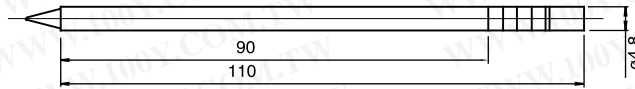


交換こて先

勝特力材料 886-3-5753170
 胜特力电子(上海) 86-21-54151736
 胜特力电子(深圳) 86-755-83298787
[Http://www.100y.com.tw](http://www.100y.com.tw)

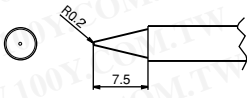
HAKKO 941



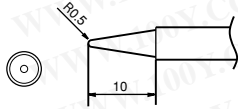
使用できるこて部 / 911-01

単位:mm

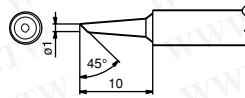
No. T1-B B型



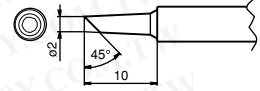
No. T1-2B 2B型



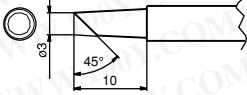
No. T1-1BC 1BC型
T1-1BCF 1BC型 面のみ



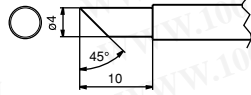
No. T1-2BC 2BC型
T1-2BCF 2BC型 面のみ



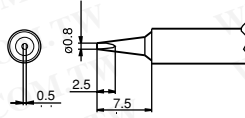
No. T1-3BC 3BC型
T1-3BCF 3BC型 面のみ



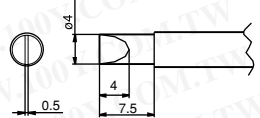
No. T1-4C 4C型
T1-4CF 4C型 面のみ



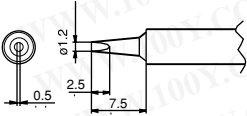
No. T1-08D 0.8D型



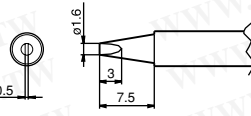
No. T1-4D 4D型



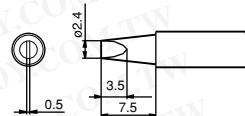
No. T1-12D 1.2D型



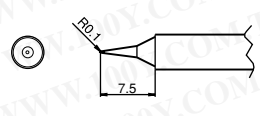
No. T1-16D 1.6D型



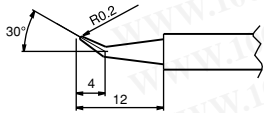
No. T1-24D 2.4D型



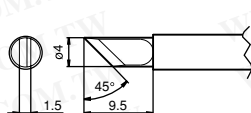
No. T1-I I型



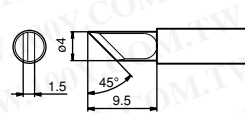
No. T1-02J 0.2RB型



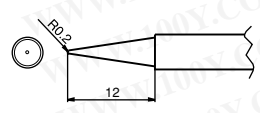
No. T1-K K型



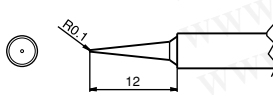
No. T1-KL KL型



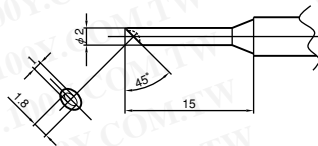
No. T1-LB LB型



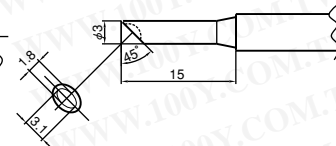
No. T1-LI LI型



No. T1-2CM

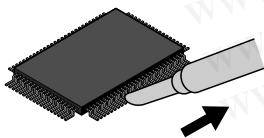


No. T1-3CM



引きはんだ用こて先

適量のはんだがのるよう、また余分なはんだが相手部品に付着しないように先端にボール状のくぼみを設けたこて先です。(HAKKO 941:T1-2CM,T1-3CM) GPPやSOPの引きはんだ、パターンへの予備はんだに最適です。また、タッチアップによるブリッジの修正等も簡単に行えます。



2004.03.08