

AXUT.E13393 - Attachment Plugs, Fuseless

Attachment Plugs, Fuseless

LEVITON MFG CO INC

E13393

201 N SERVICE RD
MELVILLE, NY 11747-3138 United States

Trademark and/or Tradename: "E13393"

Attachment plugs, Cat. Nos. 14W04, 14W07, 14W15, 14W17, 14W33, 14W34, 14W47, 14W48, 14W49, 22W07, 23CM031*FS, 23CM041, 24CM011*FS, 24CM021*FS, 24W04, 24W07, 24W34, 24W47, 24W49, 25CM011*FS, 26CM-011, 26CM-021, 26W07, 26W08, , 26W08G, 26W09, 26W47, 26W48, 26W49, 26W50, 26W51, 26W52, 26W53, 26W54, 26W78, 26W79, 26W80, 26W81, 26W82, 26W83, 27W10*FS, 28CM011*FS, 28W08, 28W09, 28W47, 28W48, 28W49, 28W50, 28W51, 28W52, 28W52, 28W53, 28W54, 28W55, 26W74, 26W75, 26W76, 28W74, 28W75, 28W76, 28W77, 28W78, 28W79, 28W80, 28W81, 28W82, 28W83, 45CM70C*FS, 47CM20C*FS, 47CM70C*FS, 52CM66C*FS, 53CM66C*FS, 54CM66C*FS, 56CM66C*FS, 101, 101-A, 101-AP, 101-P, 3W101, 103, 111, 113, 115AN, 115PA, 115PR, 115PV, 123, 123P, 275T, 287T, 321, 321-P, 515AN, 515PA, 515PR, 515PV, 515PV-LIT, 520AN, 520PA, 520PR, 520PV, 615AN, 615PA, 615PR, 615PV, 620AN, 620PA, 620PR, 620PV, 638, 715PA, 830T, 930, 931, 1433, 1447, 1448, 1449, 1545-2, 1545, 2311*FS, 2321*FS, 2331*FS, 2341, 2351, 2361*FS, 2371, 2381, 2411*FS, 2421*FS, 2431, 2441*FS, 2447, 2451, 2461, 2511*FS, 2521, 2531, 2611*FS, 2621*FS, 2631*FS, 2641, 2645, C2651, 2661, 2671, 2681, 2691, 2711*FS, 2721*FS, 2731, 2741, 2751, 2761, 2771, 2811*FS, 2821, 2831, 2965, 23CM-011, 3331, 3334, 3431, 3434, 3521, 4520, 4570C*FS, 4570CA*FS, 4570CY*FS, 4620, 4716, 4720, 4720C*FS, 4720CA*FS, 4720CY*FS, 4763-C, 4770C*FS, 4770CA*FS, 4770CY*FS, 4786C, 4820, 4880-C, , 4920, 5035, 5131, 5180, 5180G, 5256(+), 5256VA(+), 5266C*FS, 5266CA*FS, 5266CAT*FS, 5266CG*FS, 5266CO*FS, 5266CY*FS, 5266N, 5266PCR, 5266T, 5356(+), 5356VA(+), 5366C*FS, 5366CA*FS, 5366CAT*FS, 5366CG*FS, 5366CO*FS, 5366CT*FS, 5366CY*FS, 5366N*FS, 5366PCR, 5366T*FS, 5456(+), 5456VA(+), 5466C*FS, 5466CA*FS, 5466CAT*FS, 5466CG*FS, 5466CO*FS, 5466CT*FS, 5466CY*FS, 5466N*FS, 5466T*FS, 5666C*FS, 5666CA*FS, 5666CAT*FS, 5666CG*FS, 5666CO*FS, 5666CT*FS, 5666CY*FS, 5666N*FS, 5666T*FS, 5866-C, 6361CR, 6365CR, 7311, 7411, 7545-C, 7630P*FS, 8332-9, 8352P, 8362P, 8432P, 8452P, 8462P, 9432P, 9450P, 9452P, 9462P, 9530-P, 9550-P, 9630-P, 9650-P, 9730-P, 9750-P, 9965, 12491, 15656(+), 15656VA(+), 22738, 22739, 37611, 37615, 41120, 41220, 48642, 48643, 48646, 48647, 48648, 70515P*FS, 70515PCR, 70520P*FS, 70530P*FS, 70530PCR, 70615P*FS, 70620P*FS, 70715P*FS, 70720P*FS, 70730P*FS, 70820P, 70830P, 70920P, 70930P, 71020P*FS, 71030P, 71115P, 71120P, 71130P, 71220P, 71230P, 71330P, 71420P*FS, 71430P*FS, 71520P*FS, 71530P*FS, 71620P, 71630P, 71730P, 71820P*FS, 71830P, 71920P, 71930P, 72020P, 72030P, CS8465, ML1-AP, -1-P, ML2-AP, -2-P, ML3-AP, -3-P, L5300, L6300, L7200, L8200, L8300, L9200, L9300, L1020, L1030, L1120, L1130, L1220, L1230, L1330, L1115.

