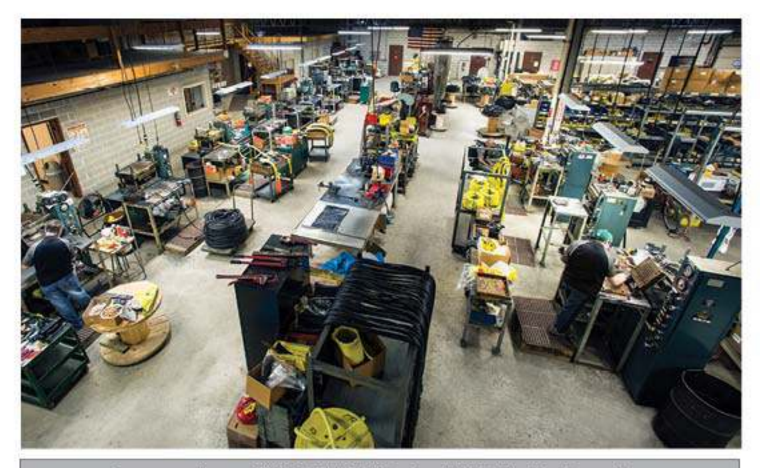


# CONNO-MAXX CONNOMAC CORPORATION



#### Connomac: Home of "RUGGEDIZEDTM" Custom Molded Electrical Connectors

Connomac Corporation was established in 1975 and has since been providing the highest quality of rubber-molded electrical connectors, temporary lighting and power cords, in the industry. We strive for excellence by manufacturing rubber-molded products that are reliable, rugged and safe in harsh industrial and construction environments. Made in the U.S.A. for over 40 years, Connomac products have delivered the highest quality and customer satisfaction!



#### Connomac Products

- Nearly indestructible in harsh industrial or construction environments
- Made from ruggedized molded-rubber for dependability and safety
- □ Corrosion, weather, water and flame resistant
- Require NO ASSEMBLY on the job and have no exposed metal parts
- Available in miniature, heavy-duty and gear mount versions
- Available custom designed and manufactured to meet your electrical needs
- □ Made in the U.S.A. to the highest quality standards

#### What We Mean By "Ruggedized"

When you "Connect with Connomac" you can count on connectors and cords that are truly RUGGEDIZED. To provide reliable and safe service in the harsh-

est conditions; Connomac manufactures rubber-molded products that are reliable, safe and rugged in harsh industrial and construction

environments. Most of the connectors sold by our competitors require assembly on the job, cannot withstand the

wear and tear of a harsh

industrial or construction environment and will not be safe and reliable over the long haul. Connomac uses the highest quality materials combined with the top-notch design, engineering and manufacturing processes, which results in RUGGEDIZED quality and value, which is unsurpassed in the industry.



Connomac RUGGEDIZED connectors and cords allow for portability while keeping your electrical infrastructure reliable, safe, tough and durable. Wet or dry, hot or cold, Connomac's RUGGEDIZED quality will give you the best value and service. Drop, Stomp, Beat, Flex or try to Crush them . . . and the current will continue to flow!

#### Industries Served

Our products are used internationally in a wide variety of industries including:

- □ Tunneling
- □ Dewatering
- □ Railways
- □ General Construction
- □ Scrapyards / Metal Recycling
- □ Steel Mills
- □ Packaging
- Stage Lighting / Entertainment
- □ Temporary Power

#### Contact Us

Have a unique need? Connomac offers custom product design and engineering too!

CONNOMAC engineers and designers will collaborate closely with you to meet your needs and in a short time can go from concept to manufactured and tested connectors that maximize productivity, enhance safety, and deliver cost savings.

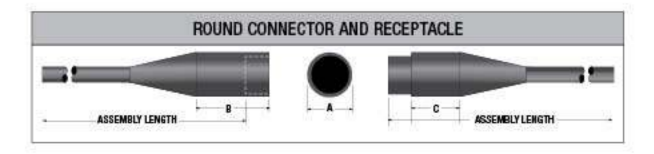
	TABLE OF CONTENTS
Pages 1-2	Introduction
Pages 3-5	Round Connectors
Pages 6-10	Oval Connectors
Page 11	Conno-Change II
Page 12	Shrouded Connectors
Page 13	Temporary Light Cords
Page 14	9 Series and 15 Series Conno-Lock™ Connectors
Pages 15-16	16 Series Conno-Lock™ Taper Nose Connectors
Pages 17-18	18 Series Conno-Lock™ Ball Nose Connectors

All dimensions shown in this catalog are English units (inches and feet)

## **ROUND CONNECTORS - 600 VOLTS**

- □ Quick disconnect capability
- □ 1, 2, 3, 4, 5, 6 and 8 pole available
- □ Available with or without polarization
- □ 13 to 315 ampacity
- 16", 24", and 28' stock assembly lengths
- Optional safety chain assembly
- □ Custom lengths available
- Matching receptacles available with protective cap

