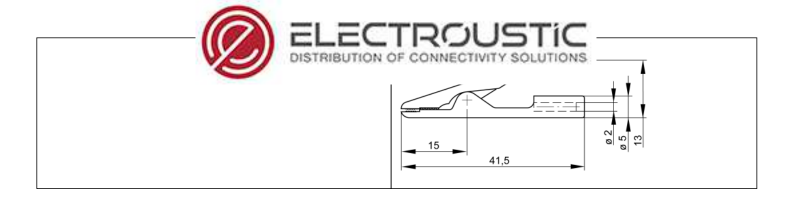




datasheet for MA 1 article number: 930 317-800



Miniature alligator clip with high strength insulation and nickel-plated brass/bronze jaws. The part of the jaws (fine wire section) allows a secure contect to be made when clamping even the thinner wire. Capable of clamping flat components (soldering eyes) and wire up to a maximum diameter of 4mm.  MA 1 schwarz / black system:  2mm system  order number:  clamping range:  4 mm  color  other color versions:  technical data measurement category acc. to IEC 61010: type of contact:  type of contact:  type of termination:  2 mm socket (spring-loaded)  rated voltage:  30 VAC / 60 VDC  rated current:  Please consider derating curve! contact material:  brass / bronze material contact surface material:  nickel housing material:  PP environmental conditions: temperature range:  -25 °C to +100 °C inflammable class: housing (basic material):  UL 94 HB	numbers description.	audau 2000 017 000
nickel-plated brass/bronze jaws. The part of the jaws (fine wire section) allows a secure contect to be made when clamping even the thinner wire. Capable of clamping flat components (soldering eyes) and wire up to a maximum diameter of 4mm.  typ:  MA 1 schwarz / black  system:  2mm system  930 317-800  clamping range:  4 mm  color  other color versions:  technical data  measurement category acc. to IEC 61010:  type of contact:  clamp  type of termination:  2 mm socket (spring-loaded)  rated voltage:  30 VAC / 60 VDC  rated current:  Please consider derating curve!  contact resistance:  10 mOhm  material  contact surface material:  brass / bronze  contact surface material:  pp  environmental conditions:  temperature range:  -25 °C to +100 °C  inflammable class: housing (basic material):  UL 94 HB	product description:	order number: 930 317-800
(fine wire section) allows a secure contect to be made when clamping even the thinner wire. Capable of clamping flat components (soldering eyes) and wire up to a maximum diameter of 4mm.  Ityp:  MA 1 schwarz / black  2mm system  order number:  g30 317-800  clamping range:  d mm  color  other color versions:  technical data  measurement category acc. to IEC 61010:  type of contact:  type of termination: rated voltage: rated voltage: rated voltage: rated current:  Please consider derating curve!  contact resistance:	description:	
when clamping even the thinner wire. Capable of clamping flat components (soldering eyes) and wire up to a maximum diameter of 4mm.  MA 1 schwarz / black system:  2mm system  order number:  clamping range:  4 mm  color  other color versions:  technical data measurement category acc. to IEC 61010: type of contact:  clamp type of termination:		· · · · · · · · · · · · · · · · · · ·
clamping flat components (soldering eyes) and wire up to a maximum diameter of 4mm.  typ:  MA 1 schwarz / black system:  2mm system  930 317-800  clamping range:  color  other color versions:  technical data  measurement category acc. to IEC 61010: type of contact:  type of termination:  rated voltage: rated current: Please consider derating curve!  contact resistance:  material  contact material: contact surface material: housing material: environmental conditions:  temperature range: inflammable class: housing (basic material):  UL 94 HB		,
to a maximum diameter of 4mm.  typ:  MA 1 schwarz / black  system:  2mm system  930 317-800  clamping range: 4 mm  color other color versions:  technical data measurement category acc. to IEC 61010: type of contact: type of termination: rated voltage: rated current: Please consider derating curve! contact resistance: material contact surface material: contact surface material: housing material environmental conditions: temperature range: infilammable class: housing (basic material):  UL 94 HB		
typ:  system:  corder number:  clamping range:  clamping range:  color  other color versions:  technical data  measurement category  acc. to IEC 61010:  type of contact:  type of termination:  rated voltage:  rated current:  Please consider derating curve!  contact resistance:  material  contact surface material:  contact surface material:  housing material  temperature range:  infilammable class:  housing (basic material):  UL 94 HB		' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
system:  order number:  clamping range:  clamping range:  other color versions:  technical data  measurement category  acc. to IEC 61010:  type of contact:  type of termination:  rated voltage:  rated current:  Please consider derating curve!  contact resistance:  material  contact material:  contact surface material:  housing material:  emperature range:  infilammable class:  housing (basic material):  UL 94 HB		to a maximum diameter of 4mm.
order number: clamping range: clamping range: other color versions: technical data measurement category acc. to IEC 61010: type of contact: clamp type of termination: rated voltage: rated current: Please consider derating curve! contact resistance: material contact material: contact surface material: contact surface material: contact surface material: contact surface material: contact range: contact conditions: temperature range: contain material contact material: contact conditions: temperature range: contact material: contact material: contact material: contact surface material: co	typ:	MA 1 schwarz / black
