvals / Cartifications	
Electrical    1 amp      Current rating    1 amp      Resistance (Contact)    20 m ohms max.      Resistance (Insulation)    1000 M ohms min.      Voltage rating    120V AC/DC      General	Approvals / Certifications	
Current rating1 ampResistance (Contact)20 m ohms max.Resistance (Insulation)1000 M ohms min.Voltage rating120V AC/DCVoltage ratingNoGeneralVoltage ratingLocation PegNoNumber of contacts44Product StylePLCCMorechanicalVoltage ratingInsertion force19 lbs max.Withdrawal ForceSurface MountMounting styleSurface MountOther FeaturesYerdact type/Sockets/PLCC Product type/Sockets/PLCCPhysicalEnvireConst of HousingEnvireOutputEnvirePart of HousingEnvireOutputEnvireOutputEnvireOutputEnvireOutputEnvireOutputEnvireOutputEnvireOutputEnvir	Approvals / Certifications	OE Approved
Resistance (Contact)    20 m ohms max.      Resistance (Insulation)    1000 M ohms min.      Voltage rating    120V AC/DC      General	Electrical	
Resistance (Insulation)    1000 M ohms min.      Voltage rating    120V AC/DC      General	Current rating	1 amp
Resistance (insulation)    120V AC/DC      Seneral    120V AC/DC      Location Peg    No      Number of contacts    44      Product Style    PLCC      Mechanical    25 Cycles      Insertion force    19 lbs max.      Withdrawal Force    2 lbs max.      Mounting style    Surface Mount      Other Features    Yerduct type/Sockets/PLCC      Packaging (Type)    Tape and Reel      Physical    Concret Marci      Color (Housing)    Brown	Resistance (Contact)	20 m ohms max.
Voitage rating  No    General  No    Location Peg  44    Number of contacts  44    Product Style  PLCC    Mechanical  25 Cycles    Insertion force  19 lbs max.    Withdrawal Force  2 lbs max.    Mounting style  Surface Mount    Other Features  Yroduct type/Sockets/PLCC    Packaging (Type)  Tape and Reel    Category Path  /Product type/Sockets/PLCC    Physical  Canege Alley	Resistance (Insulation)	1000 M ohms min.
Location PegNoLocation Peg44Number of contacts44Product StylePLCCProduct Style25 CyclesMechanical25 CyclesInsertion force19 lbs max.Withdrawal Force2 lbs max.Mounting StyleSurface MountOther FeaturesTape and ReelPackaging (Type)Tape and ReelCategory PathJorduct type/Sockets/PLCC Product type/Sockets/PLCC Product type/Sockets/PLCCPhysicalErown	Voltage rating	120V AC/DC
Number of contacts    44      Product Style    PLCC      Mechanical    25 Cycles      Durability (Mating cycles)    25 Cycles      Insertion force    19 lbs max.      Withdrawal Force    2 lbs max.      Mounting style    Surface Mount      Other Features    Tape and Reel      Packaging (Type)    Tape and Reel      Color (Housing)    Brown	General	
Number of contacts    PLCC      Product Style    PLCC      Mechanical    25 Cycles      Durability (Mating cycles)    25 Cycles      Insertion force    19 lbs max.      Withdrawal Force    2 lbs max.      Mounting    Surface Mount      Other Features    Surface Mount      Packaging (Type)    Tape and Reel      Category Path    /Product type/Sockets/PLCC      Physical    Erown	Location Peg	No
Product style  Insertion force    Durability (Mating cycles)  25 Cycles    Insertion force  19 lbs max.    Withdrawal Force  2 lbs max.    Mounting  Surface Mount    Mounting style  Surface Mount    Other Features  Tape and Reel    Packaging (Type)  Tape and Reel    Category Path  /Product type/Sockets/PLCC    Physical  Brown	Number of contacts	44
Durability (Mating cycles)25 CyclesInsertion force19 lbs max.Withdrawal Force2 lbs max.Mounting Mounting styleSurface MountOther FeaturesTape and ReelPackaging (Type)Tape and ReelCategory PathProduct type/Sockets/PLCC Product type/Sockets/PLCCPhysicalEnvenColor (Housing)Brown	Product Style	PLCC
Insertion force  19 lbs max.    Withdrawal Force  2 lbs max.    Mounting  2 lbs max.    Mounting style  Surface Mount    Other Features  Tape and Reel    Packaging (Type)  Tape and Reel    Category Path  Product type/Sockets/PLCC    Physical  Erown    Color (Housing)  Brown	Mechanical	
Withdrawal Force  2 lbs max.    Mounting  Surface Mount    Mounting style  Surface Mount    Other Features  Tape and Reel    Packaging (Type)  Tape and Reel    Category Path  /Product type/Sockets/PLCC    Physical  Corport Allow	Durability (Mating cycles)	25 Cycles
Withdrawal Force  Mounting    Mounting style  Surface Mount    Other Features  Tape and Reel    Packaging (Type)  Tape and Reel    Category Path  /Product type/Sockets/PLCC    Physical  Color (Housing)	Insertion force	19 lbs max.
Mounting style  Surface Mount    Other Features  Tape and Reel    Packaging (Type)  Tape and Reel    Category Path  /Product type/Sockets/PLCC    Physical  Corport Allow	Withdrawal Force	2 lbs max.
Mounting style  Image: Style    Other Features  Tape and Reel    Packaging (Type)  Tape and Reel    Category Path  /Product type/Sockets/PLCC    Physical  End Concert Allow	Mounting	
Packaging (Type)  Tape and Reel    Category Path  /Product type/Sockets/PLCC    Physical	Mounting style	Surface Mount
Category Path  /Product type/Sockets/PLCC    Physical  /Color (Housing)	Other Features	
Category Path  Product type/Sockets/PLCC    Physical  Brown    Color (Housing)  Conner Alleyr	Packaging (Type)	Tape and Reel
Color (Housing) Brown	Category Path	
	Physical	
Material (Contact) Copper Alloy	Color (Housing)	Brown
	Material (Contact)	Copper Alloy

Material (Housing)	PPS, UL94V-0
Plating (Inner clip / Contact)	150µ" Pure Tin
Underplating (Contact)	40µ" Nickel
Temperature (Range)	-55°C to 125°C