Attachment plugs, straight blade, Cat. Nos. XXX-LNR80-01Z, XXX-LNR80-02Z, XXX-LNR80-03Z, XXX-LNR80-04Z.

Attachment plugs, locking, Cat. No. XXX-LNR80-05Z.

Cat. Nos. XXX-LNR80-06Z, XXX-LNR80-07Z.

Attachment plugs, locking type, Cat. Nos. 6361-CR, CS6361C, CS6361W, 3763-C, 3763C, 3763W, CS636-1C, CS826-5C, CS8265C, CS8265W, CS846-5C, CS8465C, CS8465W 6365-CR, CS6365C, CS6365W 3765-C, 3765C, 3765W, CS636-5C, CS816-5C, CS8165C, CS8165W CS836-5C, CS8365C, CS8365W 7765-C, 7765C, 7765W. Cat Nos. ending with a "c" is representative of clamp-style strain relief while those ending with a "w" is representative of the nut-type strain relief. May be followed by 3 position alpha-numeric suffix.

Cat. Nos. ML1-AP, ML1-P, ML2-AP, ML2-P, ML3-AP, ML3-P, MS2-P, MS2-AP.

Cord connectors, Cat. Nos. 15W04, 15W07, 15W16, 15W18, 15W33, 15W34, 15W47, 15W48, 15W49, 23W07, 24CMO13*FS, 24CMO23*FS, 25CMO13*FS, 25W07*FS, 25W47, 79W47-C, 79W49-C, 79W07-C, 26CM-013, 26CM-023, 26W10, 27W07, 27W08*FS, 27W08G, 27W09*FS, 27W10, 27W47, 27W48, 27W49, 27W50, 27W51, 27W52, 27W53, 27W54, 27W74, 27W75, 27W76, 27W78, 27W79, 27W80, 27W81, 27W82, 27W83, 28CMO13*FS, 29W08*FS, 29W09*FS, 76W08-C*FS, 76W09-C*FS, 76W10-C*FS, 78W08-C*FS, 78W09-C*FS, 74W07-C*FS, 29W47, 29W48, 29W49, 29W50, 29W51, 29W52, 29W53, 29W54, 29W55, 29W74, 29W75, 29W76, 29W77, 76W74-C, 76W75-C, 76W76-C, 78W74-C, 78W75-C, 78W76-C, 78W77-C, 29W78, 29W79, 29W80, 29W81, 29W82, 29W83, 76W81-C, 76W82-C, 76W83-C, 78W81-C, 78W82-C, 78W83-C, 45CM79C*FS, 47CM29C*FS, 47CM79CY*FS, 52CM69C*FS, 53CM69C*FS, 54CM69C*FS, 56CM69C*FS, 102, 3W102, 112, 114, 115CA, 115CR, 115CV, 302, 3021, 515CA, 515CR, 515CV, 515CV-LIT, 515LA, 515LR, 515LV, 520CA, 520CR, 520CV, 612, 615CA, 615CR, 615CV, 617, 620CA, 620CR, 620CV, 1533, 1547, 1548, 1549, 2313*FS, 2323*FS, 2333*FS, 2343, 2351, 2353, 2363*FS, 2373, 2383, 2413*FS, 2423*FS, 2433, 2443*FS, 2453, 2463, 2513*FS, 2523, 2533, 2543, 2613*FS, 2623*FS, 2633*FS, 2643, 2653, 2663, 2673, 2683, 2693, 2713*FS, 2723*FS, 2733, 2743, 2753, 2763, 2773, 2813*FS, 2823, 2833, 3333*FS, 3433*FS, 3523, 4579C*FS, 4579CY*FS, 4729C*FS, 4729CY*FS, 4765-C, 4779C*FS, 4779CY*FS, 4889C, 5006, 5037, 5087, 5126, 