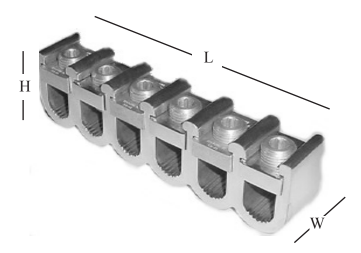
### LAY-IN PEDESTAL CONNECTORS

600V

#### TYPE LI

#### DUAL-RATED CONNECTORS FOR ALUMINUM OR COPPER CONDUCTORS

- Unique lay-in feature reduces frustration of feeding multiple conductors through standard connectors.
- Each outlet has a removable "keeper" that allows conductors to be laid into the outlet, solving the problem of trying to bend in confined areas. The "keeper" is then slid over the conductor and the set-screws are tightened. It is fast and easy at initial installations, and for later service additions.
- Connectors are fabricated from 6061-T6 aluminum alloy and clear plated for high conductivity and strength.
- Fully tested ANSI C119.4 for Class 'A' connectors.
- CMC® recommends the use of a 9" insulated wrench for installations.

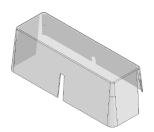


Catalog Number	Number Cond.	Conductor Range kemil	L	W	Н	Cover
LI350-6	6	350-10	6.912	1.250	1.750	PEDCA
**LI350-6-1	6	350-10	6.912	1.250	1.750	PEDCA
LI600-6	6	600-10	8.375	1.250	2.000	PEDCA-600
**LI600-6-1	6	600-10	8.375	1.250	2.000	PEDCA-600
*LI1000-4	4	1000-1/0	6.812	2.500	3.000	DB-4

<sup>\*</sup>Two set-screws per conductor

#### **PEDCA**

Cover made with Clear, hard Lexan.





<sup>\*\*</sup>Connector includes two 1/4 - 20 mounting holes

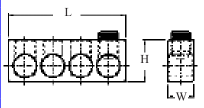
TYPE NA 600V

### **Secondary Connectors for Above-Grade Use**

### DUAL-RATED CONNECTORS FOR ALUMINUM OR COPPER CONDUCTORS

- Clear plated for low-contact resistance.
- Fully tested to ANSI C119.4 for Class 'A' connectors.
- Supplied with radial-tipped set-screws.
- 105 ° C rated black plastisol cover available.
- Connector fabricated from 6061–T6 aluminum alloy for conductivity and strength.
- Includes CO-OX oxide inhibitor in all conductor holes.
- Each unit individually wrapped and labeled for ease of identification and cleanliness.
- For installation, CMC® recommends the use of a 9" insulated Allen wrench.

Catalog Number	No. of	Cond. Range	Н	W	L	Cover	
Catalog Nulliber	Cond.	AWG	Dime	nsions - I	nches	Number	
NA250-3I	3	250-12	1.13	0.88	2.75	NC3-250	
NA250-4I	4	250-12	1.13	0.88	3.63	NC4-250	
NA250-5I	5	250-12	1.13	0.88	4.5	NC6-250	
NA250-6I	6	250-12	1.13	0.88	5.38	NC6-250	
NA250-8I	8	250-12	1.13	0.88	7.13	NC8-250	
NA350-3I	3	350-12	1.25	1.00	2.88	NC3-350	
NA350-4I	4	350-12	1.25	1.00	3.79	NC4-350	
NA350-5I	5	350-12	1.25	1.00	4.7	NC6-350	
NA350-6I	6	350-12	1.25	1.00	5.61	NC6-350	
NA350-8I	8	350-12	1.25	1.00	7.43	NC8-350	





Note:

- 1. For omission of CO-OX oxide inhibitor, delete suffix "I"
- 2. Street light tap available add suffix "SL" to catalog number.
- 3. To order connector and cover add "C" to description. eg: NA350-6CI





C-Pedestal Connectors
-2-

2/15

TYPE NA 600V

## **Secondary Connectors for Above-Grade Use**

**DUAL-RATED CONNECTORS** FOR ALUMINUM OR COPPER CONDUCTORS

- Clear plated for low-contact resistance.
- Fully tested to ANSI C119.4 for Class 'A' connectors.
- Supplied with radial-tipped set-screws.
- 105°C Rated black plastisol cover available.
- Connector fabricated from 6061-T6 aluminum alloy for conductivity and strength.
- Includes CO-OX oxide inhibitor in all conductor holes.
- Each unit individually wrapped and labeled for ease of identification and cleanliness.
- For installation, CMC® recommends the use of a 9" insulated Allen wrench.