					SINGL	E PULE	CONNE	CTORS				
Ele	ctrical	Data	Des	10 P. M. J. A. V.	Dimensio roximate l			Male	Female	Male	Female	
AMG	Туре	Amps	Polarized By	Type of Seal	A	В	C	Assembly Length	Without Chain	Without Chain	With Chain	With Chain
10	80	30	Not Pol.	Short Female Shroud	7/8	2	2	16*	5654	5653	5656	5655
8	w	60	Not Pol.	Short Female Shroud	1	3-7/32	3-7/32	16*	5300	5301	5302	5303
6	w	85	Not Pol.	Short Female Shroud	1	3-5/8	3-5/8	16*	5304	5305	5306	5307
2	w	130	Not Pol.	Short Female Shroud	1-1/4	5	5-11/16	24"	5308	5309	5310	5311
2	w	150	Not Pol.	Short Female Shroud	1-1/4	5-15/32	5-15/32	24"	5312	5313	5314	5315
1	w	170	Not Pol.	Short Female Shroud	1-5/8	5-5/16	6-3/4	24*	5678	5679	5682	5683
2/0	w	235	Not Pol.	Short Male Shroud	1-5/8	5-5/16	6-34	24"	5316	5317	5318	5319
4/0	W	315	Not Pol.	Short Female Shroud	1-7/8	5-5//8	8	24"	5320	5321	5322	5323
						5000	<b>VOLTS</b>					
3	5000 Volt	130	Not Pol.	Short Female Shroud	1-1/4	5	5-11/16	24*	5712	5711	None	None
2	5000 Volt	150	Not Pol.	Short Female Shroud	1-5/8	5-7/16	6-5/8	24*	5324	5325	None	None
2/0	5000 Volt	235	Not Pol.	Short Female Shroud	1-7/8	5-9/32	6-7/8	24"	6000	6001	None	None
		33		MINE LO	сомо	TIVE CO	NNECT	ORS - 60	O VOLT	15		
2/0	w	235	Not Pol.	Short Female Shroud	2-3/4	7-1/2	7-1/2	24"	5316L	5317L	Mounting Bracket LB5320L	Clamp LB5320/
4/0	w	315	Not Pol.	Short Female Shroud	2-3/4	7-1/2	7-1/2	24"	5320L	5321L	LB5320L	LB5320V



## **ROUND CONNECTORS - 600 VOLTS**

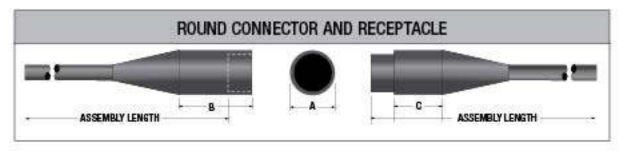
- □ Quick disconnect capability
- □ 1, 2, 3, 4, 5, 6 and 8 pole available
- □ Available with or without polarization
- □ 13 to 315 ampacity
- 16', 24', and 28" stock assembly lengths
- Optional safety chain assembly
- □ Custom lengths available
- Matching receptacles available with protective cap

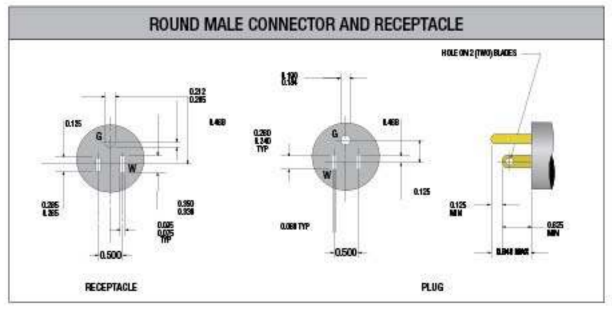
See Receptacle	Electrical Data			Desc	THE RESERVE TO SERVE	imensior oximate l		-2127544	Male	Female	Male	Female	
Chart Page 7	AMG	Туре	Amps	Polarized By	Type of Seal	A	В	С	Assembly Length	Without Chain	Without Chain	With Chain	With Chain
						TWO F	OLE		. 2		Title 10		55
	16	SO:	13	Pin Size	Full Male Shroud	13/16	1-3/4	1-1/16	28"	5796	5797		
	14	S0	18	Not Pol.	Short Female Shroud	1	2-3/16	2-3/16	28"	5632	5631		
	14	SO.	18	Pin Size	Short Female Shroud	31	2-3/16	2-3/16	28"	5714	5713		
					ì	HREE	POLE						
	12	S0	15	Parallel U(Gnd)	Short Female Shroud	1-3/8	2-1/4		28"	5734	5735		
					1	FOUR I	POLE				11		
	18	SO:	6	Pin Size	Short Female Shroud	7/8	2	2	28"	5666	5667		
	12	SO	16	Central Key	Full Male Shroud	1-5/8	2-3/4	1-3/4	28"	5776	5775		
	12	S0	16	Pin Size	Short Female Shroud	1-3/4	3	2	28"	5671	5670		2
	10	S0	30	Central Key	Full Male Shroud	1-3/4	3	2	28"	5790	5791		
	8	w	45	Central Key	Short Male Shroud	2-/3/8	4-1/2	2	28"	5668	5669	5764	5763
Œ	8	w	45	Central Key	Full Male Shroud	2-3/8	5-3/4	2-1/4	28"	5772	5773		
	00 0		A 0	1 1700	63 25	FIVE P	OLE	4: 1	1 30		110 MI		ALC:
2	14	80	12	Pin Size	Full Male Shroud	1-7/16	2-1/4	1-5/8	28"	5718	5719		
3	14	SO.	12	Central Key	Full Male Shroud	1-5/8	2	2-7/8	28"	5788	5789		
						SIX P	OLE						
	8	S0	25	Central Key	Short Female Shroud	2-3/8	3-3/4	3	28"	5760	5759	5762	5761
				1 1100	- 1	EIGHT	POLE	40			11 A1		
	12	80	14	Central Key	Short Female Shroud	2-3/8	4-1/2	2	28"	5784	5783		
	10	S0	21	Central Key	Short Female Shroud	2-3/8	4-1/2	2	28"	5778	5777		

## **ROUND CONNECTORS - 600 VOLTS**

- □ Quick disconnect capability
- □ 1, 2, 3, 4, 5, 6 and 8 pole available
- Available with or without polarization
- 13 to 315 ampacity
- 16', 24', and 28" stock assembly lengths
- Optional safety chain assembly
- □ Custom lengths available
- Matching receptacles available with protective cap

