



Certification Record

CUSTOMER	CLASS	FILE
Leviton Manufacturing Company, Inc. 201 North Service Rd, Melville NY 11747 USA	6233-01 RECEPTACLES-Attachment Plug Type and Plugs	000406_0_000
Refer to Class Description for program details		

- 1-15 appliance plug Cat No 314, rated 15A, 125V.
- 5-15P appliance plug Cat No 1373, rated 15A, 125V.
- 1-15R appliance receptacles Cat Nos 298, 306, 307, 308, 310, 316, 327, 328, 1304, 1306, 1316, rated 15A, 125V.
- 2-pole, 3-wire, single receptacles: 5-15R, 15A, 125V, Cat Nos 658 (Clock type) 5088, 5204; 5251B, 5261B, 5261CH (Clock Type), 8281-IG (surge suppression) 16241, 16251; 6-15R, 15A, 250V, Cat No 5029, 5651B, 5661B, 16641, 16651; 5-20R, 20A, 125V, Cat No 5801, 8381 (surge suppression), 8381-IG (surge suppression); 6-20R, 20A, 250V, 5821, 5351B, 5361B, 5361CH (Clock Type), 5461B; new 5-20R, 20A, 125V, 16341, 16351, T5015; 6-20R, 20A, 250V, 16441, 16451, T5020.
- Tamper Resistant 5-15R Cat No AC215, RER15, T5320, T5325, W5320, 6525, rated 15A, 125V.
- Tamper Resistant 5-20R Cat Nos AC220, RER20, T5820, T5825, W5820, W5825, rated 20A, 125V.
- 5-15R duplex receptacles, rated 15A, 125V, Cat Nos 91, 1215, 2650, 12650, 5014, 5042, 5096, 5242, 5248, 5320, 5325, 5262B, 5252, 5252B, 5262, 5262HG (Hospital Grade), 5262-IG, 5280 (surge), 5280-IG, 5321, 5326, 8280 (surge), 8280-IG (surge), 16242, 16252, 16262-SG (Hospital Grade), 16262-SIG, CR15, R320, TBR15, TDR15, TWR15; 6-15R, 15A, 250V, Cat Nos 5028, 5098, 5652, 5652B, 5662, 5662B, 5662-HG, 16662; 6-20R, 20A, 250V, Cat Nos 5822, 5452, 5462, 5462-HG; 5-20R, 20A, 125V, Cat Nos 5800, CR20, RR20, 5352, 5362, 5362-HG, 5362-IG, 5380 (surge suppression), 5380-IG, 8380 (surge suppression), 8380-IG (surge suppression); 5-20R, 20A, 125V Cat Nos AC220, TBR20, TDR20; combination duplex, 15A, 125V and 250V, 5031, 5290B, 5292B, surface, duplex Cat No 5238.
- 2-pole, 3-wire triplex receptacles, 5-15R, 15A, 125V Cat AC315, 15A, 125V ac, Cat No ACSR6 (suppression); 5-20R, 20A, 125V, Cat No AC320.
- 2-pole, 3-wire quadplex receptacles, Cat Nos 1254, 1254-HG, 1254-IG, 1254-GH-IG, 15A, 125V, Cat Nos 21254, 21254-HG, 21254-IG, 21254-HG-IG, 20A, 125V.
- Adapter plate Cat No 3254 (for use with quadplex receptacles).
- 3-pole, 4-wire, Cat Nos 276*, 278 (Cu-Al), 1278 (Cu-Al, concentric stranded aluminum) 55054 (Cu-Al), 30A, 125/250V.
- 3-pole, 4-wire Cat Nos 277*, 279 (Cu-Al), 279-IG, 1279 (Cu-Al, concentric stranded aluminum) 55050 (Cu-Al), 50A, 125/250V.
- Specific-purpose locking type receptacles: 2-pole, 3-wire grounding type, 15A, 125V, Cat No 5185. Photo-control receptacles, 10A, 250V, 15A, 125V, Cat Nos 5109*, mating motor attachment plug 5104*, 10A, 250V, 15A, 125V, 3A, 347V ac, 3A, 480V, Cat No 5172. Isolated

