

### LEAD CONFIGURATION OPTIONS **AirBorn** .100±.001 .109 OR .140 .109 OR .020±.001 DIA .109 OR .020±.001 DIA .020±.001 DIA .100 -.100 .050±.001 RIGHT ANGLE .100 -.100" OFFSET IN LINE RIGHT ANGLE .020±.001 DIA RIGHT ANGLE VERTICAL MOUNT .050" OFFSET .100±.001 .020±.001 DIA PLUG: MA-1D1-004-325-A0300 109 OR **RECEPTACLE:** MA-141-004-261-A03WS **PLUG RECEPTACLE** XX-XXX-XXX-XXXX STRAIGHT **SERIES** MA .050" Microminiature Strip Connector | MA .050" Microminiature Strip Connector **BODY** 1-Row 1-Row 1 1 BODY STYLE: (Material: Polyphenylene sulfide) BODY STYLE: (Material: Polyphenylene sulfide) Plug, straight, with mounting holes 11 21 Receptacle, straight, with mounting holes Plug, straight, without mounting holes 31 41 Receptacle, straight, without mounting holes Plug, right angle, .050" offset, with mounting holes 51 61 Receptacle, right angle, .050" offset, with mounting holes 71 Plug, right angle, .100" offset, with mounting holes 81 Receptacle, right angle, .100" offset, with mounting holes Plug, right angle, .050" offset, without mounting holes Receptacle, right angle, .050" offset, without mounting holes Α1 B1 Plug, right angle, .100" offset, without mounting holes C1 Receptacle, right angle, .100" offset, without mounting holes Plug, right angle, in line, with mounting holes E1 Receptacle, right angle, in line, with mounting holes F1 Plug, right angle, in line, without mounting holes G1 Receptacle, right angle, in line, without mounting holes Plug, straight, .100" offset, without mounting holes Receptacle, straight, 100" offset, without mounting holes H1 J 1 SIZE XXX 002 - 060 XXX 002 - 060 Note: Maximum number of contacts is reduced when using hardware or mounting holes. See dimension chart on M-13. CONTACTS TYPE CONTACTS/TERMINATIONS: TYPE CONTACTS/TERMINATIONS: Pin, straight, solder cup Socket, straight, solder cup 11 Socket, straight, PCB leads, 109" Pin, straight, PCB leads, 109" 12 22 Pin, straight, PCB leads, .140" 23 Socket, straight, PCB leads, .140" Socket, straight, .500" pigtails (.018 dia) Socket, straight, 1.000" pigtails (.018 dia) Pin, straight, .500" pigtails (.018 dia) 24 14 Pin, straight, 1.000" pigtails (.018 dia) 15 25 Pin, straight, crimped wire 26 Socket, straight, crimped wire 32 Pin, right angle, PCB leads, .109" 43 Socket, right angle, PCB leads, 109" Socket, right angle, PCB leads, .140" 33 Pin, right angle, PCB leads, .140" 44 PLATING OPTIONS: PLATING OPTIONS: 50 μ" Au contacts (crimp wire) 50 μ" Au contacts (crimp wire) 50 µ" Au contacts: 10 µ" Au terminations 3 50 u" Au contacts: 10 u" Au terminations 3 (solder cup, pigtail, PCB leads) (solder cup, pigtail, PCB leads) 50 µ" Au contacts; Sn/Pb alloy terminations 5 50 μ" Au contacts; Sn/Pb alloy terminations (dip solder, pigtail, PCB leads) (dip solder, pigtail, PCB leads) ⊠ 50 µ" Au contacts; SAC305 terminations 50 µ" Au contacts; SAC305 terminations (pigtail, PCB leads) (pigtail, PCB leads) HARDWARE

	ПАП	DWARE	
	STYLE OF HARDWARE:		STYLE OF HARDWARE:
A00	None	A00	None
A01-A	N49 Latch box, side mounted (cavity number location	) A01-A4	19 Latch spring, side mounted (cavity number locatio
A50	Latch boxes (two end cavities).**	A51	Latch springs (two end cavities).**
A64	One guide hole (centered)*	A61	One guide pin (centered)*
A65	One guide hole (first cavity)	A62	One guide pin (first cavity)
A66	One guide hole (last cavity)	A63	One guide pin (last cavity)
A68	Two guide holes (two end cavities)	A67	Two guide pins (two end cavities)
A69	One threaded hole (centered)*	A72	One lockscrew (centered)*
AHX	One guide hole (cavity #2 - #9)	APX	One guide pin (cavity #2 - #9)
ATX	One threaded hole (cavity #2 - #9)	ALX	One lockscrew (cavity #2 - #9)
	POLARIZATION / WIRING:	ĺ	POLARIZATION / WIRING
00	None	00	None
XX	For wiring codes, see pages MA-3 & MA-4	XX	For wiring codes, see pages MA-3 & MA-4

<sup>\* =</sup> To determine location, divide the total number of cavities by two and round to the next whole number, if result is a fraction. See page M-15.

