## **EMEA Solutions**

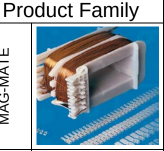
## **MAGNET WIRE PRODUCTS**



# MAG-MATE

SIAMEZE

**AMPLIVAR** 



# Description

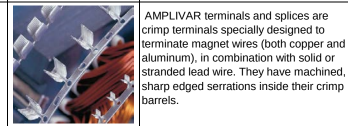
MAG-MATE terminals are insulation displacement connection (IDC) terminals for magnet wire (copper and aluminum) terminations. They are available as pokein, poke-in tab, splice, crimp wire barrel, solder post, quick connect tab, multispring, pin and receptacle styles.



## SIAMEZE terminals are insulation displacement connection (IDC) terminals for interconnecting copper magnet wires, lead wires and other components. They are available as wire-to-wire, lead lok, quick disconnect tabs, posts, pin, and receptacle terminals.

AMPLIVAR terminals and splices are

stranded lead wire. They have machined, sharp edged serrations inside their crimp



**EVERY CONNECTION COUNTS** 

barrels.

Cluster blocks are fully insulated, one piece housing connectors that allow quick electrical connection of sealed hermetic header pins on compressors. These connectors accept pins from one side, so reversing the polarity is prevented.

# Selection criteria







AWG / mm	Mini MAG-MATE	MAG-MATE	SIAMEZE
52-30 / 0.0254-0.198	✓	-	-
34-12 / 0.160-2.05	-	<b>√</b>	<b>√</b>

CMA [mm²]		AMPLIVAR	
100-22000 [0.05-9.45]		<b>√</b>	

## **Aluminum Wire**



AWG / mm	Mini MAG-MATE	MAG-MATE	SIAMEZE
28-14.5 / 0.322 - 1.54	-	✓	-

CMA [mm²]	AMPLIVAR	
400-22000	./	
[0.26-9.45]	<b>V</b>	

## Typ available interface (\*)

Interface	Mini MAG-MATE	MAG-MATE	SIAMEZE	AMPLIVAR
RAST 2.5 - RAST 5	-	✓	-	-
FASTON	✓	✓	✓	✓
MATE-N-LOK	-	✓	✓	-
gen. PCB	✓	✓	✓	-
press-fit / soldering	✓	✓	✓	-
Lead wire	✓	✓	✓	✓
Ring tongue	-	-	-	✓

(\*) for detailed / customized configurations, pls contact TE Engineering

## **FMFA Solutions**

## **MAGNET WIRE PRODUCTS**



SIAMEZE



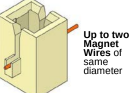
#### Tvp. Termination



Poke-In Tab **Terminal** 

Poke-In Terminal

> 4 contact points to magnet wire

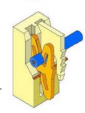


integrated into coil bodies or especially designed cavity housings.

Cavities are either

Lead Lok Terminal with locking barbs providing lead wire retention Lead wire (105° C PVQ insulation) Magnet Wire with 2 contact points

**Moving Beam** version contacts a variety of diaméters. Compliant Beam version contacts to magnet wires of the same diameter.





Cluster Block

No need to pre-strip or solder.

Up to 3 magnet wires can be combined (both Copper and Aluminium magnet wire)



Receptacles connect wire to Hermetic Pin Header. Receptacles for Lead wire or Magnet Wire. Impervious to Refrigerants or available in GWT.



#### Most typ. used PNs / Products Line

Mini MAG-MATE: PN 1718165-1 300 Box Poke-In: PN 63658-1

PN 62833-1 PN 62420-1

187 Box Posted PCB: PN 62438-1

Slim Line MAG-MATE: PN 1217516-1 (.187" FASTON tab)

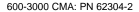
SIAMEZE

Moving beam: PN 1601000-1

Wire Specific: PN 1601056-1

High Carry: PN 1601046-2

Tab style: PN 1601033-2 (.187" tab) PN 1601037-2 (solder post)



1500-5000 CMA: PN 62306-2

7000-13000 CMA: 62002-2

10000-22000 CMA: 62311-2

.090 Pin Size: PN 281006-4 Pin Receptacle: PN 62131-3

.125 Pin Size: PN 360052-1 Pin Receptacle: PN 62244-3

Pin Receptacle AMPLIVAR 400-1600 CMA: PN 63453-1 Pin Receptacle AMPLIVAR 1500-4200 CMA: PN 63454-1

## .090 Pin Size Economy Cluster Blocks

(PN 2825082-1 /-2, Pin Receptacle PN 2825083-1)

Low contact insertion force permits easy assembly (134 N max). High contact retention force helps assure connection continuity (80 N min.). Product design is compatible with automated assembly processes. Choice of housings includes model complying with GWT and UL 94 V-0 for use outside of compressors.

### Typ. Application / Typ. Products Line (\*)

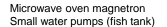
Dishwasher motor Refrigerator air moving fan Oven door latch actuator Oscillating/box/ceiling fans Hair trimmers Vacuum Cleaner

Compressor fan motors

Refrigeration - compressors



Washing machine motor Heating circulating pumps



C-frame motors - air moving fans Power tools - saws, drills, etc



SIAMEZE

#### Automotive

Cruise control units Anti-lock brake units Ignition coil - coil on plug Ignition coil – coil pack Air conditioner EGR valve Air management valves Transmission control unit Fuel pumps





(\*) these are recommendations; for detailed / customized configurations, pls contact TE Engineering

© 2016 Tyco Electronics Corporation, All Rights Reserved.

AMPLIVAR, MAG-MATE, SIAMEZE, FASTON, MATE-N-LOK, TE Connectivity and TE connectivity logo are trademarks of TE Connectivity group of companies and its licensors. Other products, logos, and company names herein may be trademarks of their respective owners. 1-1773887-7 07/16