See Connector	Male Insert	Female Insert	Assembly Length	Mounting Shell Without Cover	Mounting Shell With Cover	(A <sub>l</sub>	Dimensions oproximate Incl	nes)	
Chart Page 4						A	В	С	
0	5668-SI	5669-SI	16"	MS-5668		2-3/8	3-1/4	3-1/4	
2	5718-SI	5719-SI	16"		MS-5718-C	1-1/4	2	2	
3	5788-SI	5789-SI	16"	MS-5788	Ĭ.	1-3/4	2-1/2	2-1/4	







(800) 704-2622 • www.connomac.com • (708) 482-3434

Available with or without polarization	
--	--

	Flat	mating	assembly
--	------	--------	----------

$\Box$	Custom	lenoths	available
_	Ouston	1011941113	avanable

□ 16" and 24" stock assembly lengths
□ Matching receptacles available

Optional safety chain assembly

TWO POLE CONNECTORS														
See 2 Pole Receptacle	Elec	ctrical	Data	Description		(Ap	Dimens proximat		9S)		Male	Female	Male	Female
Chart Page 3*	AWG	Туре	Amps	Polarized By	Type of Seal	A	В	C	D	Assembly Length	Without Chain	Without Chain	With Chain	With Chain
O O	14	80	18	Not Pol.	Short Male Shroud	7/8	1-3/4	2-3/4	2-3/4	16"	5634	5633	5680	5681
2	14	80	18	Pin Size	Short Male Shroud	7/8	1-3/4	2-3/4	2-3/4	16"	5684	5685	5686	5687
3	12	80	25	Pin Size	Short Male Shroud	15/16	2-3/32	3	3	16"	5674	5675	5688	5689
•	10	80	30	Not Pol.	Short Male Shroud	15/16	2-3/32	3	3	16"	5658	5657	5660	5659
<b>⑤</b>	10	80	30	Pin Size	Short Male Shroud	15/16	2-3/32	3	3	16"	5646	5645	5648	5647
6	8	w	50	Pin Size	Short Male Shroud	1-9/32	2-9/16	5	5	24"	5332	5333	5334	5335
Ð	6	w	65	Not Pol.	Short Male Shroud	1-9/32	2-9/16	5	5	24"	5364	5365	5366	5367
	6	w	65	Not Pol.	Short Female Shroud	1-9/32	2-9/16	5	5	24"	5384	5385	5386	5387
	6	w	65	Pin Size	Short Male Shroud	1-9/32	2-9/16	5	5	24"	5336	5337	5338	5339
8	2†	w	105	Not Pol.	Short Male Shroud	1-9/32	2-/16	5	5	24"	5368	5369	5370	5371
	2†	w	105	Not Pol.	Short Female Shroud	1-3/8	2-13/16	6	8	24"	5388	5389	5390	5391
100	2†	·W	120	Not Pol.	Short Male Shroud	1-3/8	2-13/16	6	6	24"	5372	5373	5374	5375
	2†	w	120	Not Pol.	Short Female Shroud	1-/3/8	2-13/16	6	6	24"	5372-RS	5373-RS	5374-RS	5375-R5
®	2†	w	120	Pin Size	Short Male Shroud	1-3/8	2-13/16	6	6	24"	5344	5345	5346	5347
@	1‡	PD	140	Pin Size	Short Male Shroud	1-3/8	2-13/16	6	6	24"	5348	5349	5350	5351
18	1‡	PO	140	Not Pol.	Short Male Shroud	1-3/8	2-13/16	6	6	24"	5376	5377	5378	5379
<b>®</b>	1/0‡	PD	200	Pin Size	Short Male Shroud	1-3/8	2-13/16	6	6	24"	5352	5353	5354	5355
69	1/0‡	PD	200	Not Pol.	Short Male Shroud	1-3/8	2-13/16	6	6	24"	5380	5381	5382	5383

<sup>&</sup>quot;Receptacles availate only in numbered connector columns. Check corresponding number in receptacle chart.

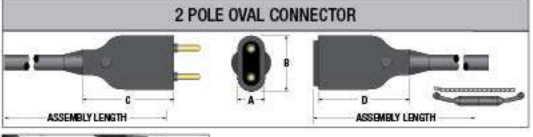
<sup>□ 18</sup> to 200 ampacity – 600V

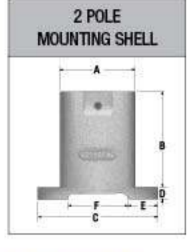
<sup>†</sup> Can be furnished with either round or parallel duplex cable. When ordering, please specify type desired.

<sup>‡</sup> Furnished on parallel duplex cable only.

- □ Available with or without polarization □ Flat mating assembly
- □ 18 to 200 ampacity 600V
- □ Custom lengths available
- □ 16" and 24" stock assembly lengths □ Matching receptacles available
- □ Optional safety chain assembly