51261, 5127, 51271, 5133, 5259(+), 5269C*FS, 5269CCR, 5269CG*FS, 5269CT*FS, 5269CY*FS, 5269N, 5359(+), 5369C*FS, 5369CY*FS, 5369N, 5369T, 5459(+), 5469C*FS, 5469CY*FS, 5469FSN*FS, 5469N, 5469T, 79W48-C, 79W33-C, 79W04-C, 5669C*FS, 5669CY*FS, 5669FSN*FS, 5669N, 5669T, 5869-C, 6360CR, 7101-C, 76W47-C, 78W47-C, 78W48-C, , 76W07-C, 76W48-C, 76W49-C, 78W49-C, 7313C, 7314*FS, 7413*FS, 11203, 112031, 12342, 12343, 12394, 12395, 12506, 12593, 15659(+), 55006, 70515C*FS, 70515CCR, 70520C*FS, 70520CCR, 70530C*FS, 70615C*FS, 70620C*FS, 70630C*FS, 70715C*FS, 70720C*FS, 70730C*FS, 70820C, 70830C, 70920C, 70930C, 71020C*FS71030C, 71115C, 71120C, 71130C, 71220C, 71230C, 71330C, 71420C*FS, 71430C*FS, 71520C*FS, 71530C*FS, 71620C, 71630C, 71730C, 71820C*FS, 71830C, 71920C, 71930C, 72020C, 72030C, C1020, C1030, C1115, C1120, C1130, C1220, C1230, C1330, C5300, C6300, C7200, C8200, C8300, C9200, C9300, CS636, ML1-AC, -1-C, ML2-AC, -2-C, ML3-AC, -3-C.

Cord connectors, straight blade, Cat. Nos. XXX-LNR86-01Z, XXX-LNR86-02Z, XXX-LNR86-03Z, XXX-LNR86-04Z.

Cord connectors, locking, Cat. No. XXX-LNR86-05Z.

Cat. Nos. XXX-LNR86-06Z, XXX-LNR86-07Z.

Cord connectors, locking type, Cat. Nos. 6360-CR, CS6360C, CS6360W 3762-CR, CS3762C, CS3762W, CS636-C, CS636-4C, CS6364C, CS6364W, CS826-4C, CS8264C, CS8264W CS846-4C, CS8464C, CS8464W 6364-CR, 3764-C, 3764C, 3764W, CS816-4C, CS8164C, CS8164W, CS836-4C, CS8364C, CS8364W, 7764-C 7764C, 7764W. Cat Nos. ending with a "c" is representative of clamp-style strain relief while those ending with a "w" is representative of the nut-type strain relief. May be followed by 3 position alpha-numeric suffix.

Cat. Nos. 74W04-C, 74W49-C, 74W34-C.

Cat. No. 74W47-C.

Hospital grade attachment plugs, Cat. No. 5266HGN*FS, 5266HGT*FS, 5366HGN*FS, 5366HGT*FS, 5366PCR, 5456V, 5466C, 5466CAT, 5466CG, 5466CO, 5466CT, 5466CY, 8215C*FS, 8215CAT*FS, 8215CG*FS, 8215CO*FS, 8215CT*FS, 8215CY*FS, 8215PLC, 8256V*FS, 8315C*FS, 8315CAT*FS, 8315CG*FS, 8315CO*FS, 8315CT*FS, 8315CY*FS, 8356V*FS, 8415C*FS, 8415CAT*FS, 8415CG*FS, 8415CO*FS, 8415CT*FS, 8415CY*FS, 8456V*FS, 8615C*FS, 8615CAT*FS, 8615G*FS, 8615O*FS, 8615*FS T, 8615CY*FS, 8656V*FS.

