

ERSA SMD 8012 and SMD 8013 Tip Holders



212 soldering tip series see page 42, 422 desoldering tip series see page 41

ERSA* Securement

ERSA SMD 8013

Order no.	Tip holder	Equipped with 212 ERSADUR soldering tips	Equipped with 422 desoldering tip pairs	
0SMD8012	SMD 8012 tip holder, complete	BDLF,CDLF,EDLF,KDLF	ED,FD1,FD2,QD1,QD3, QD4,QD2,MD	
0SMD8013	SMD 8013 tip holder, complete	BDLF,CDLF,EDLF,MS,WD,SDLF,FDLF,GD	ED,FD1,FD2,FD4,FD5, FD6,QD3,QD5,MD,SD	

Flux Cream

A wide range of accessories and consumables, process descriptions on soldering and desoldering are available at: www.ersa.com



The SMD 8012 and SMD 8013 tip holders are equipped with the latest soldering tips or desoldering tip pairs, in particular for SMD technology. Tips can be stored neatly arranged in a space-saving way for quick access.

The range of currently available soldering tips and desoldering tip pairs, with the component-specific dimensions, can be found on pages 41 and 42.

All soldering tips and desoldering tip pairs are manufactured according to the ERSADUR process. They have excellent thermal conductance and a long service life.

ERSA DIGITAL 2000 A Desoldering Station with Compressor Unit





X-Tool with compressor unit

with electronic station 0DIG203A and ERSA SENSOTRONIC control system 722 desoldering tip series see page 39

* incl. tip and cable

Order no.	Description	Rating / Voltage	Vacuum	Temperature	Weight
				range	
0DIG20AXT	DIGITAL 2000 A desoldering station complete	80 W / 230 V, 50 - 60 Hz / 24 V		50 °C - 450 °C	1.25 kg
	with vacuum unit 0CU103A,	45 W	800 mbar max.		***************************************
	X-Tool desoldering iron 0720ENJ,	2 x 60 W (350 °C)			approx. 240 g*
	tip 0722EN1223, holder 0A44				

This desoldering station is suitable for removing residual solder and for desoldering wired components, even from multilayer PCBs. The station consists of the ERSA DIGITAL 2000 A described on pages 20 and 21, a vacuum unit with the X-Tool desoldering iron and the 0A44 tool holder. The desoldering tip is heated by two PTC heating elements. A thermocouple temperature sensor near the desoldering tip immediately reacts to any heat loss. Practically delayfree reheating is therefore ensured.

The vacuum for suctioning the liquefied solder is immediately available when the push-button is pressed. The recesses of the tool holder 0A44 allow exchanging inserted soldering tips, even when hot, without an additional tool.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for ersa manufacturer:

Other Similar products are found below:

0162KD 0085JD 0102PDLF02 E008100 0A04 0A39 0DIG20A84 0A48 ERSA-842BD ERSA-832EDLF ERSA-012BD ERSA-MINITYP ERSA-81100J 0832KDLF/SB 0832YDLF/SB 0A52 BASIC SET INDEPENDENT 75 ERSA 0102WDLF23/SB 0102PDLF02/SB CHIP TOOL VARIO 0WICKNC2.7/SB SVP100 0152JD 0ICV2000AI 0T55 0ANA60 E033100 E096100 0102WDLF35/SB 0200MD 0550MD 055JD 05X100 0A43 0ICV2000A 0ICV2000AC E092100 0T56 0130CDK 0172LD 0760CD 0960ED 0930CD 0IC2000AXT 0212BDLF/SB 0612KDLF/SB ERSA-MINOR ERSA-RDS80 ERSA-832YDLF ERSA-0102CDLF12