



## Service & Technology Update

# CLAMP-ON TONG TESTER

### » HOW TO ORDER

Simply contact a JSA representative via phone, fax or email and provide the model numbers and quantity of items you require.

### Replaceable Plug-In Range Module Options

- 0-100 A
- 0-150 A
- 0-200 A
- 0-300 A
- 0-400 A
- 0-500 A

- 0-600 A (specify AC or DC)
- 0-800 A (specify AC or DC)
- 0-1000 A (specify AC or DC)



The Columbia Clamp-On Type D Tong Tester will measure amperage draw on plating racks, plating barrel horns and 4" buss bars. The ability to check current flow in specific locations can help identify buss bar corrosion sites, solve plating contact problems and locate stray current sources. Nine interchangeable Plug-In Range Modules are available to help improve accuracy. For more detailed information and product demonstrations, please contact the JSA office and we will direct you to your local technical sales & service representative.

### » Design Benefits

- Ideal for verifying current in plating tanks, coating systems, welding equipment, motors, generators and transformers
- For conductors up to 3" dia. and buss bars 4" x 1" or 4-1/2" x 1/2"
- Instant readings
- One hand operation
- Contains no batteries, switches or electrical windings
- Will not overheat or burn out



### » Model Numbers & Prices

**Columbia TYPE D TONG TESTER - comes with one Range Module**

(Please specify range requirement when ordering)

Price ————— \$650.00ea.

#### **PLUG-IN Range Modules**

0-100A, 0-150A, 0-200A, 0-300A, 0-400A, 0-500A, 0-600A, 0-800A, 0-1000A

(Please specify AC or DC and which amperage range is required)

Price ————— \$270.00ea.

March 2013

### » CONTACT US

#### **John Schneider & Associates, Inc.**

10620 N. Port Washington Rd, Mequon, WI 53092 Fax 262-241-8712 Phone 262-241-3200

Minneapolis (651) 633-1085 Chicago (708) 594-8888

**www.JSAmc2.com · info@JSAmc2.com · orders@JSAmc2.com**

An ISO 9001:2008 Registered Company