clamping range:  color other color versions:  technical data measurement category acc. to IEC 61010: type of contact: clamp type of termination: crated voltage: rated current: Please consider derating curve! contact resistance: material contact material: contact surface material: housing material: environmental conditions: temperature range: inflammable class: housing (basic material):  VAC / 60 VDC  RAT I  CAT I  CAT I  CAT I  CAT I  AND  CAT I	system:	
color other color versions:  technical data  measurement category acc. to IEC 61010:  type of contact:  clamp  2 mm socket (spring-loaded)  rated voltage: rated current:  Please consider derating curve!  contact resistance:  material  contact material:  contact surface material:  housing material:  pP environmental conditions: temperature range: inflammable class: housing (basic material):  UL 94 HB	order number:	930 317-800
technical data measurement category acc. to IEC 61010: type of contact: type of termination: rated voltage: rated current: Please consider derating curve! contact resistance: material contact material: contact surface material: housing material: environmental conditions: technical data  CAT I  C	clamping range:	4 mm
technical data measurement category acc. to IEC 61010: type of contact: type of termination: rated voltage: rated current: Please consider derating curve! contact resistance: material contact material: contact surface material: housing material: environmental conditions: temperature range: inflammable class: housing (basic material):  CAT I  CAT  CAT I  CAT  CAT I  CAT  CAT  CAT  CAT  CAT  C	color	
measurement category acc. to IEC 61010: type of contact: clamp type of termination: 2 mm socket (spring-loaded) rated voltage: 30 VAC / 60 VDC rated current: Please consider derating curve! contact resistance: 10 mOhm material contact material: contact surface material: housing material: environmental conditions: temperature range: inflammable class: housing (basic material): UL 94 HB	other color versions:	
acc. to IEC 61010:  type of contact:  clamp  2 mm socket (spring-loaded)  rated voltage:  rated current:  Please consider derating curve!  contact resistance:  material  contact material:  contact surface material:  housing material:  environmental conditions:  temperature range:  inflammable class:  housing (basic material):  UL 94 HB	technical data	
acc. to IEC 61010:  type of contact:  type of termination:  rated voltage:  rated current:  Please consider derating curve!  contact resistance:  material  contact material:  contact surface material:  housing material:  temperature range:  housing (basic material):  UL 94 HB	measurement category	CATI
type of termination:  rated voltage:  rated current:  Please consider derating curve!  contact resistance:  material  contact material:  contact surface material:  housing material:  temperature range:  housing (basic material):  UL 94 HB  po VDC  and socket (spring-loaded)  and vAC / 60 VDC  8 A  10 mOhm  brass / bronze  10 mOhm  prass / bronze  prass / bronze  contact surface material:  prass / bronze  cont	acc. to IEC 61010:	0/11 1
rated voltage: rated current: Please consider derating curve!  contact resistance:  material contact material:  contact surface material:  housing material:  environmental conditions: temperature range:  inflammable class:  housing (basic material):  UL 94 HB	type of contact:	clamp
rated current:  Please consider derating curve!  contact resistance:  material  contact material:  contact surface material:  housing material:  environmental conditions:  temperature range:  inflammable class:  housing (basic material):  UL 94 HB	type of termination:	, , , , , , , , , , , , , , , , , , ,
Please consider derating curve!  contact resistance:  material  contact material:  contact surface material:  housing material:  environmental conditions:  temperature range:  inflammable class:  housing (basic material):  UL 94 HB	rated voltage:	30 VAC / 60 VDC
Please consider derating curve!  contact resistance:  material  contact material:  brass / bronze  contact surface material:  housing material:  environmental conditions:  temperature range:  inflammable class:  housing (basic material):  UL 94 HB	rated current:	Ω Λ
material contact material: contact surface material: housing material: environmental conditions: temperature range: inflammable class: housing (basic material):  UL 94 HB	Please consider derating curve!	0.7
contact material:  contact surface material:  housing material:  environmental conditions:  temperature range:  inflammable class:  housing (basic material):  brass / bronze  nickel  PP  -25 °C to +100 °C  UL 94 HB	contact resistance:	10 mOhm
contact surface material: housing material: environmental conditions: temperature range: inflammable class: housing (basic material):  PP  -25 °C to +100 °C  UL 94 HB	material	
housing material: environmental conditions: temperature range: inflammable class: housing (basic material):  PP  -25 °C to +100 °C  UL 94 HB	contact material:	brass / bronze
environmental conditions:  temperature range:  inflammable class:  housing (basic material):  UL 94 HB	contact surface material:	nickel
temperature range: -25 °C to +100 °C inflammable class: housing (basic material): UL 94 HB	housing material:	PP
inflammable class: housing (basic material):  UL 94 HB	environmental conditions:	
housing (basic material):  UL 94 HB	temperature range:	-25 °C to +100 °C
• ,	inflammable class:	
drawing	housing (basic material):	UL 94 HB
	drawing	



Electroustic Ltd www.electroustic.co.uk +44 (0)1908 307200