Catalog	No. of	Cond. Range	Н	W	L	Cover
Number	Cond.	AWG	Dim	ensions - In	ches	Number
		MM2	Din	nensions - (1	nm)	
NA500-3I	3	500-10	1.406	1.00	3.65	NC3-500
NA300-31	3	240-4	41.4	25.4	92.71	1103-300
NA500-4I	4	500-10	1.406	1.00	4.84	NC4-500
NA300-41	4	240-4	41.4	25.4	122.94	NC4-300
NA500-5I	5	500-10	1.406	1.00	6.03	NC6-500
NA300-31	3	240-4	41.4	25.4	153.16	NC0-300
NA 500 61	6	500-10	1.406	1.00	7.22	NC6-500
NA500-6I		240-4	41.4	25.4	183.39	NC0-300
NA500-8I	81 8	500-10	1.406	1.00	9.59	NC8-500
NA300-81		240-4	41.4	25.4	243.57	NC8-300
NA750-3I	3	750-2	1.88	1.38	4.18	NC3-750
NA/30-31	3	300-25	47.75	35.05	106.17	NC3-730
NA750-4I	4	750-2	1.88	1.38	5.49	NC4-750
NA/30-41	4	300-25	47.75	35.05	139.45	NC4-730
NA750-5I	5	750-2	1.88	1.38	6.8	NC6-750
NA/30-31	3	300-25	47.75	35.05	172.72	NC0-730
NA750-6I	6	750-2	1.88	1.38	8.11	NC6-750
NA/30-01	6	300-25	47.75	35.05	205.99	INCU-/30
NA750-8I	0	750-2	1.88	1.38	10.73	NC8-750
1NA / 3U-81	8	300-25	47.75	35.05	272.54	11/0-730





Note:

- 1. For omission of CO-OX oxide inhibitor, delete suffix "I"
- Street light tap available add suffix "SL" to catalog number.
   To order connector and cover add "C" to description. eg: NA350-6CI



#### TYPE ND

# **Heavy-Duty Secondary Connectors**DUAL-RATED CONNECTORS FOR ALUMINUM OR COPPER CONDUCTORS

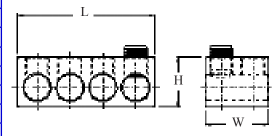
- Clear plated for low-contact resistance.
- Fully tested to ANSI C119.4 for Class 'A' connectors.
- Supplied with radial-tipped set-screws.
- Connector fabricated from 6061-T6 aluminum alloy for conductivity and strength.