Hospital grade cord connectors, Cat. Nos. 5269CCR, 5269HGN*FS, 5269HGT*FS, 5369CCR, 5369HGN*FS, 5369HGT*FS, 5469HGN*FS, 5469HGT*FS, 5669HGN, 5669HGT, 8215PLC, 8219-PLC, 8219C*FS, 8219CT*FS, 8259V*FS, 8319C*FS, 8319CT*FS, 8359V*FS, 8419C*FS, 8419CT*FS, 8459V*FS, 8619C*FS, 8619CT*FS, 8659V*FS.

Motor attachment plugs (male inlets), Cat. Nos. CS6376, CS8275, CS8175, ML1-MB, -1-PB, ML2-MP, -2-PB, ML3-MB, -3-PB, 1314W, 2315*FS, 2325*FS, 2335*FS, 2345, 2355, 2365, 2375, 2385, 2415*FS, 2425*FS, 2435, 2445, 2455, 2465, 2515*FS, 2525, 2545, 2615*FS, 2625*FS, 2635*FS, 2645, 2655, 2665, 2675, 2685, 2695, 2715*FS, 2725*FS, 2735, 2745, 2755, 2765, 2775, 2815*FS, 2825, 2835, 3325, 3334, 3434, 3524, 4586C*FS, 4716C*FS, 4786C*FS, 5239, 5240, 5278C*FS, 5478C*FS, 5809, 5829, 7327, 7406, 7408, 15378C*FS, 15678C*FS, 70520F1, 70530F1, 70620F1, 70630F1, 70720F1, 70730F1, 70820F1, 70830F1, 70920F1, 70930F1, 71020F1, 71030F1, 71115P, 71120F1, 71220F1, 71230F1, 71330F1, 71420F1, 71430F1, 71520F1, 71620F1, 71630F1, 71730F1, 71820F1, 71830F1, 71920F1, 71930F1, 72020F1, 72030F1.

Flanged inlets with cover plates, Cat. Nos. 37820, 37830.

Note: Catalog designations may be provided with the following suffixes to indicate various colors, B, BLG, BLK, BP, BR, BU, E, EB, G, GN, GNG, GP, GY, IV, I, IG, MA, PK, R, RD, TA, W, WH, YL and/or prefix numbers 800 to 809 incl. and with or without -CCR. PCR denotes nickel plating.

(+)-Followed by suffixes CVY, VE, VGY or VY.

*FS-These devices also comply with the construction and performance requirement of Federal specifications W-C-596.

Note: Locking type plugs and cord connectors may have suffix "SC" denoting extended housing.

Note: Locking Cord Connectors and Cord Connectors Cat. Nos. may be followed by an of alphanumeric suffix, -X, -XX, -XXX indicating colors, or packaging.

Note: Catalog designations may be provided with suffixes that consist of 3 digit numbers, text or the combination of both.

[Click here to view the Colombia Market Access Certification](#)

Last Updated on 2021-07-15

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2022 UL LLC"

AXUT2.E13393 - Attachment Plugs, Fuseless - Component

Attachment Plugs, Fuseless - Component

[See General Information for Attachment Plugs, Fuseless - Component](#)

LEVITON MFG CO INC

E13393

201 N SERVICE RD

MELVILLE, NY 11747-3138 USA

Motor attachment plugs Model(s) 1373, also with suffixes -1 to -100 incl.

[Click here to view the Colombia Market Access Certification](#)

Marking: Company name and model designation.

Last Updated on 2018-11-26

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2022 UL LLC"

AXUT7.E13393 - Attachment Plugs, Fuseless Certified for Canada

Attachment Plugs, Fuseless Certified for Canada

LEVITON MFG CO INC

201 N SERVICE RD

MELVILLE, NY 11747-3138 United States

E13393

Attachment plugs.

