

# OK434 NY-H Series

12mm Center-to-Center Spacing

## General Information

KORNER OK 434 NY-H Series, UL File E73420 (Distributed by Curtis Industries)

## Material Information

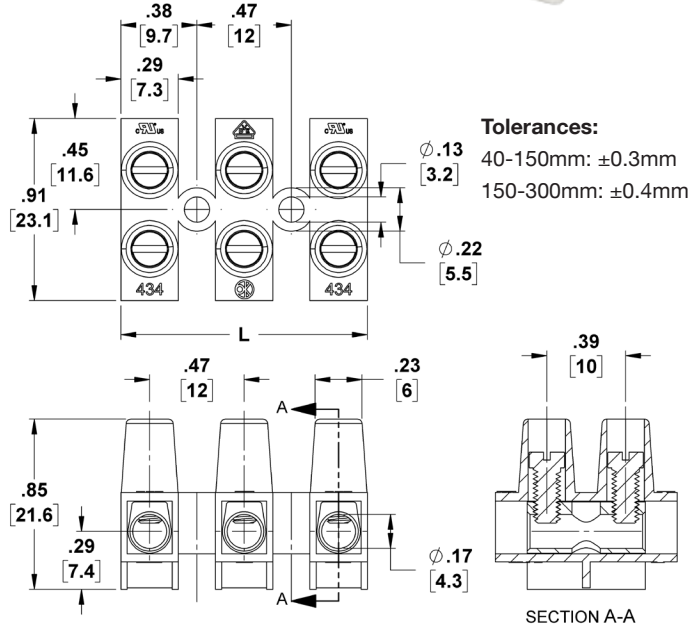
- LP Designates Wire Protection, -BC Designates Wire Stops (UL/cUL approval pending) (Options are mutually exclusive and cannot be combined.)
- Body: Natural Polyamide, PA6.6 (Nylon)
- Inserts: Brass, Nickel-Plated, with Stainless Steel Plate (-LP)
- Screws: Steel, Zinc-Plated
- Min. Torque Requirement: 1.1 Nm (10 inch lbs) Per UL 1059
- Rated Temperature: 115°C Max
- Flame Rating: UL94 V2

## Safety Approvals



CEI EN 60998-1 / CEI EN 60998-2-1

T 115°C / UL 486 E



Number of Terminals	Standard Terminal Strip		with Wire Protector (-LP)		with Wire Stops (-BC)		Length (L)	
	Part Number	Elec. Ratings	Part Number	Elec. Ratings	Part Number	Elec. Ratings	(In.)	(mm)
1	OK434/1 NY-H	40A/600V (8AWG)	OK434/1 NY-HLP	30A/600V (10AWG)	OK434/1 NY-HBC	40A/600V (8AWG)	0.29	7.3
2	OK434/2 NY-H		OK434/2 NY-HLP		OK434/2 NY-HBC		0.76	19.3
3	OK434/3 NY-H		OK434/3 NY-HLP		OK434/3 NY-HBC		1.23	31.3
4	OK434/4 NY-H		OK434/4 NY-HLP		OK434/4 NY-HBC		1.70	43.3
5	OK434/5 NY-H		OK434/5 NY-HLP		OK434/5 NY-HBC		2.18	55.3
6	OK434/6 NY-H		OK434/6 NY-HLP		OK434/6 NY-HBC		2.65	67.3
7	OK434/7 NY-H	57A/450V (10mm <sup>2</sup> )	OK434/7 NY-HLP	41A/450V (6mm <sup>2</sup> )	OK434/7 NY-HBC	57A/450V (10mm <sup>2</sup> )	3.12	79.3
8	OK434/8 NY-H		OK434/8 NY-HLP		OK434/8 NY-HBC		3.59	91.3
9	OK434/9 NY-H		OK434/9 NY-HLP		OK434/9 NY-HBC		4.07	103.3
10	OK434/10 NY-H		OK434/10 NY-HLP		OK434/10 NY-HBC		4.54	115.3
11	OK434/11 NY-H		OK434/11 NY-HLP		OK434/11 NY-HBC		5.01	127.3
12	OK434/12 NY-H		OK434/12 NY-HLP		OK434/12 NY-HBC		5.48	139.3