		Cond.	Н	W	L		
Catalog	No. of	Range	Dimensions - Inches				
Number	Cond.	AWG <i>MM2</i>	Dimensions - (mm)				
) YD 250 47		250-12	1.36	1.75	3.63		
ND250-4I	4	120-4	34.93	44.45	92.20		
ND250 (I	-	250-12	1.36	1.75	5.38		
ND250-6I	6	120-4	34.93	44.45	136.65		
ND250 01	0	250-12	1.36	1.75	7.13		
ND250-8I	8	120-4	34.93	44.45	181.10		
ND250 4I	4	350-12	1.38	1.86	3.79		
ND350-4I	4	185-4	35.05	47.63	96.27		
ND250 (I	6	350-12	1.38	1.86	5.61		
ND350-6I	6	185-4	35.05	47.63	142.49		
ND250 01	8	350-12	1.38	1.86	7.43		
ND350-8I	8	185-4	35.05	47.63	188.72		
ND500 41	4	500-10	1.50	2.25	4.84		
ND500-4I	4	240-4	38.10	57.15	122.94		
ND500-6I	6	500-10	1.50	2.25	7.22		
ND300-01	O	240-4	38.10	2.25	183.39		
ND500-8I	8	500-10	1.50	2.25	9.59		
ND300-61	0	240-4	38.10	2.25	243.59		
ND750-4I	4	750-2	2.50	2.00	5.49		
ND/30-41	4	300-25	63.50	57.15	139.45		
ND750-6I	6	750-2	2.50	2.00	8.11		
ND/30-01	O	300-25	63.50	57.15	205.99		
ND750-8I	8	750-2	2.50	2.00	10.73		
ND/30-61	0	300-25	63.50	57.15	272.54		
ND1000-4I	4	1000-2	2.50	2.00	6.58		
ND1000-41	4	500-25	63.50	57.15	167.13		
ND1000-6I	6	1000-2	2.50	2.00	9.83		
14D1000-01	U	500-25	63.50	57.15	249.68		
ND1000-8I	Q	1000-2	2.50	2.00	13.08		
14D1000-01	8	500-25	63.50	57.15	332.23		

Note: For omission of CO-OX oxide inhibitor, delete suffix - "I"

600V

- Includes CO-OX oxide inhibitor in all conductor holes.
- Each unit is individually wrapped and labeled for ease of identification and cleanliness.
- For installation, CMC® recommends the use of a 9" insulated Allen wrench.





See page I-11 for covers.



# INSULATED = SECONDARY CONNECTORS

# **TYPE NACC Clear Insulated Secondary Connectors**

### DUAL-RATED CONNECTORS FOR ALUMINUM OR COPPER CONDUCTORS

- Clear plated for low-contact resistance.
- Fully tested to ANSI C119.4 for Class 'A' connectors.
- Supplied with radial-tipped set-screws.
- Connector fabricated from 6061-T6 aluminum alloy for conductivity and strength.
- Includes CO-OX oxide inhibitor in all conductor holes.





90° C Rating (486B listed).

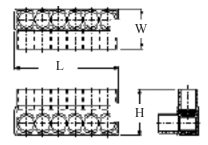
RUS Approved 600V

- Each unit is individually wrapped and labeled for ease of identification and cleanliness.
- For installation, CMC® recommends the use of a 9" insulated Allen wrench.

#### **PATENTED**

Catalog Number	Number of Cond.	Cond. Range	Н	W	L
NACC250-2SI	2			2.06	2
NACC250-3SI	3				3
NACC250-4SI	4	250-12	2 12		3.90
NACC250-5SI	5	230-12	2.13	2.06	4.90
NACC250-6SI	6				5.80
NACC250-8SI	8				7.60
NACC350-2SI	2			2.50	2.20
NACC350-3SI	3				3.10
NACC350-4SI	4	350-12			4.00
NACC350-5SI	5		2.31		5.00
NACC350-6SI	6				5.90
NACC350-7SI	7				6.90
NACC350-8SI	8				7.70
NACC600-2SI	2				2.70
NACC600-3SI	3				4.00
NACC600-4SI	4				5.25
NACC600-5SI	5	600-4	2.75	2.50	6.60
NACC600-6SI	6				7.80
NACC600-7SI	7				8.80
NACC600-8SI	8				10.40







#### TYPE NACC

### **Clear Insulated Secondary Connectors**

DUAL-RATED CONNECTORS FOR ALUMINUM OR COPPER CONDUCTORS





90° C Rating (486B listed).

#### 600V

- CMC® Flex tap is available in two through eight conductor configurations in five conductor sizes.
- Connector fabricated from 6061-T6 aluminum alloy for conductivity and strength.
- Connector is encapsulated in clear PVC rated at 240 volts per mil.
- Clear cover allows visual inspection of conductors during installation.
- Fully tested to ANSI C119.4 for Class 'A' connectors.



