

CATALOGUS: FREROX

PLASTIC PARTS FOR ELECTRICAL EQUIPMENT

FREROX ELECTRONICS

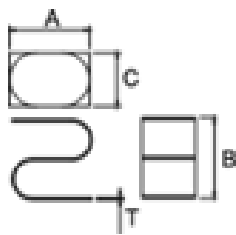
16

METAL SPRINGS

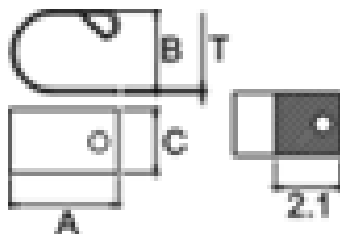
ELECTRIC CONTACTS

Product Features:

- *Taped and reeled packaging.
- *Low electrical resistance material.
- *Bronze material.
- *Low cost.

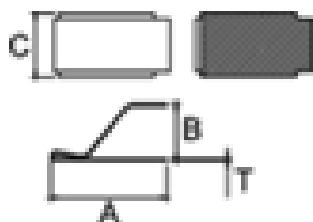


Part No.	Dimension			
	A	B	C	T
9010614001	3.0	3.0	2.0	0.08
Unit: mm T= Thickness				

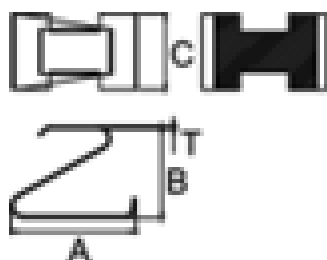


Part No.	Dimension			
	A	B	C	T
9010614002	3.43	2.6	2.0	0.1
Unit: mm T= Thickness				

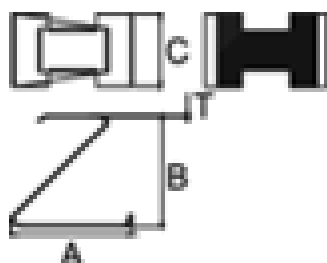




Part No.	Dimension			
	A	B	C	T
9010614003	4.0	1.95	2.2	0.08
Unit: mm T= Thickness				

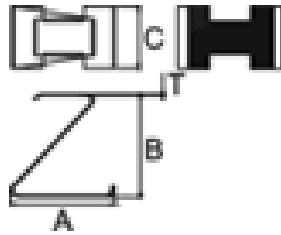


Part No.	Dimension			
	A	B	C	T
9010614004	5.0	3.7	3.0	0.1
Unit: mm T= Thickness				

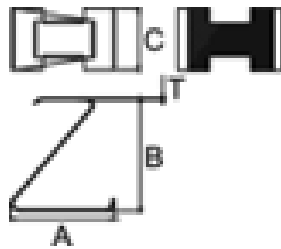


Part No.	Dimension			
	A	B	C	T
9010614005	5.0	4.0	3.0	0.1
Unit: mm T= Thickness				

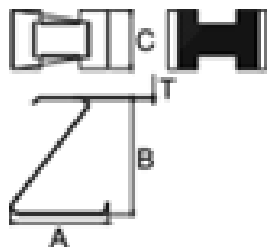




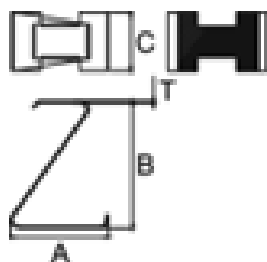
Part No.	Dimension			
	A	B	C	T
9010614006	5.0	5.0	3.0	0.1
Unit: mm T= Thickness				



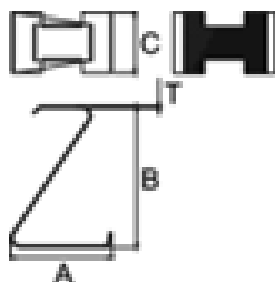
Part No.	Dimension			
	A	B	C	T
9010614007	5.0	5.5	3.0	0.1
Unit: mm T= Thickness				



