



PCB HARDWARE

EZ-Links

Features:

- Designed to link PCB tracks where through hole links are not possible.
- Typical applications include use on aluminum backplanes in power applications.
- Low profile options available for space saving design.
- High current
- Small footprint

For quantities greater than listed, call for quote.

MOUSER STOCK NO.	Harwin Part No.	Fig.	Description	Price Each			
				1	10	25	50
* 855-S1621-06R	S1621-06R	A	SMT Jumper Link, Tin/Lead, 12.3mm long	.67	.63	.62	.584
855-S1621-46R	S1621-46R	A	SMT Jumper Link, Tin, 12.3mm long	.52	.321	.227	.198
855-S1731-46R	S1731-46R	B	SMT Jumper Link, Tin, 6.86mm long, 2.54 high	.36	.27	.20	.18
855-S1911-46R	S1911-46R	C	SMT Jumper Link, Tin, 6.85mm long, 0.97 high	.28	.223	.193	.18

* Non-RoHs Compliant

EZ-Shield Clips - Allows RFI Shield Component Rework without Desoldering

Features:

- SMT Device offering a fast solution for assembling RFI shields to PCBs.
- Eliminates the need for through holes and post reflow operations.
- Save PCB real estate.
- Mini Clip uses 40% less space than Midi and Maxi.
- Substantial improvement in time and simplicity of assembly tuning and re-work.

For quantities greater than listed, call for quote.

MOUSER STOCK NO.	Harwin Part No.	Fig.	Description	Price Each			
				1	10	25	50
855-S1411-46R	S1411-46R	D	SMT RFI Clip, Maxi, Tin	.36	.28	.26	.24
* 855-S1711-06R	S1711-06R	D	SMT RFI Clip, Midi, Tin/Lead	.54	.41	.31	.27
855-S1711-46R	S1711-46R	D	SMT RFI Clip, Midi, Tin	.54	.41	.31	.27
* 855-S1721-06R	S1721-06R	E	SMT RFI Clip, Mini, Tin/Lead	.34	.26	.19	.17
855-S1721-46R	S1721-46R	E	SMT RFI Clip, Mini, Tin	.34	.26	.19	.17

* Non-RoHs Compliant

EZ-Test Points

Features:

- Ideal for use with standard probes, clips and hooks.
- Can be placed using industry standard equipment.
- Suitable for automatic or manual test.
- High speed placement
- Industry standard Tape and Reel packaging.
- Strong and Durable

For quantities greater than listed, call for quote.

MOUSER STOCK NO.	Harwin Part No.	Fig.	Description	Price Each			
				1	10	25	50
* 855-S1751-06R	S1751-06R	F	SMT Test Terminal, Tin/Lead	.41	.31	.23	.21
855-S1751-46R	S1751-46R	F	SMT Test Terminal, Tin	.41	.31	.23	.21

* Non-RoHs Compliant

EZ-Spring Contacts

Features:

- Prevents EMC noise and static.
- Simple and effective method for connecting multiple PCBs.
- No special tooling required, uses standard pick and place equipment.
- Protected tips prevent product from hooking.



RoHS Compliant

For quantities greater than listed, call for quote.

MOUSER STOCK NO.	Harwin Part No.	Fig.	Dimensions: mm		Finish	Price Each			
			H	L		1	10	25	50
855-S1741-46R	S1741-46R	G	2.5	5.4	Tin	.45	.35	.26	.23
855-S1761-42R	S1761-42R	H	3.5	4.5	Gold+Tin	.73	.56	.41	.37
855-S1791-42R	S1791-42R	H	4.0	7.0	Gold+Tin	.60	.53	.39	.35
855-S7051-42R	S7051-42R	I	6.0	4.1	Gold+Tin	1.06	.835	.723	.675
855-S7061-42R	S7061-42R	J	5.5	7.0	Gold+Tin	1.01	.797	.69	.645
855-S7071-46R	S7071-46R	K	2.5	3.5	Tin	.76	.599	.518	.485
855-S7081-42R	S7081-42R	L	2.75	6.25	Gold+Tin	.76	.599	.518	.485
855-S7091-42R	S7091-42R	M	2.7	3.7	Gold+Tin	.76	.599	.518	.485
855-S7101-42R	S7101-42R	N	3.5	4.05	Gold+Tin	.85	.673	.582	.544
855-S7041-42R	S7041-42R	N	4.0	4.0	Gold+Tin	.94	.74	.64	.598
855-S7111-42R	S7111-42R	N	4.5	4.0	Gold+Tin	.96	.759	.656	.614
855-S7121-42R	S7121-42R	O	1.7	2.5	Gold+Tin	.67	.532	.46	.43

EZ-Cable Clips

Features:

- Suitable for use with insulated cables with outer ø0.9 to ø0.3mm pick and placed.
- Low profile & small footprint saves PCB space.
- Cable clip can be soldered at the same time as the rest of the board, reducing additional operation time required for mounting plastic clip types.



RoHS Compliant

For quantities greater than listed, call for quote.

MOUSER STOCK NO.	Harwin Part No.	Fig.	Description	Price Each			
				1	10	25	50
855-S8091-46R	S8091-46R	P	Cable Clip for 0.9mm Cable	.23	.185	.16	.149
855-S8101-46R	S8101-46R	P	Cable Clip for 1.0mm Cable	.41	.31	.23	.21
855-S8111-46R	S8111-46R	P	Cable Clip for 1.0 - 1.5mm Cable	.43	.33	.24	.22
855-S8121-46R	S8121-46R	P	Cable Clip for 1.50 - 2.00mm Cable	.45	.34	.25	.23
855-S8131-46R	S8131-46R	P	Cable Clip for 2.00 - 3.00mm Cable	.36	.278	.201	.178

EZ-Coin Cell Battery Retainer

Features:

- Highly effective retention of coin cell batteries.
- Eliminates the need for soldered-in cells.
- Vertical Mount minimizes PCB real estate usage.
- Low profile design available with dual independent contact points for enhanced electrical reliability.



RoHS Compliant

For quantities greater than listed, call for quote.

MOUSER STOCK NO.	Harwin Part No.	Fig.	Battery Type	Price Each			
				1	10	25	50
855-S8201-46R	S8201-46R	Q	CR1225/BR1225	.57	.515	.472	.436
855-S8211-46R	S8211-46R	R	CR2016/CR2025/CR2032 and BR2016/BR2020/BR2025	1.06	.835	.723	.675
855-S8401-46	S8401-46	S	CR2032 and BR2032	2.12	1.67	1.44	1.35
855-S8411-45R	S8411-45R	T	CR1220	1.74	1.37	1.18	1.11
855-S8421-45R	S8421-45R	U	CR2032	1.72	1.35	1.17	1.09

EZ-Board PC Board Socket, SMT

Features:

- Accepts pins of between ø1.10mm and ø1.80mm.
- Rated to 8 Amps electrical current.
- Reduced component costs.
- Greatly reduces process costs by removing the need for secondary operations.
- SMT product is pick and place-able using standard assembly machines.



RoHS Compliant

For quantities greater than listed, call for quote.

MOUSER STOCK NO.	Harwin Part No.	Fig.	Description	Price Each			
				1	10	25	50
855-S9101-46R	S9101-46R	V	Surface Mount, Tape & Reeled, to mate with ø1.10 to ø1.80mm pin	.34	.24	.18	.16