Fig. 1 Top View



Fig. 2 Top View



Fig. 3 Top View

#### **PATENTED**

		Name Cond. Range		Н	W	L	
Catalog Number	Figure Number	No. of Cond.	AWG Alum - Copper	Dime	nsions - Inches		
NACC4-2A	2	2	4-14	1.12	1.50	1.21	
NACC4-3A	2	3	4-14	1.12		1.81	
NACC4-2S	1	2	4-14			1.21	
NACC4-3S	1	3		1.12	1.06	1.81	
NACC4-4S	1	4				2.40	
NACC4-5S	1	5				3.00	
NACC4-6S	1	6				3.60	
NACC4-8S	1	8				4.78	
NACC4-2B	3	2				1.21	
NACC4-3B	3	3				1.81	
NACC4-4B	3	4	4-14	1.12	1.50	2.40	
NACC4-5B	3	5	4-14	1.12	1.50	3.00	
NACC4-6B	3	6				3.60	
NACC4-8B	3	8				4.78	



# **TYPE NACC Clear Insulated Secondary Connectors**



90° C Rating (486B listed).

600V

#### DUAL-RATED CONNECTORS FOR ALUMINUM OR COPPER CONDUCTORS

- CMC® Flex tap is available in two through eight conductor configurations in five conductor sizes.
- Connector fabricated from 6061-T6 aluminum alloy for conductivity and strength.
- Connector is encapsulated in clear PVC rated at 240 volts per mil.
- Clear cover allows visual inspection of conductors during installation.
- Fully tested to ANSI C119.4 for Class 'A' connectors.



Fig. 1 Top View



Fig. 2 Top View



Fig. 3 Top View

	Г:	N C	Cond. Range	Н	W	L
Catalog Number	Figure Number	No. of Cond.	AWG Alum - Copper	Dimensions - I		Inches
NACC2/0-2A	2	2	2/0-14	1.20	1.56	1.21
NACC2/0-3A	2	3	2/0-14			1.81
NACC2/0-2S	1	2			1.12	1.21
NACC2/0-3S	1	3	2/0-14	1.20		1.81
NACC2/0-4S	1	4				2.40
NACC2/0-5S	1	5				3.00
NACC2/0-6S	1	6				3.60
NACC2/0-8S	1	8				4.78
NACC2/0-2B	3	2				1.21
NACC2/0-3B	3	3			1.56	1.81
NACC2/0-4B	3	4	2/0.14	1 20		2.40
NACC2/0-5B	3	5	2/0-14	1.20		3.00
NACC2/0-6B	3	6				3.60
NACC2/0-8B	3	8				4.78



# **TYPE NACC Clear Insulated Secondary Connectors**

#### DUAL-RATED CONNECTORS FOR ALUMINUM OR COPPER CONDUCTORS



- CMC® Flex tap is available in two through eight conductor configurations in five conductor sizes.
- Connector fabricated from 6061-T6 aluminum alloy for conductivity and strength.
- Connector is encapsulated in clear PVC rated at 240 volts per mil.
- Clear cover allows visual inspection of conductors during installation.
- Fully tested to ANSI C119.4 for Class 'A' connectors.



Fig. 1 Top View



Fig. 2 Top View

### **PATENTED**

Catalog	Fig.	No. of	Cond. Range AWG	Н	W	L
Number	No.	Cond.	Alum - Copper	Dimensions - Inches		
NACC250-2A	1	2	250 - 12	2.13	2.60	1.87
NACC250-3A	1	3	250 - 12	2.13	2.60	2.75
NACC250-2B	2	2	250 - 12	2.13	2.60	1.87
NACC250-3B	2	3	250 - 12	2.13	2.60	2.75
NACC250-4B	2	4	250 - 12	2.13	2.60	3.62
NACC250-5B	2	5	250 - 12	2.13	2.60	4.50
NACC250-6B	2	6	250 - 12	2.13	2.60	5.37
NACC250-8B	2	8	250 - 12	2.13	2.60	7.12



# **TYPE NACC Clear Insulated Secondary Connectors**



DUAL-RATED CONNECTORS FOR ALUMINUM OR COPPER CONDUCTORS  $90^{\circ}\,\text{C}$  Rating (486B listed). 600V

- CMC® Flex tap is available in two through eight conductor configurations in five conductor sizes.
- Connector is fabricated from 6061-T6 aluminum alloy for conductivity and strength.
- Connector is encapsulated in clear PVC rated at 240 volts per mil.
- Clear cover allows visual inspection of conductors during installation.
- Fully tested to ANSI C119.4 for Class 'A' connectors.







