



Specifications
 Current Rating 20 AWG: 5.0Amp/PIN
 22 AWG: 4.0Amp/PIN
 24 AWG: 3.5Amp/PIN
 26 AWG: 3.0Amp/PIN
 Voltage Rating: 250V AC/DC.
 Insulation Resistance:1000MΩMin.
 Dielectric Withstanding Voltage:650VAC
 Contact Resistance:30mΩMax.
 Operating Temperature:-40°C to +105°C
 Materials
 Insulator Material:
 Contact:Copper alloy
 Housing:Temperature Thermoplastic, UL 94V-0 PBT or the equivalent material
 ★ All materials must meet Greenconn hazardous substances control standards.
 ★★: Critical Characteristics.
 indicates product characteristics, functionalities, and manufacturing processes regarding to customer's specifications
 ★★: Safety Features
 indicates product characteristics, functionalities, and manufacturing processes complying to legal regulations stated by local government

Ordering Information

L ZZW102- R2 XXXX A XX
 No. of Pins per row:02 Standard Plating R2=52~88u" Ni 40~120u" Sn Wire Length 100=0100 Form A=MALE Wire Specifications
 20=20AWG
 22=22AWG
 24=24AWG
 26=26AWG

 Website:www.greenconn.com E-mail:sales@greenconn.com		3RD.ANG PROJ. 	GENERAL TOLERANCE		DESIGNED: CHECKED: APPROVED:	DATE: DATE: DATE:	DWG. NO.	TITLE.
			X.±3.0'	X.±0.30			LZZW102-A	
REV.	UNIT.	SCALE.	PAGE.	.X'±2.0'	.X±0.25	PART NO.	2.20Pitch 2Pin SEAL Series Male Cable	
B	mm	3:2						1/1
				.XXX'±0.5'	.XXX±0.15			