

1	-	-	-		
Ex	ua	U	15	for	PLCC

Order code	Component	Pins number	Extraction force (kg)	Weight (gr)	Lenght (mm)	Notes
PLCC 32	\Diamond	32	2.5	53	142	extraction of PLCC 32 from the socket
PLCC 44	\Diamond	44	2.5	57	142	extraction of PLCC 44 from the socket
PLCC 52	\Diamond	52	3.0	58	142	extraction of PLCC 52 from the socket
PLCC 68	\Diamond	68	3.0	62	142	extraction of PLCC 68 from the socket
PLCC 84	\Diamond	84	3.5	67	142	extraction of PLCC 84 from the socket

Extractors for Ics

Order code	Component	Pins number	Extraction force (kg)	Weight (gr)	Lenght (mm)	Notes
PN 5020	CARABARA.	14-20	4	120	158	insertion and extraction of integrated circuits
PN 5032	(PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	22-32	4	155	158	insertion and extraction of integrated circuits
PN 5034	GAAAAAAAAA	28-40	4	175	158	insertion and extraction of integrated circuits

Extractors for SMT COAX

Order code	Component	Pins number	Extraction force (kg)	Weight (gr)	Lenght (mm)	Notes
SMT COAX 0.8	y Y	-	1.5	68	78.5	extraction of SUHNER MMCX SERIES
SMT COAX 1.6		ā	1.5	68	78.5	extraction of SUHNER MMCX SERIES
EES 20		2.	3	78	77	extraction of SUHNER MMCX SERIES

Extractors for PLCC

PLCC 32



PLCC 32: Extractor tool designed for the extraction of 32 pin PLCC type integrated circuits from the socket. ESD safe version is NOT AVAILABLE







 Order code
 ESD Order code
 Extraction force (kg)
 Pins number
 Weight (gr)
 Lenght (mm)

 PLCC 32
 2.5
 32
 53
 142

DICC AA



PLCC 44: Extractor tool designed for the extraction of 44 pin PLCC type integrated circuits from the socket. ESD safe version is NOT AVAILABLE.







Order code ESD Order code Extraction force (kg) Pins number Weight (gr) Lenght (mm)
PLCC 44 - 2.5 44 57 142

PLCC 52



PLCC 52: Extractor tool designed for the extraction of 52 pin PLCC type integrated circuits from the socket. ESD safe version is NOT AVAILABLE.







Order code ESD Order code Extraction force (kg) Pins number Weight (gr) Lenght (mm)
PLCC 52 - 3.0 52 58 142



PLCC 68



PLCC 68: Extractor tool designed for the extraction of 68 pin PLCC type integrated circuits from the socket. ESD safe version is NOT AVAILABLE.









Order code ESD Order code Extraction force (kg) Pins number Weight (gr) Lenght (mm)
PLCC 68 - 3.0 68 62 142

PLCC 84



PLCC 84: Extractor tool designed for the extraction of 84 pin PLCC type integrated circuits from the socket. ESD safe version is NOT AVAILABLE.







Order code ESD Order code Extraction force (kg) Pins number Weight (gr) Lenght (mm)
PLCC 84 - 3.5 84 67 142

Extractors for Ics

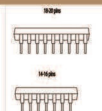
PN 5020



PN 5020: Extractor tool specially designed for the insertion and extraction of integrated dircuits from 14 pins up to 20 pins.

Supplied with a block for straighten pins.

ESD-safe handles version available





 Order code
 ESD Order code
 Extraction force (kg)
 Pins number
 Weight (gr)
 Lenght (mm)

 PN 5020
 PN 5020 D
 4.0
 14-20
 120
 158

PN 5032



PN 5032: Extractor tool specially designed for the insertion and extraction of integrated circuits from 22 pins up to 32 pins.

Supplied with a block for straighten pins.

ESD-safe handles version available





Order codeESD Order codeExtraction force (kg)Pins numberWeight (gr)Lenght (mm)PN 5032PN 5032 D4.022-32155158

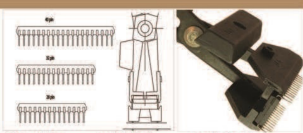
PN 5034



PN 5034: Extractor tool specially designed for the insertion and extraction of integrated diraults from 28 pins up to 40 pins.

Supplied with a block for straighten pins.

ESD-safe handles version available



 Order code
 ESD Order code
 Extraction force (kg)
 Pins number
 Weight (gr)
 Lenght (mm)

 PN 5034
 PN 5034 D
 4.0
 28-40
 175
 158

