

CCV series soldering tip, blade-shaped, 50 mm



CxV-Solder Blades are part of the rework soldering tips for the Metcal PS-900/MFR-1120, MFR-2220-series soldering systems. The second letter of the part number designates the temperature series. The CFV temperature series is nominally 390 °C. Metcal recommends the CFV temperature series for most applications. However, there is a higher temperature range designated CCV, nominally 450 °C, for high temperature and thermally demanding applications. Can be used with leaded and lead-free solder. The Metcal "SmartHeat® Technology" automatically adjusts power levels during each soldering operation.

- suitable for ceramics and applications with high thermal requirements
- suitable for the MFR system

item number	WL28011
model	CCV-BL500
manufacturer	OKI

Products for the electronic industry













manufacturer item number	CCV-BL500
GPSR manufacturer information	OK International Ltd Eagle Close, Chandlers Ford GB-SO53 4NF Hampshire www.ok-international.com
order unit	1 piece
content unit	1 piece
product series	CxV Series
type of tip	Rework-Lötklingen
temperature max.	471 °C
Tip series	CxV
tip dimensions	9,1 x 0,5 mm
tip length	9.1 mm
tip width	50 mm
tip thickness	0.5 mm
tip shape	blade-shaped
tip alignment	straight
tip temperature	460 °C
suitable handle	MFR-H2-ST
ESD safe	no

Other versions

item number	temperature max., tip width
WL27999	471 °C, 10 mm
WL28002	471 °C, 25 mm
WL28005	471 °C, 35 mm
WL28008	471 °C, 40 mm
WL28011	471 °C, 50 mm