- ground duplex receptacles, configuration 5-15R, Cat Nos 5096IG, 5252IG, 5262IG, 16242IG.
- 2-pole, 3-wire, grounding type, flush receptacles 30A, 125V Cat No 5371; 5371-IG; 30A, 250V Cat No 5372; 5372-IG; 50A, 125V Cat No 5373; 5373-IG; 50A, 250V Cat No 5374; 5374-IG; 30A, 277V ac Cat No 9730-FR; 50A, 277V ac, Cat No 9750-FR.
- Surface receptacles, 30A, 125V, Cat No 5375 (Cu-Al); 30A, 250V, 6-30R. Cat No 5376 (Cu-Al); 50A, 125V. Cat No 5377 (Cu-Al); 6-50R, 50A, 250V, Cat No 5378 (Cu-Al); 10-50R Cat No 5050, rated 50A, 125/250V; 10-30R Cat No 5045-2, 50A, 125/250V.
- 2-pole, 3-wire, grounding type, 15A, 125V, AC215, Cat Nos 688 (Clock type), 5015 (surface type), 5262, 5262-CR, 5251, 5251-IG, 5252, 5252-IG, 5258, 5258-SS (Isolated Ground Optional), 5261, 5261-CR, 5261-IG 8210 (Hospital Grade), 8210-IG (Hospital Grade), 5250, 5262, 52CM-62, 5262-IG, 5262-SG (Hospital Grade Tamper Resistant), 5262-51G (Tamper Resistant), 5266-HGN (Hospital Grade), 5284-SS, 8200 (Hospital Grade), 8200-IG (Hospital Grade), 8200-PL (Hospital Grade), 16262, 16262-HG (Hospital Grade), 16262-IG, BR015, 15A, 125V split receptacles 1215, 1215-4, 2650, 2650-4, 5014, 5261-CH (Clock type); 5262HL (Hospital Grade) (Illuminated), 15A, 125V, weatherproof, 4937, 5204; 15A, 250V, 5028, 5029, 5089, 5651, 5651-IG, 5652, 5652-IG, 5658, 5658-SS, 5661, 5661-IG, 5662, 5662-IG, 5684-SS; 20A, 250V, 5452, 5452-IG (Isolated 5458, 5458-SS, 5462, 5462-IG (Isolated Ground) 5484-SS; 30A, 125V, *5371, *5375, *7313 (travel trailer only); 30A, 250V, *5372; *5376, 50A, 125V, *5373; *5377, 50A, 250V, *5374, *5378.
- 2-pole, 3-wire, grounding type, 20A, 125V, Cat Nos 5352, 5352-IG, 5362, 53CM-62, 5362-CR, 5362-IG, 5366-HGN, 5558, 5558-SS, 5584-SS, 5888 (Hospital Grade), 5888I (Hospital Grade), 5888W (Hospital Grade), 8300 (Hospital Grade), 8300-IG (Hospital Grade), 8300-PL (Hospital Grade), BR020.
- Duplex receptacles, configurations, 5-15R and 6-15R, Cat No 5290.
- 5-15R appliance receptacles, rated 15A, 125V, Cat Nos 369 with suffixes -1 to -150; 1369, 1304, 1371 with suffixes -1 to -200; Cat No 1374 with suffixes.
- 3-pole, 4-wire grounding type, 30A, 125/250V, Cat Nos *276, *276-2, 278, 278-2, *55054, 50A, 125/250V, *277, *277-2, *279, *279-2, *55050.
- General purpose locking type: 2-pole, 3-wire grounding type, 15A, 125V, Cat Nos 70515FR, -FCR, -FIG, -SIG, -SS, 4710, -IG, -SIG, -SS, 47CM-10; 15A, 250V, Cat Nos 70615FR, -FIG, -SIG, -SS, -FCR, 4560, -IG, -SIG, -SS, 45CM-60; 15A, 277V ac, Cat Nos 70715FR, -FIG, -FCR, -SIG, -SS, 4760, -IG, -SIG, -SS, 47CM-60; 20A; 125V, Cat Nos 70520-FR, -FCR, -FIG, 2310, -IG, 23CM-10, LR520; 20A, 250V, Cat Nos 70620-FR, -FIG, -FCR, 2320, -IG, 23CM-20; 20A, 277V ac, Cat Nos 70720-FR, -FIG, 2330, -FIG; 20A, 480V ac, Cat Nos 70820-FR, -FIG, 2340, -IG; 20A, 600V ac, Cat Nos 70920-FR, -FIG, 2350-IG; 30A, 277V ac, Cat No 70730FR, -FIG, 2630-IG; 30A, 480V ac, Cat No 70830FR, -FIG, 2640, -IG; 30A, 600V ac, Cat No 70930FR, -FIG, 2650-A, -IG.
- 2-pole, 3-wire duplex, Cat Nos 4550-FR, -CR, -IG, 15A, 250V; 4750-FR, -CR, -IG, 15A, 277V.
- 3-pole, 4-wire, grounding type, 20A, 125/250V, Cat Nos 71420-FR, -FIG, 2410, -IG, LR142; 20A, 250V, 3 ph, Cat Nos 71520-FR, -FIG, 2420, -IG; 20A, 480V, 3 ph, Cat Nos 71620-FR, -FIG, 2430, -IG; 30A, 250V, 3 ph, Cat No 71530FR, -FIG, -FCR, 2720, -IG, 27CM-20; 30A, 480V ac, 3 ph, Cat No 71630FR, -FIG, 2730, -IG; 30A, 600V, 3 ph, Cat No 71730FR, -FIG, 2740, -IG.
- 4-pole, 5-wire, grounding type, 20A, 120/208V, 3 ph, Cat Nos 72120-FR, -FIG, 2510, -FIG; 20A, 277/480V, 3 ph, Cat Nos 72220-FR, -FIG, 2520, -IG; 20A, 347/600V, 3 ph, Cat Nos 72320-FR, -FIG; 30A, 208Y/120V, 3 ph, Cat Nos 72130FR, -FIG, 2810, -IG; 30A, 480Y/277V, 3 ph, Cat Nos 72230FR, -FIG, 2820, -IG; 30A, 600Y/347V, 3 ph, Cat Nos 72330FR, -FIG, 2830, -IG.
- 2-pole, 3 wire grounding type, 30A, 125V, Cat Nos 70530-FR, -FCR, -FR, -FIG, 2610, -IG, 26CM-10, LR530; 30A, 250V, Cat Nos 70630-FR, -FIG, -FCR, 2620, -IG, 26CM-20.
- 3-pole, 4 wire, grounding type, 30A, 125/250V, Cat No 71430-FR, -FIG, -FCR, 2710, -IG, 27CM-10, LR143.
- Use receptacle, tandem slot type, non-Nema Cat No 5322, rated 15A, 125V ac.