				TWO F	OLE RECE	PTACLES	S				
See 2 Pole Connector Chart	Male Insert (Pigtail	Female Insert (Pigtail	Assy.	Mounting Shell With	Mounting Shell Without			Dimen (Approxima	A DOCACO INC.	ì	
Page 7	Only)	Only)	Length	Cover	Cover	A	В	С	D	E	F
0	5634-SI	5633-SI	14"		MS5634	15/16	1-13/16	1-5/8	3	3-5/8	9/32
<b>②</b>	5684-SI	5685-SI	14"	-	MS5634	15/16	1-13/16	1-5/8	3	3-5/8	9/32
3	5674-SI	5675-SI	14"	===	MS5658	1-1/16	2-1/8	1-7/8	3-3/8	4-1/8	9/32
•	5658-SI	5657-SI	14"		MS5658	1-1/16	2-1/8	1-7/8	3-3/8	4-1/8	9/32
(3)	5646-SI	5645-SI	14"	-89	MS5658	1-1/16	2-1/8	1-7/8	3-3/8	4-1/8	9/32
<b>©</b>	5332-SI	5333-SI	14"	<u>7</u> 2	MS5364	1-3/16	2-1/2	1-13/16	3-7/8	4-5/8	3,/8
0	5364-Si	5365-SI	18"		MS5364	1-3/16	2-1/2	1-13/16	3-7/8	4-5/8	3,48
(8)	5368-SI	5369-SI	20"	-	MS5368	1-5/16	2-11/16	2	4-1/8	5	7/16
0	5340-SI	5341-SI	20"	-8	MS5368	1-5/16	2-11/16	2	4-1/8	5	7/16
1	5372-SI	5373-SI	20"		MS5372	1-7/16	2-7/8	2-3/8	5	6	15/32
®	5344-SI	5345-SI	20"		MS5372	1-7/16	2-7/8	2-3/8	5	6	15/32
0	5348-SI	5349-SI	20"		MS5372	1-7/16	2-7/8	2-3/8	5	6	15/32
•	5376-SI	5377-SI	20"	===	MS5372	1-7/16	2-7/8	2-3/8	5	6	15/32
9	5352-SI	5353-SI	20"		MS5372	1-7/16	2-7/8	2-3/8	5	6	15/32
<b>®</b>	5380-SI	5381-SI	20"	-8	MS5372	1-7/16	2-7/8	2-3/8	5	6	15/32



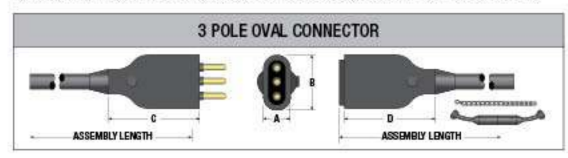


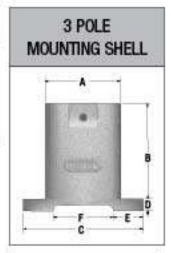


- □ Available with or without polarization □ Flat mating assembly
- □ 18 to 200 ampacity 600V
- Custom lengths available
- □ 16" and 24" stock assembly lengths □ Matching receptacles available
- Optional safety chain assembly

					THRI	EE PO	LE CON	NECT	ORS					
See 3 Pole Receptacle	Ele	ctrical	Data	Descr	ription	(A)	Dimens proximat		98)		Male	Female	Male	Female With Chain
Chart Page 7*	AWG	Туре	Amps	Polarized By	Type of Seal	A	В	c	D	Assembly Length	Without Chain	Without Chain	With Chain	
	14	80	15	Not Pol.	Short Male Shroud	7/8	1-3/4	2-3/4	2-3/4	16"	5392	5393	5394	5395
	14	80	15	Pin Size	Short Male Shroud	7/8	1-3/4	2-3/4	2-3/4	16"	5412	5413	5414	5415
	12	80	20	Pin Size	Short Male Shroud	1	2-11/16	3-3/4	3-3/4	16"	5416	5417	5418	5419
	10	80	25	Not Pol.	Short Male Shroud	1	2-11/16	3-3/4	3-3/4	16"	5400	5401	5402	5403
	10	90	25	Pin Size	Short Male Shroud	11	2-11/16	3-3/4	3-3/4	16"	5420	5421	5422	5423
	8	w	50	Pin Size	Short Male Shroud	1-1/8	3-1/16	6	6	16"	5424	5425	5426	5427
	6	w	65	Not Pol.	Short Male Shroud	1-1/8	3-1/16	6	6	24"	5408	5409	5410	5411
	6	w	65	Pin Size.	Short Male Shroud	1-1/4	3-7/16	7	7	24"	5428	5429	5430	5431
	3	w	100	Not Pol.	Short Male Shroud	1-1/4	3-7/16	7	7	24"	5710	5715	5716	5717
	2	w	115	Not Pol.	Short Male Shroud	1-1/2	4-3/4	7	7	24"	5704	5705	5706	5707

<sup>\*</sup>Receptacles availate only in numbered connector columns. Check corresponding number in receptacle chart.



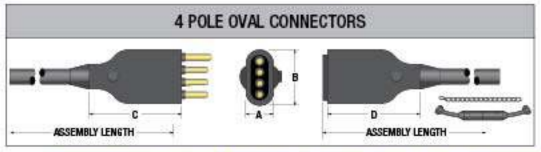




- □ Available with or without polarization □ Flat mating assembly
- □ 18 to 200 ampacity 600V
- □ Custom lengths available
- □ 16" and 24" stock assembly lengths □ Matching receptacles available
- Optional safety chain assembly

					FOU	R POL	E CON	NECTO	RS					
See 4 Pole Receptacle	Ele	ctrical	Data	Description			Dime Approxin	nsions ate Inch	es)		Male	Female	Male	Female
Chart* Page 10	AWG	Туре	Amps	Polarized By	Type of Seal	A	В	С	D	Assy. Length	Without Chain	Without Chain	With Chain	With Chain
1000	14	80	12	Pin Arrange- ment	Short Female Shroud	1	2-11/16	3-3/4	3-3/4	16"	5700	5701	5702	5703
	10	80	20	Pin Size	Short Male Shroud	1-1/8	3-11/16	5	5	24"	5444	5445	5446	5447
	10	80	20	Pin Size	Short Female Shroud	1-1/8	3-11/16	5	5	24"	5444-RS	5445-RS	5446-RS	5447-RS
	10	80	20	Rev. Pin	Short Male Shroud	1-1/8	3-11/16	5	5	24"	5472	5473	5474	5475
	10	80	20	Rev. Pin	Short Female Shroud	1-1/8	3-11/16	5	5	24"	5642	5641	5644	5643
	10	80	20	Pin Size	Full Female Shroud	1-1/4	4-1/8	5-11/16	5-11/16	28"	5724	5725	5726	5727
	8	w	45	Pin Size	Short Female Shroud	1-1/8	3-11/16	5	5	24"	5448-RS	5449-RS	5450-RS	5451-RS
	8	w	45	Pin Size.	Short Male Shroud	1-1/8	3-11/16	5	5	24"	5448	5449	5450	5451
	6	w	65	Pin Size	Full Female Shroud	1-1/4	4-1/8	5-11/16	5-11/16	30"	5728	5729	5730	5731
	6	w	65	Rev. Pin	Short Male Shroud	1-1/4	4-1/8	5-11/16	5-11/16	30"	5484	5485	5486	5487
	2	w	100	Pin Size	Short Male Shroud	1-1/2	4-3/4	6-7/8	6-7/8	30"	5464	5465	5466	5467
	2	w	100	Pin Size	Full Male Shroud	1-1/2	4-3/4	6-7/8	6-7/8	30"	5624	5623	5626	5625

