



## Certification Record

| CUSTOMER   | CLASS  | FILE         |
|--|--|--------------|
| Marinco Marine Industries<br>Company<br>4464 Green Valley Rd,<br>Fairfield<br>CA<br>94534<br>USA | <a href="#">6221-02</a><br>ATTACHMENT PLUGS-Fuseless | 081290_0_000 |
| <b>Refer to Class Description for program details</b>  |  |              |

### TO THE REQUIREMENTS OF CSA STD C22.2 No 182.2-M1987:

- Special-use locking type Cord Connectors, Plugs and Inlets:

| Rating         | No Poles/Wire  | Connector         | Plug              | Flanged Inlet             |
|----------------|----------------|-------------------|-------------------|---------------------------|
| 50A, 125V      | 2-pole, 3-wire | 6360CR, 6360CRN   | 6361CR, 6361CRN   | 6377CR, 6372CR<br>SD      |
| 50A, 125/250V  | 3-pole, 4-wire | 6364CR,6364CRN    | 6365CR,6365CRN    | 6375CR, 6374CR<br>SD      |
| 50A, 125V      | 2-pole, 3-wire | CS 6360,CS 6360N  | CS 6361,CS 6361N  | CS 6377, CS 6377<br>SD    |
| 50A, 125/250V  | 3-pole, 4-wire | CS 6364,CS 6364N  | CS 6365, CS 6365N | CS 6375, CS 6377<br>SD    |
| 50A, 250V      | 2-pole, 3-wire | CS 8264,CS 8264N  | CS 8265, CS 8265N | CS 8275, CS 6375<br>SD    |
| 50A, 480V, 3ph | 3-pole, 4-wire | CS 8164, CS 8164N | CS 8165, CS 8165N | CS 8175, CS 6375<br>SD    |
| 50A, 250V, 3ph | 3-pole, 4-wire | CS 8364, CS 8364N | CS 8365, CS 8365N | CS 8375, CS 6375<br>SD    |
| 50A, 480V      | 2-pole, 3-wire | CS 8464, CS 8464N | CS 8465, CS 8465N | CS 8475, CS 8475<br>SD    |
| 50A, 250V dc   | 2-pole, 3-wire | 3762, 3762N       | 3763, 3763N       | 3777, 3777<br>SD600V ac   |
| 50A, 250V dc   | 3-pole, 4-wire | 3764, 3764N       | 3765, 3763N       | 3775, 3775 SD,<br>600V ac |
| 50A, 250V dc   | 3-pole, 4-wire | 7764, 7764N       | 7765, 7765N       | 7958, 7958 SD,<br>600V ac |

### TO THE REQUIREMENTS OF CSA STD C22.2 No 42-M1984:

- General use Cord Connectors, Plugs, Outlets and Inlets:

| Nema Config | Connector      |                    | Plug                       |                    | Flanged Outlet |                    | Flanged Inlet |                                |
|-------------|----------------|--------------------|----------------------------|--------------------|----------------|--------------------|---------------|--------------------------------|
|             | Cat No         | S or T             | Cat No                     | S or T             | Plug Cat No    | S or T             | Cat No        | S or T                         |
| 5-15        | 5269<br>5269RA | BL, CR,<br>CRS     | 5266,<br>5266RA<br>5266-IG | BL, CR,<br>CRS     | 5279           | BL, CR,<br>CRS     | 5278          | BL, DRI,<br>CR, CRS,<br>KK     |
| 5-20        | -              | -                  | 5366,<br>5377RA<br>5366-IG | BL, CR,<br>CRS     | -              | -                  | 5378          | BL, DRI,<br>CR, CRS,<br>KK     |
| 6-15        | 5669<br>5669RA | BL, CR,<br>CRS, KK | 5666,<br>5666RA            | BL, CR,<br>CRS, KK | 5679           | BL, CR,<br>CRS, KK | 5678          | BL, DRI,<br>CR, KK,<br>CRS     |
| 6-20        | -              | -                  | 5466,<br>5466RA            | BL, CR,<br>CRS     | -              | -                  | 5478          | BL, DRI,<br>CR, CRS,<br>KK     |
| 5-15        | 8219           | T                  | 8215                       | T                  | -              | -                  | 150BBI        | KK                             |
| 5-15        | 8219RA         | -                  | 8215RA                     | -                  | -              | -                  | -             | -                              |
| 5-15        | 8219TRA        | -                  | 8215TRA                    | -                  | -              | -                  | -             | -                              |
| 5-15        | -              | -                  | -                          | -                  | -              | -                  | 150BBI-<br>TM | KK                             |
| 6-15        | 8619           | T                  | 8615                       | T                  | -              | -                  | -             | -                              |
| 6-15        | 8619RA         | -                  | 8615RA                     | -                  | -              | -                  | -             | -                              |
| 6-15        | 8619TRA        | -                  | 8615TRA                    | -                  | -              | -                  | -             | -                              |
| 5-20        | 8319RA         | -                  | 8315RA                     | -                  | -              | -                  | -             | -                              |
| 5-20        | 8319TRA        | -                  | 8315TRA                    | -                  | -              | -                  | -             | -                              |
| 5-20        | -              | -                  | 8315                       | T                  | -              | -                  | -             | -                              |
| 5-20        | -              | -                  | -                          | -                  | -              | -                  | -             | -                              |
| 6-20        | -              | -                  | 8415                       | T                  | -              | -                  | -             | -                              |
| 6-20        | 8419RA         | -                  | 8415RA                     | -                  | -              | -                  | -             | -                              |
| 6-20        | 8419TRA        | -                  | 8415TRA                    | -                  | -              | -                  | -             | -                              |
| L5-15       | 4729<br>4729RA | BL, CR,<br>KK, CRS | 4720,<br>4720RA<br>4720-IG | BL, CR,<br>KK, CRS | 4715           | BL, CR,<br>KK, CRS | 4716          | DRI, KK,<br>BL, CR,<br>CRS, KK |
| L6-15       | 4579<br>4579RA | BL, CR,<br>CRS, KK | 4570,<br>4570 RA           | BL, CR,<br>CRS, KK | 4585           | BL, CR,<br>CRS, KK | 4586          | DRI, BL,<br>CR, CRS,<br>KK     |
| L7-15       | 4779<br>4779RA | BL, CR,<br>CRS, KK | 4770,<br>4770RA            | BL, CR,<br>CRS, KK | 4785           | BL, CR,<br>CRS, KK | 4786          | DRI, BL,<br>CR, CRS,<br>KK     |
| L5-20       | 205C           | BL, CRS,<br>RA     | 205P                       | BL, CR,<br>CRS, RA | 205F0          | BL, CR,<br>CRS, KK | 205FI         | BL, CR,<br>CRS                 |
| -           | 205BC          | -                  | 205CRP                     | -                  | -              | -                  | -             | -                              |
| -           | -              | -                  | 205BP<br>205-IG            | -                  | -              | -                  | -             | -                              |

|        |       |                    |                            |                    |        |                |        |                |
|--------|-------|--------------------|----------------------------|--------------------|--------|----------------|--------|----------------|
| L6-20  | 206C  | BL, CRS,<br>RA     | 206P,                      | BL, CR,<br>CRS, RA | 206F0  | BL, CR,<br>CRS | 206FI  | BL, CR,<br>CRS |
| -      | -     | -                  | 206CRP<br>206-IG           | -                  | -      | -              | -      | -              |
| L7-20  | 207C  | RA                 | 207P                       | RA                 | 207F0  | BL, CR,<br>CRS | 207FI  | BL, CR,<br>CRS |
| L8-20  | 208C  | RA                 | 208P                       | RA                 | 208F0  | -              | 208FI  | -              |
| L9-20  | 209C  | RA                 | 209P                       | RA                 | 209F0  | -              | 209FI  | -              |
| L14-20 | 2014C | BL, RA,<br>CR, CRS | 2014P                      | BL, RA,<br>CR, CRS | 2014F0 | BL, CR,<br>CRS | 2014FI | BL, CR,<br>CRS |
| L15-20 | 2015C | BL, RA,<br>CR, CRS | 2015P                      | BL, RA,<br>CR, CRS | 2015F0 | BL, CR,<br>CRS | 2015FI | BL, CR,<br>CRS |
| L16-20 | 2016C | BL, RA,<br>CR, CRS | 2016P                      | BL, RA,<br>CR, CRS | 2016F0 | BL, CR,<br>CRS | 2016FI | BL, CR,<br>CRS |
| L21-20 | 2021C | BL, RA,<br>CR, CRS | 2021P                      | BL, RA,<br>CR, CRS | 2021F0 | BL, CR,<br>CRS | 2021FI | BL, CR,<br>CRS |
| L22-20 | 2022C | BL, RA,<br>CR, CRS | 2022P                      | BL, CR,<br>CRS     | 2022F0 | BL, CR,<br>CRS | 2022FI | BL, CR,<br>CRS |
| L23-20 | 2023C | BL, RA,<br>CR, CRS | 2023P                      | BL, RA,<br>CR, CRS | 2023F0 | BL, CR,<br>CRS | 2023FI | BL, CR,<br>CRS |
| L5-30  | 305C  | BL, CR,<br>CRS     | 305P                       | BL, CR,<br>CRS     | 305F0  | BL, CR,<br>CRS | 305FI  | BL, CR,<br>CRS |
| -      | 305BC | -                  | 305BP                      | -                  | -      | -              | -      | -              |
| -      | -     | -                  | 305CRP<br>305-IG           | -                  | -      | -              | -      | -              |
| L6-30  | 306C  | BL, CR,<br>CRS, RA | 306-IG,<br>306P,<br>306CRP | BL, CR,<br>CRS, RA | 306F0  | BL, CR,<br>CRS | 306FI  | BL, CR,<br>CRS |
| L7-30  | -     | -                  | -                          | -                  | 307F0  | BL, CR,<br>CRS | 307FI  | BL, CR,<br>CRS |
| L14-30 | 3014C | BL, RA,<br>CR, CRS | 3014P                      | BL, RA,<br>CR, CRS | 3014F0 | BL, CR,<br>CRS | 3014FI | BL, CR,<br>CRS |
| L15-30 | 3015C | BL, RA,<br>CR, CRS | 3015P                      | BL, RA,<br>CR, CRS | 3015F0 | BL, CR,<br>CRS | 3015FI | BL, CR,<br>CRS |
| L16-30 | 3016C | BL, RA,<br>CR, CRS | 3016P                      | BL, RA,<br>CR, CRS | 3016F0 | BL, CR,<br>CRS | 3016FI | BL, CR,<br>CRS |
| L21-30 | 3021C | BL, RA,<br>CR, CRS | 3021P                      | BL, RA,<br>CR, CRS | 3021F0 | BL, CR,<br>CRS | 3021FI | BL, CR,<br>CRS |
| L22-30 | 3022C | BL, RA,<br>CR, CRS | 3022P                      | BL, RA,<br>CR, CRS | 3022F0 | BL, CR,<br>CRS | 3022FI | BL, CR,<br>CRS |
| L23-30 | 3023C | BL, RA,<br>CR, CRS | 3023P                      | BL, RA,<br>CR, CRS | 3023F0 | BL, CR,<br>CRS | 3023FI | BL, CR,<br>CRS |