- General-use, tamper resistant, switched 5-15R receptacle Cat No VRR15, Controlled outlet rated 15A, 125V; Uncontrolled outlet, rated 1800W Incandescent, 1800VA Inductive, 15A Resistive, 120Vac, 60Hz.

Cat No.	Type	Amps	Volts	Nema Type
4715-C	Back Wired	15	125	L5-15R
5279-C	Back Wired, Straight Blade	15	125	5-15R
4585-C	Back Wired, Locking	15	250	L6-15R
15679-C	Back Wired, Straight Blade	15	250	6-15R
15379-C	Back Wired, Straight Blade	20	125	5-20R
15479-C	Back Wired, Straight Blade	20	125	6-20R
4785-C	Back Wired, Locking	15	277	L7-15R

- 2 pole, 3-wire, grounding type receptacle; 125V, 15A for 14 or 12 AWG; Cat No 5320-OEM (duplex type), 5248-4 (duplex type) and Cat No 30815-OEM (split type); for use in factory assembled equipment. Duplex Receptacles

Cat No	Rating	Nema Type
BR15	15A, 125V	5-15R
BR20	20A, 125V	5-20R
5098	15A, 250V	6-15R
5824	20A, 250V	6-20R
16252 (Decora style)	15A/125V	5-15R
16352 (Decora style)	20A/125V	5-20R

