

相当规格

JAWS-A57-308H-16

2D图 (0.05mm/0.001in)

EN ISO 3311-A1 (0.010/0.0002)

2019.05.19.04:44:11.113

可用于工作温度低于300°C的OC18Ni21不锈钢。

最新规格书链接: [http://www.foxconn.com](#)

特性与用途

熔点范围(15°C) (2N) 符合IPC组织(作业性优)

锡/钨/银(63/37)

锡/钨/银(63/37)

锡/钨/银(63/37)

锡/钨/银(63/37)

锡/钨/银(63/37)

锡/钨/银(63/37)

锡/钨/银(63/37)

锡/钨/银(63/37)

锡/钨/银(63/37)

锡/钨/银(63/37)

锡/钨/银(63/37)

锡/钨/银(63/37)

锡/钨/银(63/37)

锡/钨/银(63/37)

锡/钨/银(63/37)

锡/钨/银(63/37)

锡/钨/银(63/37)

锡/钨/银(63/37)

锡/钨/银(63/37)

锡/钨/银(63/37)

锡/钨/银(63/37)

锡/钨/银(63/37)

锡/钨/银(63/37)

锡/钨/银(63/37)

锡/钨/银(63/37)

锡/钨/银(63/37)

锡/钨/银(63/37)

锡/钨/银(63/37)

锡/钨/银(63/37)

锡/钨/银(63/37)

锡/钨/银(63/37)

锡/钨/银(63/37)

锡/钨/银(63/37)

锡/钨/银(63/37)

锡/钨/银(63/37)

锡/钨/银(63/37)

锡/钨/银(63/37)

锡/钨/银(63/37)

锡/钨/银(63/37)

锡/钨/银(63/37)

锡/钨/银(63/37)

锡/钨/银(63/37)

锡/钨/银(63/37)

锡/钨/银(63/37)

锡/钨/银(63/37)

锡/钨/银(63/37)

锡/钨/银(63/37)

锡/钨/银(63/37)

0.62	0.020	0.007	19.2	9.55	0.043	1.00	GR (标准)	0.04	0.5	2.5	1000
							例值	0.027		0.80	