### 21-10148 - Soldering Iron Tip, Conical, 0.5 mm



The actual product may differ from image shown

Add to compare

Manufacturer: **TFNMA** 

Manufacturer Part No: 21-10148

**Newark Part No.:** 56T2214

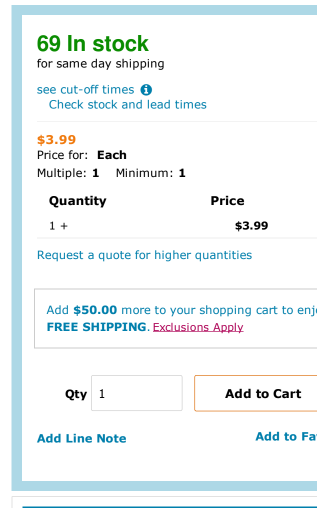
Also Known As: GTIN UPC EAN: 640522692385

**Technical Datasheet:** (EN)

See all Technical Docs

**5.0** (1) Write A Review

Ask A Question



#### Other Items To Consider



Solder Wire, 60/40, 0.031" Diamete 1lb

**KESTER SOLDER** 24-6040-0027 **Price for:** Each 1

1+ \$30.43

Add

1 of 5 8/10/2017 9:37 AM Tip / Nozzle Width: 0.5mm

Tip / Nozzle Style: Conical

For Use With: Tenma 21-10115, 21-10120, & 21-10130 Soldering Stations

Product Range: 
Find similar products

Choose and modify the attributes above to find similar products.

#### **Product Overview**

The 21-10148 is a 0.5mm Conical Soldering Tip made of copper and alloy iron coated iron tips perform excellent on temperature between 360 and 380°C. It can only work 4 to 5 hours if tips continuously get heated up beyond 450°C and chrome layer will lose effect if temperature is up to 500°C. It is suitable for use with 21-10115, 21-10120 and 21-10130 soldering stations.

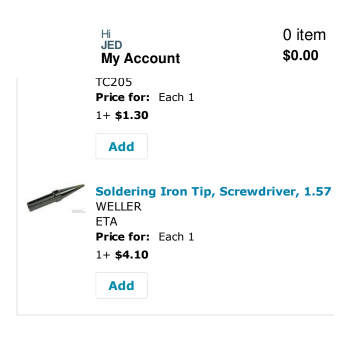
- 0.3µm Alloy iron coating thickness
- 0.2µm Chrome and nickel coating thickness
- Tip length: 17 mm

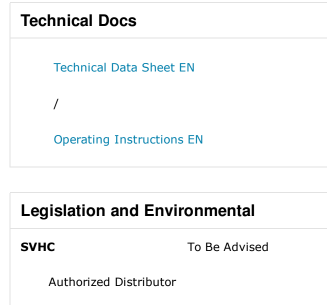
#### **Applications**

Maintenance & Repair

# Also Known As GTIN UPC EAN: 640522692385

## Customers Also Viewed





2 of 5 8/10/2017 9:37 AM