<sup>\*</sup>Receptacles availate only in numbered connector columns. Check corresponding number in receptacle chart.

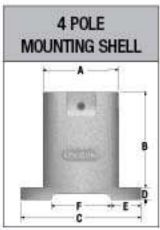




- □ Available with or without polarization □ Flat mating assembly
- □ Custom lengths available

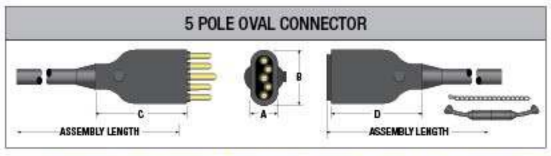
- □ 18 to 200 ampacity 600V
- □ 16" and 24" stock assembly lengths □ Matching receptacles available
- Optional safety chain assembly

	Male	Comple	a	Mounting Shell With	Mounting Shell	Dimensions (Approximate Inches)								
Poles	Insert	Female Insert	Assy. Length	Cover	Without Cover	A	В	C	D	E	F			
3	5412-SI	5413-SI	20*	-58	MS-5658	2-5/8	2-3/4	4-3/8	7/16	3/4	2-7/8			
3	5424-SI	5425-SI	20*	<del>-</del> ::	MS-5424	3-5/8	3-3/4	5-1/4	1/2	1-3/8	3-5/8			
4	5456-SI	5457-SI	20*	MS-5456C	MS-5456	4-3/4	4-5/8	7-1/4	1/2	1-7/8	3-7/8			
4	5484-SI	5485-SI	20*	MS-5456C	MS-5456	4-3/4	4-5/8	7-1/4	1/2	1-7/8	3-7/8			
4	5464-SI	5465-SI	25*	MS-5464C	MS-5464	5-1/2	4-5/8	8-1/4	9/16	1-7/16	3-7/8			



				F	IVE PO	LE CON	NECT	OR					
El	lectrical D	ata	Descr	iption	q	Dimen Approxima	20,000,000	es)		Male	Female	Male	Female
AWG	Туре	Amps	Polarized By	Type of Seal	A	В	С	D	Assy. Length	Without Chain	Without Chain	With Chain	With Chain
8*	S0	45	Pin Arrangement	Full Female Shroud	1-1/2	4-3/16	5	6-1/2	30"	5628	5627	5630	5629

<sup>\*</sup>Can be furnished on #10-5/c SO.



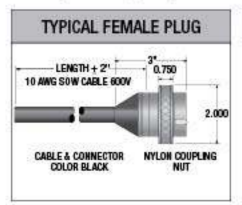


#### **CONNO-CHANGE II**

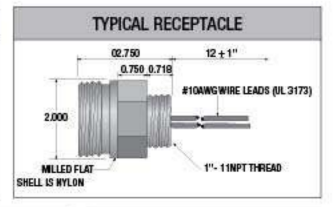
- Quick change flexibility with ampacity
   Positive keying prevents any of oval connectors
- Connector molded to cable forming one-piece construction
- □ Heavy-duty neoprene (SOOW) cable for indoor and outdoor use
- mismatched engagement
- Sealed areas make the connection dust and water tight
- Nvion couplers and shells are non-corrosive, non conductive
- □ Positive grounding
- Mounting flange recommended for run-out table motors, etc.

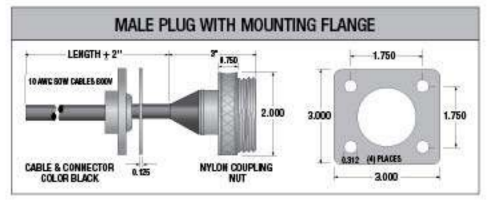
No. Poles	Amps	Wiring Code Face View of Male	Length (Feet)*	Plugs Female P/N	Plugs Male P/N	Male Plug W/Flange Mt.	Plugs Male P/N	Plugs Female P/N
3	30	1. Green 2. Black 3. White	3 6 12	3410-3FC 3410-6FC 3410-12FC	3410-3MC 3410-6MC 3410-12MC	3410-3MCFL 3410-6MCFL 3410-12MCFL	3410-1MR	3410-1FR
4	25	1. Black 2. Green 3. White 4. White	3 6 12	4410-3FC 4410-6-FC 4410-12FC	4410-3MC 4410-6MC 4410-12MC	4410-3MCFL 4410-6MCFL 4410-12MCFL	4410-1MR	4410-1FR

<sup>\*</sup>Other lengths available upon request.











