# ELECTUS DISTRIBUTION

### FEATURES

Mechanical keyed housings
Prevents accidental mating of
components
Operating at different voltage levels
 Flat wiping contact system
Minimal contact resistance at high

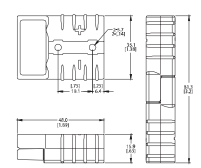
current Wiping action cleans contact surface

during connection/disconnection

• Genderless design Makes assembly quick and easy and Reduces number of parts stock

**A** ( ( (





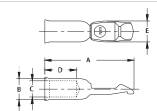
Part Number	Housing Color
SE992G5	Yellow
SE992G7	Orange
SE992G1	Red
SE992	Gray
SE992G4	Blue
SE992G6	Green
SE992G2	Black

**Datasheet** 

PT4541



#### SE50 Contact



## Connector Specifications

0

Rated current(Amperes)	50A			
Voltage Ratings (Volts)	600V			
Contact Barrel Wire Size[AWG]	6-12AWG 13.3-3.3mm²			
Maximum Wire Insulation Diameter[inches]	0.44inches 11.2mm			
AVG Contact Resistance(micro-ohms)	200			
Insulation Withstanding Test Voltage (Volts AC/DC)				
Contact Retention Force (lbf)	50lbf			
Life a.No load (Contact/Disconnect Cycles) b.under Load (Hot Plug 250 cycles @ 120V)	To 10,000 50A			
AVg. Connection/Disconnect (lbf)	15lbf			
operating Temperature Range °C °C °F	-20 °to 105 ° -4 °to 221 °			
Flammability Rating of Housing Material	UL 94-V0			
Contact Material	Silver plated copper			

Part Numbers	Mating Force			-A-		-B-		-C-		- D-		-E-	
		AWG	mm²	Inch	mm	Inch		Inch	mm	Inch	mm	Inch	mm
SE5900	High	6	13.3	1.18	30	0.28		0.22			10.9	0.28	7.1
SE5915	High	10/12	5.3/3.3	1.18	30	0.28		0.14		0.43	10.9	0.28	7.1
SE5952	High	8	8.4	1.18	30	0.28	7.1	0.19	4.8	0.43	10.9	0.28	7.1

#### Temperature rise charts