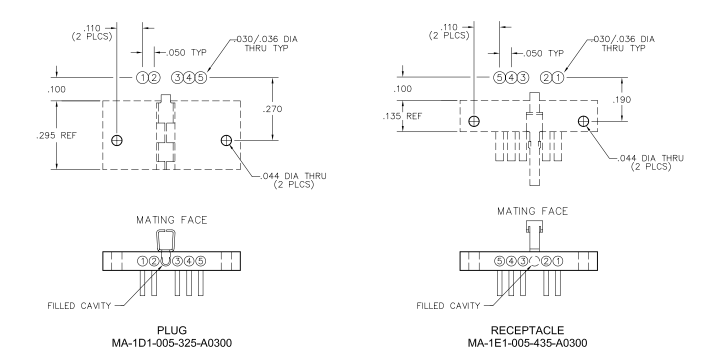
<sup>\*\* =</sup> Not available with mounting holes.

See MA strip guidelines, page M-15, for location examples & visual clarification.



# Board mount connectors, right angle inline (.100") with mounting holes Side mount latch, centered

(5 electrical positions, 1 mechanical positions)



# Crimped wire connectors, straight without mounting holes **Side mount latch, centered** (5 electrical positions, 1 mechanical positions)



### WIRE CONNECT CHART

BRN 3 --- RED - ORN YFI



# **Wire Codes**

# NEMA HP3-EXBEB (Formerly M16878/4-24 TFE 7 strand)

	6"	12"	18"	24"	30"	36"	42"	48"	54"	60"	66"	72"	84"	96"	108"	120"
MIL-STD-681*	WA	WB	wc	UD	UE	WD	UG	UH	UJ	UK	UL	UM	UN	UP	UQ	UR
WHITE	WE	WF	WG	VD	VE	WH	VG	VH	VJ	VK	VL	VM	VN	VP	VQ	VR
YELLOW	WJ	WK	WL			WM										

## NEMA HP3-EXBDB (Formerly M16878/4-26 TFE 7 strand)

	6"	12"	18"	24"	30"	36"	42"	48"	54"	60"	66"	72"	84"	96"	108"	120"
MIL-STD-681*	WN	WP	WQ	YD	ΥE	WR	YG	ΥH	ΥJ	YK	YL	ΥM	YN	ΥP	YQ	YR
WHITE	ws	WT	WU	ZD	ZE	WV	ZG	ZH	ZJ	ZK	ZL	ZM	ZN	ZP	ZQ	ZR
YELLOW	ww	WX	WY			WZ										

# NEMA HP3-EXBCB (Formerly M16878/4-28 TFE 7 strand)

	6"	12"	18"	24"	30"	36"	42"	48"	54"	60"	66"	72"	84"	96"	108"	120"
MIL-STD-681*	XA	ХВ	хс	1D	1E	XD	1G	1H	1J	1K	1L	1M	1N	1P	1Q	1R
WHITE	XE	XF	XG	2D	2E	XH	2G	2H	2J	2K	2L	2M	2N	2P	2Q	2R
YELLOW	XJ	XK	XL			XM			·							

# TWISTED PAIR per NEMA WC27500-XXRC2U00 (SAE AS22759/11)

	6"	12"	18"	24"	30"	36"	42"	48"	54"	60"	66"	72"	84"	96"	108"	120"
24 AWG	AA	AB	AC	AD	AE	AF	AG	АН	AJ	AK	AL	AM	AN	AP	AQ	AR
26 AWG	ВА	ВВ	вс	BD	BE	BF	BG	вн	BJ	ВК	BL	ВМ	BN	BP	BQ	BR

# TWISTED PAIR per NEMA WC27500-XXSC2U00 (SAE AS22759/33)\*\*\* ⊠

	6"	12"	18"	24"	30"	36"	42"	48"	54"	60"	66"	72"	84"	96"	108"	120"
24 AWG	JA	JB	JC	JD	JE	JF	JG	J	JJ	JK	JL	JM	JN	JP	S	JR
26 AWG	KA	KB	KC	KD	KE	KF	KG	KH	KJ	KK	KL	KM	KN	KP	KQ	KR

For twisted pair wire connect charts, see page MA-9

Twisted pair wire not available on MA, MC or Hybrid connectors

<sup>\* =</sup> Connectors with more than 100 contacts will repeat color code after 100 colors.

