



WT 1014

Item No: T0053442699N 1-Channel Soldering Station Set, 95 W with soldering iron WSP 80 Robust

KEY FEATURES

- Power unit WT 1, 1 channel with soldering iron WSP 80 Robust and safety rest WSR 201
- WSP 80 Robust soldering iron (80 W) with power response tips for all standard applications, robust version. Tip family LT
- High productivity (Power unit with 1 channel, 95 W)
- Intuitive use thanks to clear menu structure
- Reduced footprint thanks to stackability
- Graphical backlit LC-Display
- High performance and functionality many connectable tools
- Automatic standby of tool thanks to integrated acceleration sensor in the tool
- Housing cover useable as storage
- OFF time, Process window, Lock function, Offset

TECHNICAL DATA

Width138.0 mmHeight101.0 mmLength149.0 mmDimensions L × W × H149.0 x 138.0 x 101.0mmEquipotential Bonding SocketVia 3.5mm Pawl Socket on Front of DeviceESD SafeYesInterfaceOne Switching OutputNumber of Channels1Power95 WTemperature Accuracy °C± 9 °CTemperature Range °C50 - 450 °CTemperature Range °F122 - 4122 °FTemperature Stability °F±2 °CUPC4003019438464Weight (Catalog)1.90 kgProduct EamilyWT Ling Soldering Stations		
Length149.0 mmDimensions L x W x H149.0 x 138.0 x 101.0mmEquipotential Bonding SocketVia 3.5mm Pawl Socket on Front of DeviceESD SafeYesInterfaceOne Switching OutputNumber of Channels1Power95 WTemperature Accuracy °C±9 °CTemperature Range °C50 - 450 °CTemperature Range °F122 - 4122 °FTemperature Stability °C±2 °CUPC4003019438464Weight (Catalog)1.90 kg	Width	138.0 mm
Dimensions L x W x H149.0 x 138.0 x 101.0mmEquipotential Bonding SocketVia 3.5mm Pawl Socket on Front of DeviceESD SafeYesInterfaceOne Switching OutputNumber of Channels1Power95 WTemperature Accuracy °C±9 °CTemperature Accuracy °F50 - 450 °CTemperature Range °F122 - 4122 °FTemperature Stability °F±2 °CUPC4003019438464Weight (Catalog)1.90 kg	Height	101.0 mm
Equipotential Bonding SocketVia 3.5mm Pawl Socket on Front of DeviceESD SafeYesInterfaceOne Switching OutputNumber of Channels1Power95 WTemperature Accuracy °C± 9 °CTemperature Accuracy °F±9 °CTemperature Range °F122 - 4122 °FTemperature Stability °F±2 °CUPC4003019438464Weight (Catalog)1.90 kg	Length	149.0 mm
ESD SafeYesInterfaceOne Switching OutputNumber of Channels1Power95 WTemperature Accuracy °C± 9 °CTemperature Accuracy °F±9 °CTemperature Range °C50 - 450 °CTemperature Range °F122 - 4122 °FTemperature Stability °C± 2 °CUPC4003019438464Weight (Catalog)1.90 kg	Dimensions L x W x H	149.0 x 138.0 x 101.0mm
InterfaceOne Switching OutputNumber of Channels1Power95 WTemperature Accuracy °C± 9 °CTemperature Accuracy °F±9 °CTemperature Range °C50 - 450 °CTemperature Range °F122 - 4122 °FTemperature Stability °C± 2 °CTemperature Stability °F± 2 °CUPC4003019438464Weight (Catalog)1.90 kg	Equipotential Bonding Socket	Via 3.5mm Pawl Socket on Front of Device
Number of Channels1Power95 WTemperature Accuracy °C± 9 °CTemperature Accuracy °F± 9 °CTemperature Range °C50 - 450 °CTemperature Range °F122 - 4122 °FTemperature Stability °C± 2 °CTemperature Stability °F± 2 °CUPC4003019438464Weight (Catalog)1.90 kg	ESD Safe	Yes
Power95 WTemperature Accuracy °C± 9 °CTemperature Accuracy °F± 9 °CTemperature Range °C50 - 450 °CTemperature Range °F122 - 4122 °FTemperature Stability °C± 2 °CTemperature Stability °F± 2 °CUPC4003019438464Weight (Catalog)1.90 kg	Interface	One Switching Output
Temperature Accuracy °C± 9 °CTemperature Accuracy °F±9 °CTemperature Range °C50 - 450 °CTemperature Range °F122 - 4122 °FTemperature Stability °C±2 °CTemperature Stability °F±2 °CUPC4003019438464Weight (Catalog)1.90 kg	Number of Channels	1
Temperature Accuracy °F±9 °CTemperature Range °C50 - 450 °CTemperature Range °F122 - 4122 °FTemperature Stability °C±2 °CTemperature Stability °F±2 °CUPC4003019438464Weight (Catalog)1.90 kg	Power	95 W
Temperature Range °C50 - 450 °CTemperature Range °F122 - 4122 °FTemperature Stability °C±2 °CTemperature Stability °F±2 °CUPC4003019438464Weight (Catalog)1.90 kg	Temperature Accuracy °C	± 9 °C
Temperature Range °F122 - 4122 °FTemperature Stability °C±2 °CTemperature Stability °F±2 °CUPC4003019438464Weight (Catalog)1.90 kg	Temperature Accuracy °F	±9 °C
Temperature Stability °C±2 °CTemperature Stability °F±2 °CUPC4003019438464Weight (Catalog)1.90 kg	Temperature Range °C	50 - 450 °C
Temperature Stability °F ±2 °C UPC 4003019438464 Weight (Catalog) 1.90 kg	Temperature Range °F	122 - 4122 °F
UPC 4003019438464 Weight (Catalog) 1.90 kg	Temperature Stability °C	±2 °C
Weight (Catalog) 1.90 kg	Temperature Stability °F	±2 °C
	UPC	4003019438464
Product Family W/T Line Soldering Stations	Weight (Catalog)	1.90 kg
	Product Family	WT Line Soldering Stations