- Appliances connectors.  
320IEC13 2 pole, 3 wire 15A, 250V  
320IEC15 2 poles, 3 wire 15A, 250V

T-Slot Connectors\*

| <u>CSA Config</u> | <u>Voltage</u> | <u>Amps</u> | <u>Plug Caps</u> | <u>Flanged Outlet</u> |
|-------------------|----------------|-------------|------------------|-----------------------|
| 5-20RA            | 125            | 20          | 5369             | 5379                  |
| 5-20RA            | 125            | 20          | 5369RA           |                       |
| 5-20RA            | 125            | 20          | 5369T            |                       |
| 5-20RA            | 125            | 20          | 5369TRA          |                       |
| 6-20RA            | 250            | 20          | 5469             | 5479                  |
| 6-20RA            | 250            | 20          | 5469RA           |                       |
| 6-20RA            | 250            | 20          | 5469T            |                       |
| 6-20RA            | 250            | 20          | 5469TRA          |                       |

\*Suffixes for all T-Slots devices BL, CR, CRS, KK.

- Weatherproof Devices:

|        |   |   |   |   |   |   |                                |
|--------|---|---|---|---|---|---|--------------------------------|
| L5-30  | - | - | - | - | - | - | 301EL, -<br>303SSEL,<br>304EL  |
| L5-50  | - | - | - | - | - | - | 6351EL, -<br>6371EL,<br>6343EL |
| L14-50 | - | - | - | - | - | - | 6353EL, -<br>6373EL,<br>6344EL |

LEGEND: "S or T" denotes suffix or type; "BL" BlackInsert; "CR" and "CRS" Corrosion Resistant; "RA" denotesright angle housing; "EL" Bayonet Lock Feature (Groove); "-B" denotesback cover; "NI" denotes insert for strain relief; "T" denotestransparent body; "DRI" denotes integral cover.

Notes:

1. Weatherproof boots (covers) Cat Nos 103R, 103RN, 103EL, 103ELN (on 20, 30A connectors), 7715CRN, 7715ELN (on 50A connectors), 102, 102N (on 20, 30A plugs) and 7717N (on 50A plugs) may be attached over the connectors and plugs.
2. The weatherproof inlets are weatherproof with their cap/flap closed, or when mated with cord connectors having weatherproof boots, or when mated with the submittor's CSA Certified (LL 59150) 30A rated moulded-on cord connectorsprovided with a locking (sealing) ring.

/lb