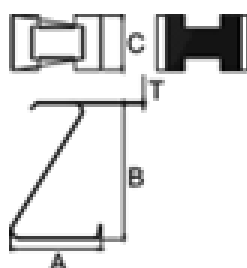
Part No.	Dimension			
	A	B	C	T
9010614008	5.0	6.0	3.0	0.1
Unit: mm T= Thickness				



Part No.	Dimension			
	A	B	C	T
9010614009	5.0	6.5	3.0	0.1
Unit: mm T= Thickness				

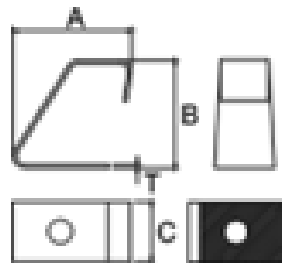


Part No.	Dimension			
	A	B	C	T
9010614010	5.0	7.0	3.0	0.1
Unit: mm T= Thickness				

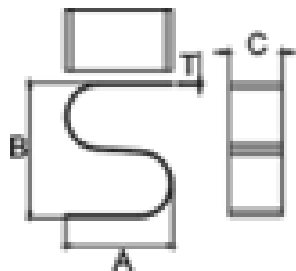


Part No.	Dimension			
	A	B	C	T
9010614011	5.0	7.5	3.0	0.1
Unit: mm T= Thickness				

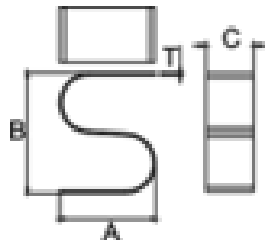




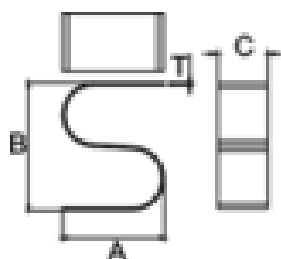
Part No.	Dimension			
	A	B	C	T
9010614012	4.95	4.5	2.5	0.15
Unit: mm T= Thickness				



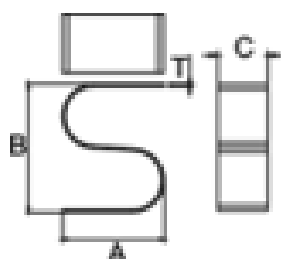
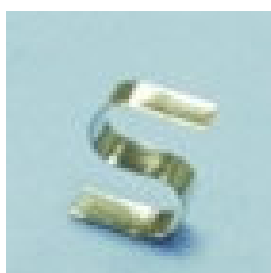
Part No.	Dimension			
	A	B	C	T
9010614013	3.5	5.0	2.0	0.1
Unit: mm T= Thickness				



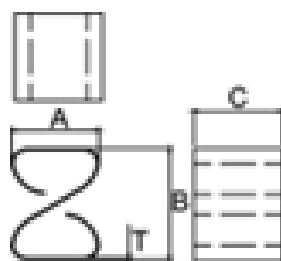
Part No.	Dimension			
	A	B	C	T
9010614013	3.5	5.0	2.0	0.1
Unit: mm T= Thickness				



Part No.	Dimension			
	A	B	C	T
9010614014	4.0	4.0	2.0	0.1
Unit: mm T= Thickness				

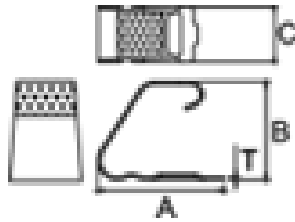


Part No.	Dimension			
	A	B	C	T
9010614015	4.0	5.0	2.0	0.1
Unit: mm T= Thickness				

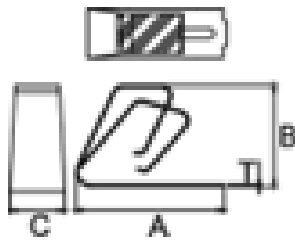


Part No.	Dimension			
	A	B	C	T
9010614016	4.0	5.1	4.0	0.08
Unit: mm T= Thickness				





Part No.	Dimension			
	A	B	C	T
9010614017	4.5	3.5	2.5	0.1
Unit: mm T= Thickness				



Part No.	Dimension			
	A	B	C	T
9010614018	7.0	4.8	2.5	0.1
Unit: mm T= Thickness				