Fig. 2 Top View

#### **PATENTED**

G + 1			G 1 P AWG	Н	W	L
Catalog Number	Fig. No.	No. of Cond.	Cond. Range AWG Alum Copper	Dime	Dimensions - Inches	
NACC350-2A	1	2	350 - 12	2.13	2.60	1.87
NACC350-3A	1	3	350 - 12	2.13	2.60	2.75
NACC350-2B	2	2	350 - 12	2.13	2.60	1.87
NACC350-3B	2	3	350 - 12	2.13	2.60	2.75
NACC350-4B	2	4	350 - 12	2.13	2.60	3.62
NACC350-5B	2	5	350 - 12	2.13	2.60	4.50
NACC350-6B	2	6	350 - 12	2.13	2.60	5.37
NACC350-8B	2	8	350 - 12	2.13	2.60	7.12



#### TYPE NACC

### **Clear Insulated Secondary Connectors**

DUAL-RATED CONNECTORS FOR ALUMINUM OR COPPER CONDUCTORS



- CMC® Flex tap is available in two through eight conductor configurations in five conductor sizes.
- Connector fabricated from 6061-T6 aluminum alloy for conductivity and strength.
- Connector is encapsulated in clear PVC rated at 240 volts per mil.
- Clear cover allows visual inspection of conductors during installation.
- Fully tested to ANSI C119.4 for Class 'A' connectors.



Fig. 1 Top View



Fig. 2 Top View



Fig. 3 Top View

#### **PATENTED**

	Figure No. of		Cand Dance AWC	Н	W	L	
Catalog Number	Number	Cond.	Cond. Range AWG Alum - Copper	Dime	nsions - I	ions - Inches	
NACC600-2A	2	2	600-4	2.62	2.50	2.50	
NACC600-3A	2	3	000-4	2.62		3.70	
NACC600-2S	1	2			1.50	2.50	
NACC600-3S	1	3				3.70	
NACC600-4S	1	4	600.4	2.62		4.80	
NACC600-5S	1	5	600-4	2.62		6.00	
NACC600-6S	1	6				7.20	
NACC600-8S	1	8				9.60	
NACC600-2B	3	2				2.50	
NACC600-3B	3	3				3.70	
NACC600-4B	3	4	600.4	2.62	2.50	4.80	
NACC600-5B	3	5	600-4	2.62	2.50	6.00	
NACC600-6B	3	6				7.20	
NACC600-8B	3	8				9.60	



### **TYPE NACC**

### **Clear Insulated Secondary Connectors**

600V

DUAL-RATED CONNECTORS FOR ALUMINUM OR COPPER CONDUCTORS

- Connector fabricated from 6061-T6 aluminum alloy for conductivity and strength.
- Connector is encapsulated in clear PVC rated at 240 volts per mil.
- Clear cover allows visual inspection of conductors during installation.
- Fully tested to ANSI C119.4 for Class 'A' connectors.



Fig. 1 Top View



Fig. 2 Top View



Fig. 3 Top View

#### **PATENTED**

	Г:	no No of Cond Donos AWC		Н	W	L	
Catalog Number	Figure Number	No. of Cond.	Cond. Range AWG Alum - Copper	Dime	nsions - l	nsions - Inches	
NACC750-2A	2	2	750-2	2.75	3.00	2.75	
NACC750-3A	2	3	730-2	2.73		4.000	
NACC750-2S	1	2			2.00	2.75	
NACC750-3S	1	3		2.75		4.000	
NACC750-4S	1	4	750.2			5.25	
NACC750-5S	1	5	750-2			6.62	
NACC750-6S	1	6				7.88	
NACC750-8S	1	8				10.875	
NACC750-2B	3	2				2.75	
NACC750-3B	3	3				4.000	
NACC750-4B	3	4	750.2	2.75	2.00	5.25	
NACC750-5B	3	5	750-2	2.75	3.00	6.62	
NACC750-6B	3	6				7.88	
NACC750-8B	3	8				10.50	

#### Notes:

- -- Dimensions are for Neutral Bar only. NOT for encapsulated part.
- -- Available in black for UV protection. Add"black" to the end of the catalog number.