#### **SHROUDED 120 VOLT CONNECTORS**

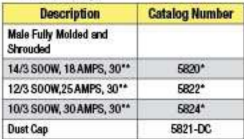
- Safe, secure, durable
- Ruggedized like 120V should be
- □ No contacts exposed
- No accidental disruption of power or continuity

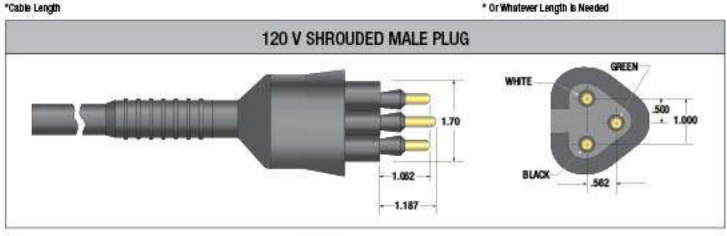
Description	Catalog Number
Male Fully Molded and Shrouded	
14/3 S00W, 18 AMPS, 30**	5820*
12/3 S00W,25 AMPS, 30**	5822*
10/3 S00W, 30 AMPS, 30**	5824*
Dust Cap	5821-DC

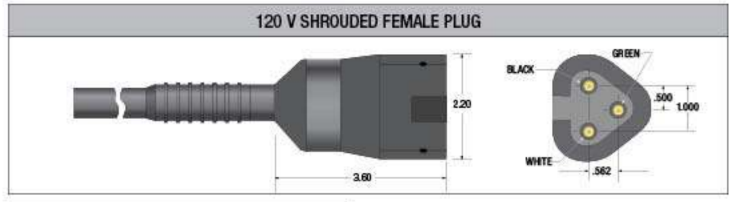
- P 68 & IP 69K rated for dust and water proofing
- Fully molded neoprene and fully shrouded
- Available in 14/3, 12/3 and 10/3 SOOW cable
- Optional dust cap and lock pin with chain available

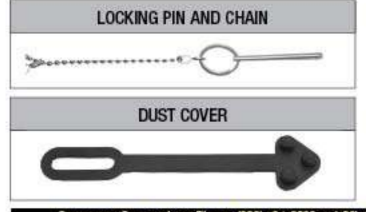
Catalog Number
5821*
5823*
5825*
N=4

<sup>\*</sup> Or Whatever Length is Needed





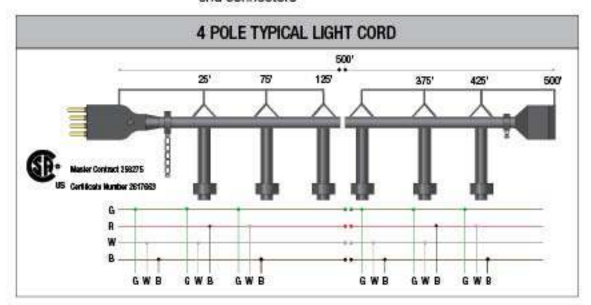


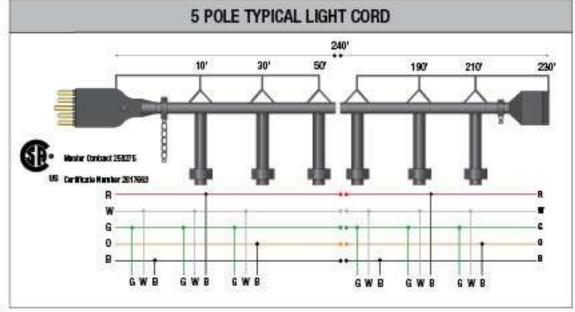




#### **LIGHT CORDS & CONNO-CHANGE DROPS**

- □ Connector molded to cable forming one-piece construction
- Space out lights or drops based on conditions
- □ Custom made to your specifications □ 120V, 240V, 277V and 480V
- Available with Conno-Change quick-connect drops
- 3, 4 and 5-pole polarized mating end connectors
- systems available
- #14 through #2 cable available











#### 9 & 15 SERIES CONNO-LOCK" CONNECTORS

(800) 704-2622 • www.connomac.com • (708) 482-3434

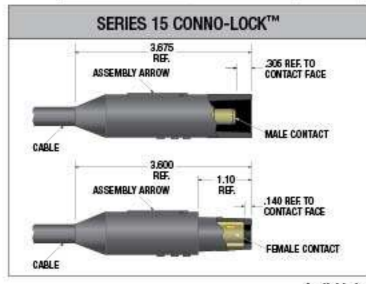
- No assembly required
- □ 90° turn cam locking connection
- □ Up to 100A / 600V
- □ 16" & 24" stock assembly lengths
- Safe, secure and durable, fully molded neoprene
- □ IP 68 and IP 69K rated for dust and waterproofing
- Standard and custom lengths available
- Available in #6, #8 and #10 cable
- Available in 8 colors
- Extension cords available

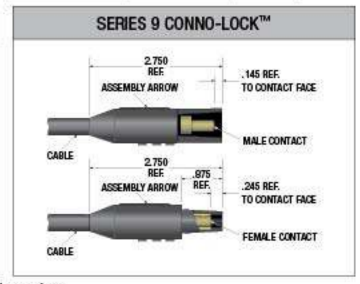
15 SERIES CONNO-LOCK™ MALE					
Description	Catalog Number	Color			
Series 15 (Tapered)	15MT-6E*	Black			
	15MT-6W*	White			
	15MT-6R*	Red			
Male Fully Molded	15MT-6G*	Green			
Connector Cable Size: #6 (Also available in	15MT-60*	Orange			
#8 and #10).	15MT-6B*	Blue			
	15MT-6H*	Brown			
	15MT-6Y*	Yellow			

Description	Catalog Number	Color				
Series 9 (Tapered) Male	9MT-6E*	Black				
	9MT-6W*	White				
	9MT-6R*	Red				
Fully Molded	9MT-66*	Green				
Connector Cable Size: #6 (Also available in	9MT-60*	Orange				
#8 and #10).	9MT-6B*	Blue				
11.23.200.000	9MT-6H*	Brown				
	9MT-6Y*	Yellow				

