65474-010 - Mini-Jump™ : 2.54 mm (0.1 in.) Centerline, Single Row Shunt Color Blue 0.76 μm (30 μin.) Gold Plating





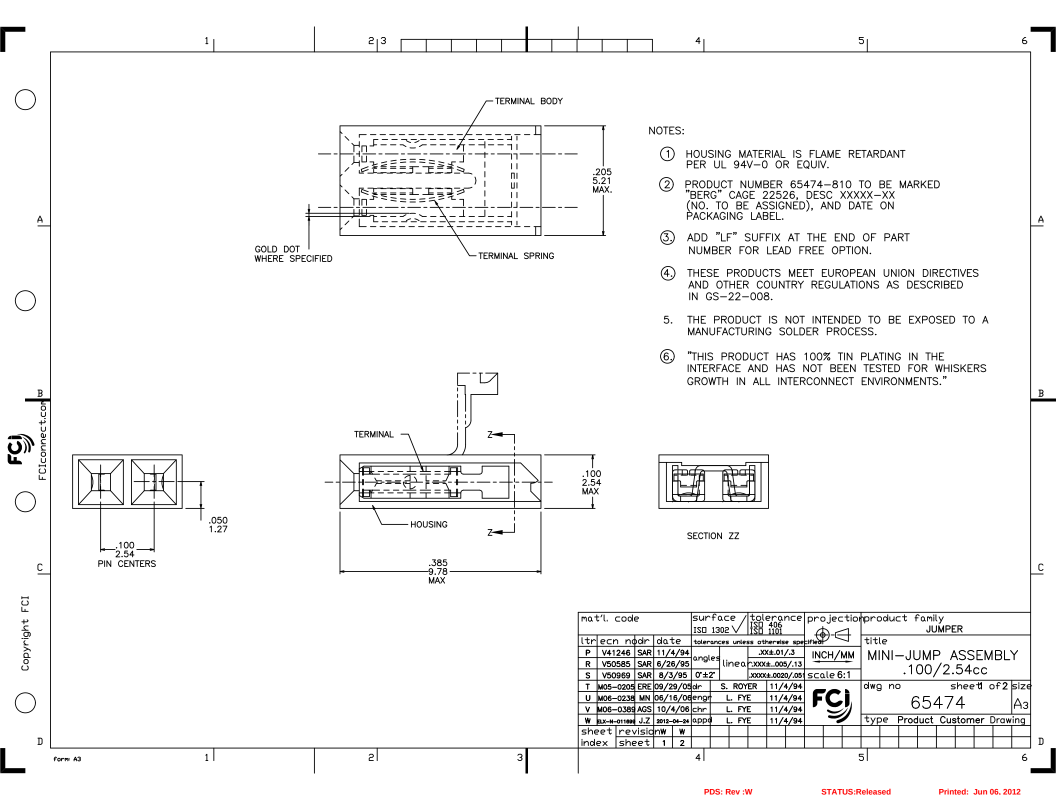
ACTIVE

65474-010LF

## Specifications

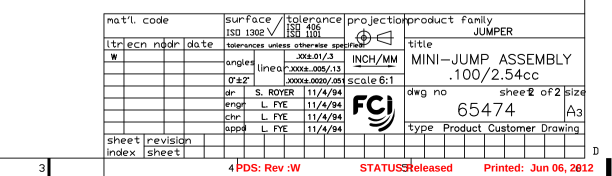
General								
Number of contacts (Total)	2							
Number of rows	1							
Mating half	0.64 mm (0.025 in.) Square Pins of 3.68 mm (0.145 in.) min. Height							
Series Number	65474							
Dimensional								
Dim A (in)	0.385 in.							
Dim A (mm)	9.78 mm							
Spacing (Center line)	2.54 mm (0.1 in.)							
Height (Housing)	9.78 mm (0.385 in.)							
Electrical								
Current rating	2.5 amps							
Resistance (Contact)	15 milli ohms (Initial), 20 milli ohms (After test)							
Resistance (Insulation)	50000 M-ohms min.							
Voltage rating	800V AC rms (Sea level)							
Mechanical								
Durability (Mating cycles)	50							
Insertion force	450gf (1lbf) max.							
Withdrawal Force	30gf (0.06lbf) min.							
Physical								
Color (Housing)	Blue							
Material (Contact)	Copper Alloy							
Material (Housing)	Thermoplastic Polyester (UL 94 V-0)							
Plating (Contact area)	0.76 µm (30 µin.) Gold							
Underplating (Contact)	1.27 μm (50 μin.) Nickel							
Temperature (Range)	-55°C to +120°C							
Approvals / Certifications								
UL File Number	E66906							