- Attachment plugs and cord connectors, Cat Nos 5259, 15659, 5359, 5459, 5256, 15656, 5356, 5456, 5256-VA, 15656-VA, (Hospital Grade) Cat Nos 8259V, 8359V, 8459V, 8659V, 8256V, 8356V, 8456V, 8656V, 5-15 and 5-20 configurations.
- "Residential Line" Armoured Version, Cat Nos 515CA, 520CA, 615CA, 620CA, 515PA, 520PA, 615PA, 715PA.
- G-use 5-20RA receptacles Cat Nos BR20, CR20, CR020, DR20, 53CM-62, 5335, 5340, 5342, 5352, 5361, 5362, 5362A, 5380, 5490, 5800, 5801, 5896, 589h, 8300, L8300, 8310, 8380, 8381, 8490, 12660, 16342, 16352, 16362, 21254, TWR20, rated 20A, 125V.
- G-use 6-20RA receptacles Cat Nos 54CM-62, 5351, 5458-SS, 5461, 5461, 5462, 5821, 5822, 5823, 5824, 8400, L8400, 16462, rated 20A, 250V.
- G-use 5-20RA/6-20RA dual configuration receptacles Cat Nos 5842, 5844, rated 20A, 125/250V.
- G-use L5-15R duplex receptacles Cat Nos 4700, -CR, -FR, -II, 4702, 4703, rated 15A, 125V.
- G-use 5-15R/L5-15R duplex receptacles Cat Nos 4792, 4794, 4795, rated 15A, 125V.

THE FOLLOWING RECEPTACLES COMPLY TO CN WIRING DEVICES NO 10:

- G-use receptacles with surge suppression, Cat Nos 5280, 5280-IG, 8280, 8280-IG, 8281-IG, rated 15A, 125V and Cat Nos 5380, 5380-IG, 8380, 8380-IG, 8381, 8381-IG, rated 20A, 125V.

Notes:

1. *Suitable for use with copper and aluminum conductors.
2. Suffixes may be added to denote colour, packaging and minor mechanical variations, such as removal of a break-off fin (for split receptacles), mounting yokes less plaster ears, with or without mounting screws.
3. Appliance type receptacles, Cat No 1304 are Certified only for supply to manufacturers for the assembly, as components, of Certified electrical equipment where the suitability of the combination is determined by the Canadian Standards Association.
4. Suffix "FR" represents the option of flush receptacle, Suffix "FIG" represents the option of flush receptacle with isolated ground, Suffix "SS" represents the option of short strap, Suffix "SIG" represents the option of short strap with isolated ground and suffix "FCR" represents the option of flush receptacle corrosion resistant.

- Pin and Sleeve plugs, connectors, panel inlets, panel receptacles, soft tapping connector cord set and tapping connectors, for copper wire are as follows:

Original Cat No	New Cat No	Device Type	Rating	AWG	Termination
16PMMF#	16A21, 18A21	TC (Paralleling T)	400A total, 600V ac/dc	-	None
16TMFF#	16A22, 18A22	TC (Tapping T)	400A total, 600V ac/dc	-	None
16MFFF#	16A23, 18A23	TC (3-Fer)	400A total, 600V ac/dc	-	None
n/a	16A24, 18A24	TC (Double Female)	400A total, 600V ac/dc	-	None
n/a	16A25, 18A25	TC (Double Male)	400A total, 600V ac/dc	-	None
16FMMM#	16A26	TC (Reverse 3-Fer)	400A total, 600V ac/dc	-	None
n/a	16A31	STC (Paralleling T)	400A total, 600Vac/dc	-	None
n/a	16A32	STC (Tapping T)	400A total, 600Vac/dc	-	None
n/a	16A33	STC (3-Fer)	400A total, 600Vac/dc	-	None
n/a	16A36	STC (Reverse 3-Fer)	400A total, 600Vac/dc	-	None
16DSS-204M	16D24	P	400A, 600V ac/dc, 3R	2/0-4/0	D
16DSS-204F	16D33	C	400A, 600V ac/dc, 3R	2/0-4/0	D
16DSS-220M	16D22	P	235A, 600V ac/dc, 3R	2-2/0	D
16DSS-220F	16D31	C	235A, 600V ac/dc, 3R	2-2/0	D
16DSS-400M	n/a	P	400A, 600V ac/dc, 3R	2/0-4/0	D
16DSS-400F	n/a	C	400A,	2/0-4/0	D

