



MIG WELDING TORCH CONTACT TIPS

- The Wire Guide Contact Tips has always been Fundamental Component for Good Operation of Mig Welding Torch
 - ECU 99% Pure Electrolytic Copper (Good Electrical Conductivity, Higher Thermal Conductivity)
 - Cuczr Copper Chromium Zirconium (Extreme Hardness and Long Working Life)

ECU

DIA 6 X M6 X L25 ECU



WIRE SIZE	PART NO.
0.6	AW21062506
0.8	AW21062508
0.9	AW21062509
1.0	AW21062510
1.2	AW21062512

DIA 8 X M6 X L28 ECU



WIRE SIZE	PART NO.
0.6	AW21082806
0.8	AW21082808
0.9	AW21082809
1.0	AW21082810
1.2	AW21082812
1.6	AW21082816

DIA 10 X M8 X L30 ECU



WIRE SIZE	PART NO.
0.8	AW21103008
0.9	AW21103009
1.0	AW21103010
1.2	AW21103012
1.6	AW21103016

DIA 9 X M6 X L45 ECU



WIRE SIZE	PART NO.
0.8	AW21094508
1.0	AW21094510
1.2	AW21094512
1.6	AW21094516

DIA 9 X M8 X L37 ECU



WIRE SIZE	PART NO.
0.8	AW21093708
1.0	AW21093710
1.2	AW21093712

DIA 10 X M10 X L40 ECU



WIRE SIZE	PART NO.
0.8	AW21104008
1.2	AW21104012

HEX 8 x M8 X L35 ECU



WIRE SIZE	PART NO.
0.9	AW24083509
1.2	AW24083512

DIA 7.2 X 1/4-28 X L38 ECU



WIRE SIZE	PART NO.
0.9	TW210723809
1.2	TW210723812

SPECIAL CONTACT TIPS



SAP INDUSTRIES

A-541, T.T.C INDUSTRIAL AREA, M.I.D.C., MAHAPE, NAVIMUMBAI-400 710. INDIA
 PHONE : +91-22-2778 1819

www.sapindustries.in

e-mail : info@sapweldcut.com

OTHER SIZE / TYPE ON REQUEST



FOR A GENUINE "SAP" PRODUCT LOOK FOR HOLOGRAM

IN VIEW OF CONTINUOUS DEVELOPMENT, WE RESERVE THE RIGHT TO MODIFY THE COLOUR, DESIGN AND / OR DIMENSIONS WITHOUT NOTICE

CUCRZR

DIA 6 X M6 X L25 CUCRZR



WIRE SIZE	PART NO.
0.6	AW22062506
0.8	AW22062508
1.0	AW22062510
1.2	AW22062512

DIA 8 X M6 X L28 CUCRZR



WIRE SIZE	PART NO.
0.6	AW22082806
0.8	AW22082808
0.9	AW22082809
1.0	AW22082810
1.2	AW22082812

DIA 9 X M6 X L45 CUCRZR



WIRE SIZE	PART NO.
0.8	AW22094508
1.0	AW22094510
1.2	AW22094512
1.4	AW22094514
1.6	AW22094516

DIA 10 X M8 X L30 CUCRZR



WIRE SIZE	PART NO.
0.8	AW22103008
1.0	AW22103010
1.2	AW22103012
1.4	AW22103014
1.6	AW22103016

DIA 9 X M8 X L37 CUCRZR



WIRE SIZE	PART NO.
0.8	AW22093708
1.0	AW22093710
1.2	AW22093712
1.4	AW22093714
1.6	AW22093716

DIA 10 X M10 X L40 - CUCRZR



WIRE SIZE	PART NO.
0.8	AW22104008
1.0	AW22104010
1.2	AW22104012

DIA 8 X M8 X L34 CUCRZR



WIRE SIZE	PART NO.
1.0	AW22083410
1.2	AW22083412

DIA 8 X M8 X L37 CUCRZR



WIRE SIZE	PART NO.
0.8	AW22083708
1.0	AW22083710
1.2	AW22083712

DIA 8 X M8 X L35 (FR) CUCRZR



WIRE SIZE	PART NO.
0.8	AW22083508
1.0	AW22083510
1.2	AW22083512

DIA 8 X 1/4" BSW X L34 CUCRZR



WIRE SIZE	PART NO.
1.0	AW2208143410
1.2	AW2208143412

DIA 9 X M6 X L40 CUCRZR



WIRE SIZE	PART NO.
1.0	AW2209064010
1.2	AW2209064012

DIA 10 X M9x1.25 X L35 - CUCRZR



WIRE SIZE	PART NO.
1.2	AW221091253512

DIA 6 X M6 X L24 CUCRZR



WIRE SIZE	PART NO.
1.0	AW22062410
1.2	AW22062412

DIA 8 X M6 X L24 CUCRZR



WIRE SIZE	PART NO.
0.8	AW22082408
1.0	AW22082410
1.2	AW22082412

HEX 8 X M8 X L35 - CUCRZR



WIRE SIZE	PART NO.
1.2	AW25083512

DIA 8 X M8x1-2 X L33.6 CUCRZR



WIRE SIZE	PART NO.
1.0	AW220833510
1.2	AW220833512
1.4	AW220833514
1.6	AW220833516

DIA 10 X M8x1.5 X L32 CUCRZR



WIRE SIZE	PART NO.
0.8	AW22103208
1.0	AW22103210
1.2	AW22103212