CSA File Number	LR46923
Approvals / Certifications	UL and CSA Approved
Other Features	
Packaging (Type)	Bag



Printed: Jun 06, 2012

				1		2 3	Г				_					1	4				5		
	PRODUCT NUMBER		HOUSING	TERMINAL BODY								TERMINAL SPRING								HOUSING MATERIAL			
	NOTE 3		COLOR	MATERIAL	PLATING					MATERIAL						PI	_ATING						
し、 (	65474-001		BLUE	.010/.25 THICK 1/4 HD BRASS ALLOY UNS C26000	S	STRIPE, 40u"/1.02u Au or GXT at CONTACT over 50u"/1.27u Ni					.0048/.122 THICK BE-CU ALLOY UNS C17200 HEAT TREATED						li/M-050 .u/M-003	PLAIN POLYESTER NOTE 1					
	-002		BLUE	.010/.25 THICK 1/4 HD BRASS ALLOY UNS C26000	S	SN PLATED			.004 UNS	.0048/.122 THICK BE-CU ALLOY UNS C17200 HEAT TREATED					TIN	PLATED	ATED PLAIN POLYESTER NOTE 1						
		-003	DISCONTINUE	D																			
	-004		BLUE	.010/.25 THICK 1/4 HD CuNi ALLOY UNS C72500		.001/.03 MIN THI			GOLD D	от	.0048/.122 THICK BE-CU ALLOY UNS C17200 HEAT TREATED			P-Ni/M-050 P-Au/M-003		Plain Note	POLYESTER 1						
A		-0 <del>05 BL</del> ACK <u>-010/.25 THICK 1/4 HD</u> CuNi ALLOY UNS C72500			;	.0 <del>01/.03</del> MIN THICK GOLD DOT						<u>.0048/.122 THICK BE</u> _C <u>U ALLO</u> Y UNS C17200 HEAT TREATED						P-Ni/M-050 P P-Au/M-003 N		<u>NORYL</u> 1		— OE	3
		-0 <del>06</del>	BLAC <del>K</del>						<u>.0048/.122 THICK BE-CU ALLOY</u> UNS C17200 HEAT TREATED					<u>.LO</u> Y		li/M-050 .u/M-003	PLAIN NORYL NOTE 1		- +	- OB	3		
		-007	SAME AS -	004 EXCEPT PACKAGING-REST	RICTED	ICTED																	
		-008	SAME AS -	004 EXCEPT PACKAGING-REST																			
,	-009 BLUE .010/.25 THICK 1/4 HD BRASS ALLOY UNS C2600		.010/.25 THICK 1/4 HD BRASS ALLOY UNS C26000	STRIPE, 40u"/1.02u Au or GXT at CONTACT over 50u"/1.27u Ni							.0048/.122 THICK BE-CU ALLOY UNS C17200 HEAT TREATED					30u	"/.76u Au	PLAIN NORYL NOTE 1-RESTRICTEI		red	]		
	-010		BLUE	.010/.25 THICK 1/4 HD BRASS ALLOY UNS C26000	S	STRIPE, 30µ"/0.76µ Au or GXT at CONTACT over 50u"/1.27u Ni					.0048/.122 THICK BE-CU ALLOY UNS C17200 HEAT TREATED					LOY		li/M-050 .u/M-003	PLAIN POLYESTER NOTE 1				
	65474-810		SAME AS -	010 EXCEPT ADD SPECIAL MIL	L MARKING PER NOTE 2																		



C

FG FCIconnect.con

В

Copyright FCI

 $\mathcal{C}$ 

D

form A3

1

2

6

<u>A</u>

В

С