16RSS-1040M	16R21, 18R23	PI	600V ac/dc, 3R 400A,	2-4/0	D
16RSS-1040F	16R22, 18R24	PR	600V ac/dc, 3R 400A,	2-4/0	D
16RTS-1040M	16R23	PI	600V ac/dc, 3R 400A,	2/0-4/0	TS
16RTS-1040F	16R24	PR	600V ac/dc, 3R 400A,	2/0-4/0	TS
n/a	16R27	Panel Inlet	600V ac/dc, 3R 400A, 600V	2-4/0	D
n/a	16R28	Panel Receptacle	ac/dc, 3R 400A, 600V	2-4/0	D
n/a	16R29	Panel Inlet	ac/dc, 3R 400A, 600V	2/0-4/0	TS
n/a	16R30	Panel Receptacle	ac/dc, 3R 400A, 600V	2/0-4/0	TS
18DSS-204M	18D24	P	ac/dc, 3R 400A,	2/0-4/0	D
18DSS-204F	18D33	C	600V ac/dc 400A,	2/0-4/0	D
18DSS-220M	18D22	P	600V ac/dc 235A,	2-2/0	D
18DSS-220F	18D31	C	600V ac/dc 235A,	2-2/0	D
18RTS-1040M	18R21	PR	600V ac/dc 315A,	2/0-4/0	TS
18RTS-1040F	18R22	PI	600V ac/dc, 3R 315A,	2/0-4/0	TS
			600V ac/dc, 3R		

- Original Cat No:
"M" = Male Pin;
"F" = Female Contact;
"#" = may have suffixes A, B, C, D and E.
- Device:
"P"; "C" = Connector;
"PI" = Panel Inlet;
"PR" = Panel Receptacle (female);
"STC" = Soft Tapping Connector Cord Set
"TC" = Tapping Connector.
- Rating:
"3R" = Type 3R Enclosure.
- Termination (for cables eg. Type W):
"D" = Detachable;
"SS" = Two Set Screws;
"TS" = Threaded Stud.

Midget locking male inlets and female outlets.

- Special-use inlets and outlets:

Cat No	NEMA Type	Rated
ML1-0MB	ML-1 Metal cup inlet	15A, 125V ac
ML1-0PB	ML-1 Plastic cup inlet	15A, 125V ac
ML1-MER	ML-1 Metal cup outlet	15A, 125V ac
ML1-PER	ML-1 Plastic cup outlet	15A, 125V ac
ML3-0MB	ML-3 Metal cup inlet	15A, 125/250V ac
ML3-0PB	ML-3 Plastic cup inlet	15A, 125/250V ac
ML3-MER	ML-3 Metal cup outlet	15A, 125/250V ac
ML3-PER	ML-3 Plastic cup outlet	15A, 125/250V ac

- General-use inlets and outlets

Cat No	NEMA Type	Rated
ML2-0MB	ML-2 Metal cup inlet	15A, 125V ac
ML2-0PB	ML-2 Plastic cup inlet	15A, 125V ac
ML2-MER	ML-2 Metal cup outlet	15A, 125V ac
ML2-PER	ML-2 Plastic cup outlet	15A, 125V ac

- General-use locking devices:

2-Pole, 3-Wire receptacle Cat No 3771 and inlet Cat No 3777, rated 50A, 250Vdc/600Vac.
 2-Pole, 3-Wire receptacle Cat No 6370CR and inlet Cat No 6377CR, rated 50A, 125Vac.
 2-Pole, 3-Wire receptacle Cat No CS6370 and inlet Cat No CS6377, rated 50A, 125Vac.
 2-Pole, 3-Wire receptacle Cat No CS8269 and inlet Cat No CS8275, rated 50A, 250Vac.
 2-Pole, 3-Wire receptacle Cat No CS8469 and inlet Cat No CS8475, rated 50A, 480Vac.
 3-Pole, 4-Wire receptacle Cat No 3769 and inlet Cat No 3775, rated 50A, 250Vdc/600Vac.
 3-Pole, 4-Wire receptacle Cat No 6369CR and inlet Cat No 6375CR, rated 50A, 125/250Vac.
 3-Pole, 4-Wire receptacle Cat No 7379 and inlet Cat No 7958, rated 50A, 250Vdc/600Vac.
 3-Pole, 4-Wire receptacle Cat No CS6369 and inlet Cat No CS6375, rated 50A, 125/250Vac.
 3-Pole, 4-Wire receptacle Cat No CS8169 and inlet Cat No CS8175, rated 50A, 480Vac, 3 Phase.
 3-Pole, 4-Wire receptacle Cat No CS8369 and inlet Cat No CS8375, rated 50A, 250Vac, 3 Phase.

/jj