15 SERIES CONNO-LOCK™ FEMALE					
Description	Catalog Number	Color			
Series 15 (Tapered)	15FT-6E*	Black			
	15FT-6W*	White			
	15FT-6R*	Red			
Female Fully Molded	15FT-6G*	Green			
Connector Cable Size: #6 (Also available in	15FT-60*	Orange			
#8 and #10).	15FT-68*	Blue			
	15FT-6H*	Brown			
	15FT-6Y*	Yellow			

Description	Catalog Number	Color	
Series 9 (Tapered)	9FT-6E*	Black	
	9FT-6W*	White	
	9FT-6R*	Red	
Female Fully Molded	9FT-86*	Green	
Connector Cable Size: #6 (Also available in	9FT-60*	Orange	
#8 and #10).	9FT-68*	Blue	
	9FT-6H*	Brown	
	9FT-6Y*	Yellow	





Available in these colors

PMS 17960

PMS 1610

PMS 1080

PMS 34160

PMS 2736C

PMS 463C

WHITE

PMS 3C

## 16 SERIES CONNO-LOCK™ TAPER NOSE CONNECTORS

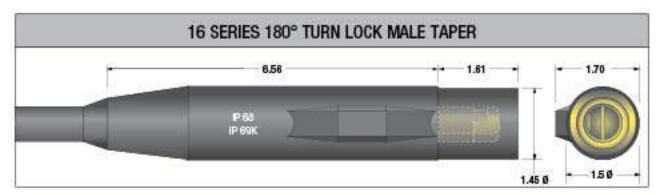
(800) 704-2622 • www.connomac.com • (708) 482-3434

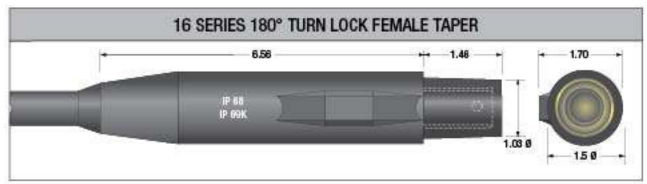
- No assembly required
- 180 degree turn cam locking connection
- Safe, secure and durable, fully molded neoprene
- Standard and custom lengths available
- □ IP 68 and IP 69K rated for dust and water proofing
- □ Up to 400A / 600v
- Available in 2/0 to 4/0 cable
- Available in 8 colors with matching gear mounts
- □ Extension cords available

#### 16 SERIES CONNO-LOCK™ TAPER MALE

TAPERED MALE FULLY MOLDED				
Catalog Number	Catalog Number	Color		
2/0 CABLE	4/0 CABLE			
16MT-2/0E*	16MT-4/0E*	Black		
16MT-2/0W*	16MT-4/0W*	White		
16MT-2/0R*	16MT-4/0R*	Red		
16MT-2/06*	16MT-4/06*	Green		
16MT-2/00*	16MT-4/00*	Orange		
16MT-2/08*	16MT-4/08*	Blue		
16MT-2/0H*	16MT-4,0H*	Brown		
16MT-2/0Y*	16MT-4/0Y*	Yellow		

16 SERIES CONNO-LOCK™ TAPER FEMALE					
TAPERED FEMALE FULLY MOLDED					
Catalog Number	Catalog Number	Color			
2/0 CABLE	4/0 CABLE				
16FT-2/0E*	16FT-4/0E*	Black			
16FT-2/0W*	16FT-4/0W*	White			
16FT-2/0R*	16FT-4/0R*	Red			
16FT-2/06*	16FT-4/0G*	Green			
16FT-2/00*	16FT-4/00*	Orange			
16FT-2/0B*	16FT-4/08*	Blue			
16FT-2/0H*	16FT-4/0H*	Brown			
16FT-2/0Y*	16FT-4/0Y*	Yellow			





#### Available in these colors

PMS 1796C PMS 161C

PMS 1080

PMS 34150

PMS 27380

PMS 4630

WHITE

PMS 90

#### 16 SERIES CONNO-LOCK™ TAPER NOSE RECEPTACLES

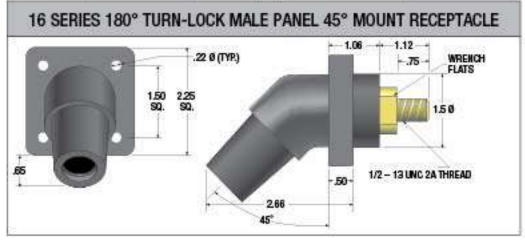
(800) 704-2622 • www.connomac.com • (708) 482-3434

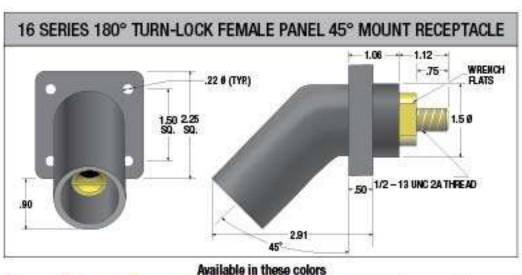
- No assembly required
- 180 degree turn cam locking connection
- Safe, secure and durable, fully molded neoprene
- Standard and custom lengths available
- IP 68 and IP 69K rated for dust and water proofing
- □ Up to 400A / 600v

- Available in 2/0 to 4/0 cable
- Available in 8 colors with matching gear mounts
- Extension cords available

Description	Catalog Number	Color
	16MT-MR/E*	Black
	16MT-MR/W*	White
	16MT-MR/R*	Red
16 Series (Tapered)	16MT-MR/G*	Green
Male Receptacle	16MT-MR/0*	Orange
	16MT-MR/B*	Blue
	16MT-MR/H*	Brown
	16MT-MR/Y*	Yellow