#### TYPE D/DO

### **Space-Saver Secondary Connectors**

### DUAL-RATED CONNECTORS FOR ALUMINUM OR COPPER CONDUCTORS

- Clear plated for low-contact resistance.
- Fully tested to ANSI C119.4 for Class 'A' connectors.
- Supplied with radial-tipped set-screws.
- 105°C Rated black plastisol cover available.
- Includes CO-OX oxide inhibitor in all conductor holes.
- Connector fabricated from 6061-T6 aluminum alloy for conductivity and strength.
- Each unit individually wrapped and labeled for ease of identification and cleanliness.
- For installation, CMC® recommends the use of a 9" insulated Allen wrench.

			Н	W	L		
Catalog Number	No. of Cond.	Cond. Range AWG MM2		ensions - I ensions - (		Plastisol Cover	
DO-4I	4	1/0-14	1.25	0.75	1.25	N/A	
DO-41	4	50-1.5	31.75	19.05	31.75	IN/A	
DO-6I	6	1/0-14	1.25	0.75	1.91	N/A	
DO-01	U	50-1.5	31.75	19.05	48.51	IN/A	
DO-8I	8	1/0-14	1.25	0.75	2.57	N/A	
DO-61	0	50-1.5	31.75	19.05	65.28	1 <b>N/</b> F <b>1</b>	
D250-4I	4	250-12	2.00	1.00	1.75	DC4-350	
D230-41	4	120-4	50.80	25.4	44.45		
D250-6I	6	250-12	2.00	1.00	2.65	DC6-350	
D230-01	U	120-4	50.80	25.4	67.31	DC0-330	
D250-8I	8	250-12	2.00	1.00	3.56	DC8-350	
D230-81	٥	120-4	50.80	25.4	90.42	DC0-330	
D250 4I	4	350-12	2.50	1.00	2.11	DC4 250	
D350-4I	4	185-4	63.50	25.4	53.59	DC4-350	
D250 (I		350-12	2.50	1.00	3.21	DC( 250	
D350-6I	6	185-4	63.50	25.4	81.53	DC6-350	
D250 01	0	350-12	2.50	1.00	4.30	DC0 250	
D350-8I	8	8	185-4	63.50	25.4	109.22	DC8-350

Note: For omissions of CO-OX oxide inhibitor delete suffix - "I".









# TYPE T Space-Saver Secondary Connectors

600V

# DUAL-RATED CONNECTORS FOR ALUMINUM OR COPPER CONDUCTORS

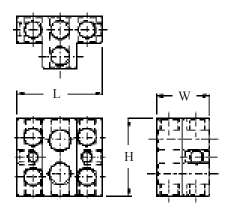
- Clear plated for low-contact resistance.
- Fully tested to ANSI C119.4 for Class 'A' connectors.
- Supplied with radial-tipped set-screws.
- 105°C Rated black plastisol cover available.
- Includes CO-OX oxide inhibitor in all conductor holes.
- Connector fabricated from 6061-T6 aluminum alloy for conductivity and strength.
- Each unit individually wrapped and labeled for ease of identification and cleanliness.
- For installation, CMC® recommends the use of a 9" insulated Allen wrench.