<sup>\*\*\* =</sup> Per M83513, corrosion has been experienced on connectors that are pre-wired with 22759/33 and stored in sealed environments. Caution should be excercised when using this wire.



# **Wire Codes**

## SAE AS22759/11-24

	6"	12"	18"	24"	30"	36"	42"	48"	54"	60"	66"	72"	84"	96"	108"	120"
M83513**	5A	5B	5C	5D	5E	5F	5G	5H	5J	5K	5L	5M	5N	5P	5Q	5R
MIL-STD-681*	CA	СВ	CC	CD	CE	CF	CG	СН	ე	СК	CL	СМ	CN	СР	CQ	CR
WHITE	DA	DB	DC	DD	DE	DF	DG	DH	DJ	DK	DL	DM	DN	DP	DQ	DR

## SAE AS22759/11-26

	6"	12"	18"	24"	30"	36"	42"	48"	54"	60"	66"	72"	84"	96"	108"	120"
M83513**	6A	6B	V1	6D	6E	V2	6G	6H	6J	6K	6L	Y6	6N	6P	6Q	6R
MIL-STD-681*	X3	X4	W3	ED	EE	W4	EG	EH	EJ	EK	EL	EM	EN	EP	EQ	ER
WHITE	X1	X2	W1	FD	FE	W2	FG	FH	FJ	FK	FL	Y5	FN	FP	FQ	FR

# SAE AS22759/33-24\*\*\* ⊠

	6"	12"	18"	24"	30"	36"	42"	48"	54"	60"	66"	72"	84"	96"	108"	120"
M83513**	LA	LB	LC	LD	LE	LF	LG	LH	LJ	LK	LL	LM	LN	LP	LQ	LR
WHITE	MA	MB	MC	MD	ME	MF	MG	МН	MJ	MK	ML	MM	MN	MP	MQ	MR

# SAE AS22759/33-26\*\*\* ⊠

	6"	12"	18"	24"	30"	36"	42"	48"	54"	60"	66"	72"	84"	96"	108"	120"
M83513**	NA	NB	Y3	ND	NE	Y4	NG	NH	NJ	NK	NL	Y8	NN	NP	NQ	NR
WHITE	PA	PB	Y1	PD	PE	Y2	PG	PH	PJ	PK	PL	Y7	PN	PP	PQ	PR

<sup>\* =</sup> Connectors with more than 100 contacts will repeat color code after 100 colors.

<sup>\*\* =</sup> Wire colors per M83513 are ten solid colors repeating.

<sup>\*\*\* =</sup> Per M83513, corrosion has been experienced on connectors that are pre-wired with 22759/33 and stored in sealed environments.

Caution should be excercised when using this wire.



# ☐ • ROW Strip Connectors with Latches

.050"

MA-1

3 thru 60 Contacts

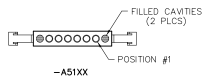
PLUG LATCH BOX (MATING FACE VIEW)

FILLED CAVITIES (2 PLCS)

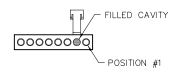
-A50XX EXAMPLE: MA-131-006-161-A<u>50</u>WN

FILLED CAVITY - OOOOOOO POSITION #1

POSITION 01-60 EXAMPLE: MA-131-006-161-A02WN RECEPTACLE LATCH SPRING (MATING FACE VIEW)



EXAMPLE: MA-141-006-261-A51WN



POSITION 01-60 EXAMPLE: MA-141-006-261-A02WN

# **MA Strip Guidelines**

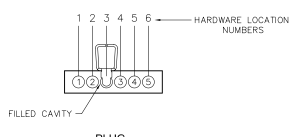
# For "A" designator in hardware portion of part number

- 1. Any cavity that has a contact is considered an electrical position (including dummy contact).
- 2. All hardware locations, holes and/or epoxy filled cavities are considered mechanical positions.
- 3. Omit holes on board layout for mechanical positions and renumber board layout accordingly, except connectors with mechanical position(s) in end cavity(ies).

  See board layout examples, pages M-16 thru M-22.
- 4. These guidelines apply for all hardware options, including guide holes (mechanical locations).
- 5. Do not skip wire colors on stranded wire assemblies.
- Spacers underneath the connector are recommended when R/A PCB mount connectors with mounting holes are used and the PCB had irregularities greater than .004" underneath the connector.

### To determine hardware location number:

- 1. Divide the total number of cavities by two (including hardware cavity).
- 2. Round to the next whole number if result is a fraction.



PLUG 5 POSITION, 1 ROW (MATING FACE VIEW)

The connector above has 6 cavities with 5 live contacts. (5 electrical positions & 1 mechanical position)

To determine the hardware location number: 6 cavities  $\div$  2 = 3 Hardware would be placed in location #3