Description	Catalog Number	Color
- CLACODI MANUSCHIO	16FT-FR/E*	Black
	16FT-FR/W*	White
	16FT-FR/R*	Red
16 Series (Tapered)	16FT-FR/G*	Green
Fernale Receptacle	16FT-FR/0*	Orange
	16FT-FR/B*	Blue
	16FT-FR/H*	Brown
	16FT-FR/Y*	Yellow





PMS 1796C PMS 1610 PMS 108C PMS 3415C PMS 2736C PMS 463C WHITE PMS 3C

## 18 SERIES CONNO-LOCK™ BALL NOSE CONNECTORS

(800) 704-2622 • www.connomac.com • (708) 482-3434

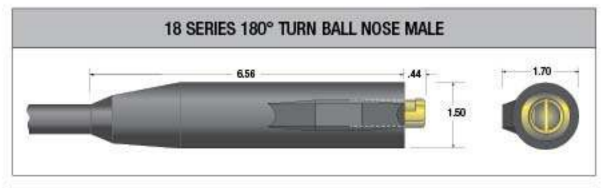
- □ No assembly required
- 180 degree turn cam locking connection
- □ Up to 400A / 600v

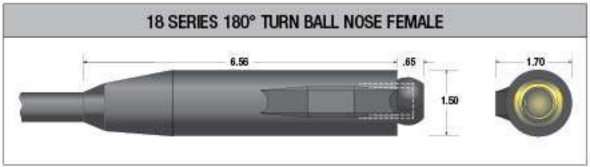
- Standard and custom lengths available
- □ IP 68 and IP 69K rated for dust and water proofing
- Safe, secure and durable, fully molded neoprene
- □ Available in 2/0 to 4/0 cable
- Available in 8 colors with matching gear mounts
- Extension cords available

MALE FULLY MOLDED				
Catalog Number	Catalog Number	Color		
2/0 CABLE	4/0 CABLE			
18MB-2/0E*	18MB-4/0E*	Black		
18MB-2/0W*	18MB-4/0W*	White		
18MB-2/0R*	18MB-4/0R*	Red		
18MB-2/0G*	18MB-4/0G*	Green		
18MB-2/00*	18MB-4/00*	Orange		
18MB-2/08*	18MB-4/0B*	Blue		
18MB-2/0H*	18MB-4/0H*	Brown		
18MB-2/0Y*	18MB-4/0Y*	Yellow		

FEMALE FULLY MOLDED				
Catalog Number	Catalog Number	Color		
2/0 CABLE	4/0 CABLE			
18FB-2/0E*	18FB-4/0E*	Black		
18FB-2/0W*	18FB-4/0W*	White		
18FB-2/0R*	18FB-4/0R*	Red		
18FB-2/0G*	18FB-4/0G*	Green		
18FB-2/00*	18FB-4/00*	Orange		
18FB-2/0B*	18FB-4/0B*	Blue		
18FB-2/0H*	18FB-4/0H*	Brown		
18MB-2/0Y*	18FB-4/0Y*	Yellow		

\*Cable Length \*Cable Length







## 18 SERIES CONNO-LOCK™ BALL NOSE CONNECTORS

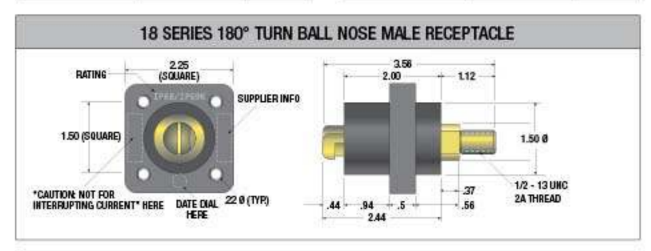
(800) 704-2622 • www.connomac.com • (708) 482-3434

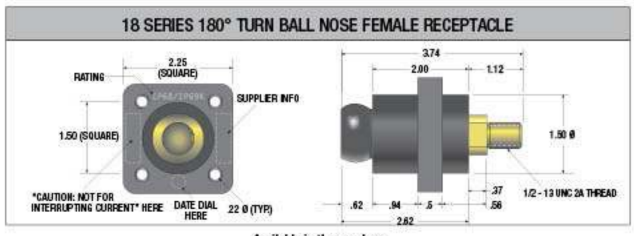
- No assembly required
- 180 degree turn cam locking connection
- □ Up to 400A / 600v

- Standard and custom lengths available
- IP 68 and IP 69K rated for dust and water proofing
- Safe, secure and durable, fully molded neoprene
- □ Available in 2/0 to 4/0 cable
- Available in 8 colors with matching gear mounts
- Extension cords available

18 SERIES CONNO-LOCK™ MALE			
Description	Catalog Number	Color	
18 Series (Ball Nose)	18MB-MR/E*	Black	
	18MB-MR/W*	White	
	18MB-MR/R*	Red	
	18MB-MR/G*	Green	
Male Receptade	18MB-MR/0*	Orange	
18 Series (Ball Nose) Male Receptade	18MB-MR/B*	Blue	
	18MB-MR/H*	Brown	
	18MB-MR/Y*	Yellow	

Description	Catalog Number	Color
18 Series (Ball Nose) Female Receptacle	18FB-FR/E*	Black
	18FB-FR/W*	White
	18FB-FR/R*	Red
	18FB-FR/G*	Green
	18FB-FR/0*	Orange
	18FB-FR/B*	Blue
	18FB-FR/H*	Brown
	18FB-FR/Y*	Yellow





Available in these colors

PMS 17960

PMS 1610

PMS 1080

PMS 34160

PMS 2736C

PMS 463C

WHITE

PMS 3C



## CONNOMAC CORPORATION



WWW.CONNOMAC.COM
340 South Washington Avenue, La Grange, Illinois 60525
Phone: 708-482-3434 | Fax: 708-352-3067