	Cond. Range		L	W	Н	D1 ( 1
Catalog Number	Main	Тар	Dimensions - Inches		Plastisol Cover	
	MM2	MM2	Dimensions - (mm)			
T24-350-250I	350-1/0	250-12	3.00	1.88	2.25	DC350-4
	185-50	120-4	76.20	47.75	57.15	DC330-4
T26-350-250I	350-1/0	250-12	3.00	1.88	2.56	DC350-6
	185-50	120-4	76.20	47.75	65.02	DC330-0
T24-500-250I	500-3/0	250-12	3.00	1.88	2.25	DC500-4
	185-50	120-4	76.20	47.75	57.15	DC300-4
T26-500-250I	500-3/0	250-12	3.00	1.88	2.56	DC500-6
	185-50	120-4	76.20	47.75	65.02	DC300-6

Note: For omission of CO-OX oxide inhibitor, delete suffix - "I".









# INSULATED WATERPROOF STREETLIGHT CONNECTORS

TYPE DSR 600V

• The DSR-K product is a hinged, single piece clamshell housing, each side filled with pre-cured insulating material and a 6061-T6 aluminum alloy connector.

- The housing provides physical protection to the insulating material and provides compression that is essential for the sealing properties.
- Simple to use Install the conductors in the connector, position the connector in the cover and close the cover.
- Fully tested to ANSI C119.4 and C119.1 and Western Underground Guide 2.5.

Catalog Number	Conductor Range	Figure Number	
DSR1/0-3K	1/0-14	1	
DSK1/0-3K	AL-CU		
DSR-2K	2-14	2	
DOK 2K	AL-CU	2	
DSR-2/0K	2/0-14	3	
DSK-2/0K	AL-CU		









Fig. 3



Waterproof Cover



### TYPE SLK/NACC

600V

# DUAL-RATED CONNECTORS FOR ALUMINUM OR COPPER CONDUCTORS

- Connector fabricated from 6061-T6 aluminum alloy for conductivity and strength.
- Clear Plated for low contact resistance.
- Supplied with 6262-T9 aluminum alloy screws.
- Plastisol cover has dielectric strength of 240 volts per mil. nominal thickness 125 mils.

Catalog Number	Figure Number	Conductor Range	Number of Outlets
*SLK-1/0I	1	1/0-14	3
*SLK-2/0I	1	2/0-14	3
*D1/0-4SL	2	(4)1/0-14, (1) #12	5
*SLK-112I	3	(2)1/0-14, (2) #12	4
**NACC-2/0-3A	4	2/0-14	3
**NACC-2/0-3S	5	2/0-14	3

<sup>\*</sup> Includes black plastisol cover

<sup>\*\*</sup> Connector is encapsulated in clear plastisol. Available in black for UV protection, add "black" to the end of the catalog number.





Fig. 3



Fig. 4





TYPE WS 600V

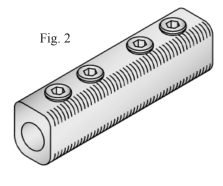
### **Aluminum Splicer Reducers**

### DUAL-RATED CONNECTORS FOR ALUMINUM OR COPPER CONDUCTORS

- Clear plated for low-contact resistance.
- Fully tested to ANSI C119.4 for Class 'A' connectors.
- Supplied with radial-tipped set-screws.
- Connector fabricated from 6061-T6 aluminum alloy for conductivity and strength.
- Solid barrier center stop prevents contact of dissimilar metals.
- For installation, CMC® recommends the use of a 9" insulated Allen wrench.

Catalog	Figure	Cond. Range
Number	Number	AWG
		MM2
M/C OI	1	2-12
WS-2I	1	25-2.5
WC 1/01	1	1/0-12
WS-1/0I	1	50.25
WG 0501	1	250-6
WS-250I	1	120-16
WG 2501		350-6
WS-350I	1	185-16
W.C. 5001	_	500-3/0
WS-500I	1	240-70
HIGD ASOT	2	250-6
WSD-250I	2	120-16
WCD 2501	2	350-6
WSD-350I	2	185-16
WCD 5001	2	500-3/0
WSD500I	2	240-70
WGD4501	2	750-250
WSD750I	2	300-120
HIGD 1000I	2	1000-500
WSD1000I	2	500-24

Fig. 1



Note: For omission of CO-OX oxide inhibitor, delete suffix - "I".

