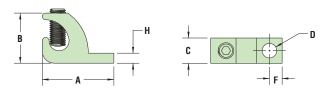


Heyco® Copper and Aluminum Lay-In Connectors

Wire Range AWG	PART NO.	DESCRIPTION	CONSTRUCTION		PART DIMENSIONS (in.) A B C D F H					
	\$6525	LC 14-4 1-Pole Cu Tinned	Tinned Copper with Stainless Steel Set Screw	1.07	.75	.38	.22	.19	.15	
4-14	S6526	LC 14-4 1-Pole Cu	Copper with Stainless Steel Set Screw	1.07						
	S6527	LC 14-4 1-Pole Al	Aluminum with Steel Set Screw							



LCC and LCA Series

Material

Tinned copper or copper with stainless steel set screw; or High Strength, High Conductive Aluminum Alloy 6061T6 with steel set screw

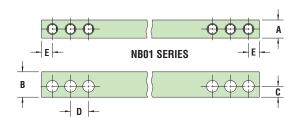
Certifications

(IL) Listed under Underwriters' Laboratories File E467246

Heyco® Aluminum Neutral Bars

WIRE RANGE AWG	CIRCUITS No.	НО	UNTING DLE(S) Pos(s).	in.	PART NO.	DESCRIPTION	UL/CSA	PART DIMENSIONS (in Width Height Pitch A B C D			Pitch) E
	2	1	2	1.00	\$6535	NB 14-4 2-Pole	CU9AL	.312	.437	.187	.312	.187
	3	2	1 & 5	1.63	S6536	NB 14-4 3-Pole						
4-14 Cu	5	2	1 & 7	2.25	S6537	NB 14-4 5-Pole						
or	C	1	4	2.25	S6538	ND 14 4 C Dolo						
4-12 AI	6	2	1 & 8	2.56	\$6539	NB 14-4 6-Pole						
	10	2	1 & 12	3.81	S6540	NB 14-4 10-Pole						
	12	2	1 & 14	4.44	S6541	NB 14-4 12-Pole						

Other wire ranges, bar sizes, materials and configurations are available, consult Heyco





- Copper construction parts available in plated and unplated versions.
- Copper construction parts UL/CSA approved for direct burial and suitable for both indoor and out door use.
- Least expensive aluminum option suitable for indoor use only.
- Recommended wire range AWG 4 thru AWG 14.
- DFARS Compliant



- Neutral bar for ground or power; **not** for power distribution.
- Rated at 85 Amps for Copper wire and 70 Amps for Aluminum wire.
- Wire range: AWG 4-14 CU (copper wire). 4-12 Al (aluminum wire) Dual Rated, Solid & Stranded, rigid or semi rigid stranding.
- Set screws are slotted, headless, zinc plated steel and will hold the smaller wires when the appropriate torque is fully applied.
- Use #10 mounting screw.
- DFARS Compliant

Materials

High strength tempered aluminum Alloy 6061, tin plated to resist oxidation and galvanic corrosion and with conductivity of approximately 43% IACS. Zinc plated steel screws with trivalent (Cr+3) chromate conversion top layer.

Certifications

SL UL Recognized Class ZMVV2.E80121 and (SR CSA Certified File 8919)