Cat. No.	No. Poles	No. Wire	Rating	Note
ML1-AP, -1-P	2	2	15A, 125V	3
ML2-AP, -2-P	2	3	15A, 125V	3
ML3-AP, -3-P	3	3	15A, 125/250V	3
ML2-P, -AP	2	2	15A, 125V	3
101	2	2	15A, 125V	—
101-A	2	2	15A, 125V	—
101-AP	2	2	15A, 125V	—
101-P	2	2	15A, 125V	—
3W101	2	3	15A, 125V	—

Cord connectors.

Cat. No.	No. Poles	No. Wire	Rating	Note
ML1-AC, -1-C	2	2	15A, 125V	3
ML2-AC, -2-C	2	3	15A, 125V	3
ML3-AC, -3-C	3	3	15A, 125/250V	3
3W102	2	3	15A, 125V	—

Flanged inlets.

Cat. No.	No. Poles	No. Wire	Rating	Note
ML1-MB, -1-PB	2	2	15A, 125V	3
ML2-MB, -2-PB	2	3	15A, 125V	3
ML3-MB, -3-PB	3	3	15A, 125/250V	3

Cord Connectors, Locking Type

Cat. No.	No. Poles	No. Wire	Rating	Note
6360-CR, CS6360C, CS6360W	2p	3w	125VAC, 50A	Back wired

3762-C, CS3762C, CS3762W	2p	3w	250VDC/600VAC, 50A	Back wired
CS636-C	2p	3w	125VAC, 50A	Back wired
CS826-4C, CS8264C, CS8264W	2p	3w	250VAC, 50A	Back wired
CS846-4C, CS8464C, CS8464W	2p	3w	480VAC, 50A	Back wired
6364-CR	3p	4w	125/250VAC, 50A	Back wired
3764-C, 3764C, 3764W	3p	4w	250VDC/600VAC, 50A	Back wired
CS636-5C	3p	4w	125/250VAC, 50A	Back wired
CS816-4C, CS8164C, CS8164W	3p	4w	480V, 3-phase, 50A	Back wired
CS836-4C, CS8364C, CS8364W	3p	4w	250V, 3-phase, 50A	Back wired
7764-C, 7764C, 7764W	3p	4w	250VDC, 600VAC	Back wired
Cat Nos. ending with a "c" is representative of clamp-style strain relief while those ending with a "w" is representative of the nut-type strain relief.				

Attachment Plugs, Locking Type

Cat. No.	No. Poles	No. Wire	Rating	Note
6361-CR, CS6361C, CS6361W	2p	3w	125VAC, 50A	Back wired
3763-C, 3763C, 3763W	2p	3w	250VDC/600VAC, 50A	Back wired
CS636-1C	2p	3w	125VAC, 50A	Back wired
CS826-5C, CS8265C, CS8265W	2p	3w	250VAC, 50A	Back wired
CS846-5C, CS8465C, CS8465W	2p	3w	480VAC, 50A	Back wired
6365-CR, CS6365C, CS6365W	3p	4w	125/250VAC, 50A	Back wired
3765-C, 3765C, 3765W	3p	4w	250VDC/600VAC, 50A	Back wired
CS636-4C, CS6364C, CS6364W	3p	4w	125/250VAC, 50A	Back wired
CS816-5C, CS8165C, CS8165W	3p	4w	480V, 3-phase, 50A	Back wired
CS836-5C CS8365C, CS8365W	3p	4w	250V, 3-phase, 50A	Back wired
07765-C, 7765C, 7765W	3p	4w	250VDC, 600VAC	Back wired
Cat Nos. ending with a "c" is representative of clamp-style strain relief while those ending with a "w" is representative of the nut-type strain relief.				

Notes:

Note: "Catalog designations may be provided with suffixes that consist of 3 digit numbers, text or the combination of both."

3. Midget locking type.

Trademark and/or Tradename: "E13393"

Last Updated on 2021-07-15

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2022 UL LLC"