



LEVITON HOSPITAL GRADE AND INDUSTRIAL GRADE WIRING DEVICES

INSTRUCTIONS: 1. Set bar at desired position. 2. Read specifications in windows to the right.

COLOR CODING

CATALOG NUMBERS IN GOLD ARE WETGUARD OR DUSTGUARD; 'V' INDICATES WETGUARD
 CATALOG NUMBERS IN GREEN ARE HOSPITAL GRADE

STRAIGHT BLADE DEVICES

	2 POLE		3 WIRE		3 POLE		4 WIRE		4 POLE	
125 V	250 V	277 V	125/250 V	125/250 V	30250 V	30Y120/208 V				

AMP	15A	20A	30A	50A	15A	20A	30A	50A	15A	20A	30A	50A	15A	20A	30A	50A	15A	20A	30A	50A	15A	20A	30A	50A	15A	20A	30A	50A	15A	20A	30A	50A	15A	20A	30A	50A
NEMA #	5-15	5-20	5-30	5-50	6-15	6-20	6-30	6-50	7-15	7-20	7-30	7-50	10-20	10-30	10-50	14-30	14-50	15-30	15-50	15-60	18-20	18-30	18-50	18-60												
ANSI #	67311	67312	67316	67346	67320	67351	67382	67383	67424	67461	67364	67366	67323	67324	67325	67318	67317	67246	67250	67341	67342	67343	67344	67345	67346	67347	67348	67349	67350	67351	67352	67353	67354	67355	67356	67357



LEVITON

Leviton Manufacturing Co., Inc., 59-25 Little Neck Parkway
 Little Neck, NY 11362-2591 • 1-800-323-8920
 In Canada: P.O. Box 14, Montreal 1-800-325-1230
 In Mexico: Mexico City, Mexico 011-525-306-2032

DISTRIBUTED BY:

MIDGET STRAIGHT BLADE
 2 POLE / 2 WIRE
 125 V
 15 AMP
 NEMA # 15A
 MS2-P PLUG
 MS2-AP ANGLE PLUG
 CONFIG.

• POWER LIGHT

IEC CLOCK POSITION

IEC 309-1 & 309-2 PIN & SLEEVE NORTH AMERICAN RATING

2 POLE WIRE	3 POLE WIRE	4 POLE WIRE
4	6	7
6	7	5
7	12	9
12	9	7
9	7	5
7	5	7
5	7	5

IEC 309-1 & 309-2 MECHANICAL INTERLOCK WATERTIGHT DEVICES

2 POLE WIRE	3 POLE WIRE	4 POLE WIRE
6	7	12
7	12	9
12	9	7
9	7	5
7	5	7
5	7	5
7	5	7

These devices are classified by UL in accordance with I.E.C. Publication 309-1 and 309-2.

NEMA Nomenclature

NEMA x5-15P

P indicates plug or receptacle

P is plug

R is receptacle or socket

15 indicates the current rating and standard values are:

15 amps

20 amps

30 amps

50 amps

60 amps

5 indicates the voltage*

2 indicates 115 VAC, ungrounded for Class II connections

5 indicates 125 VAC, grounded for Class I connections

6 indicates 250 VAC, grounded for Class I connections

7 indicates 277 VAC, grounded for Class I connections

8 indicates 480 VAC, grounded for Class I connections

9 indicates 600 VAC, grounded for Class I connections

14 indicates 125/250 VAC, single phase, four wire, three pole

15 indicates 250 VAC, three phase, four wire, three pole

16 indicates 480 VAC, three phase, four wire, three pole

17 indicates 600 VAC, three phase, four wire, three pole

21 indicates 120/208 VAC, three phase, five wire, four pole

22 indicates 277/480 VAC, three phase, five wire, four pole

23 indicates 347/600 VAC, three phase, five wire, four pole

x is the position occupied by L for locking devices. If no letter is present, device is non-locking, straight blade.

*excludes for Class II connections