# 685/686/689 SERIES

## **Magnetic Spring-loaded Connectors**

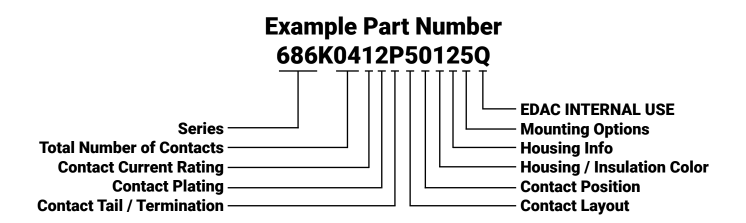
### **Features:**

- Magnets increase the reliability of the connection and provide polarization
- High-quality "tear away" design prevents damage caused by unintended disconnection
- Magnets pull the connectors together and the user can pull them apart resulting in a quick mating and un-mating process
- More convenient than standard pogo connectors



# **Specifications:**

Insulator Material	Nylon
Contact Plating	Gold Flash Plating
Voltage Rating Up To (per contact)	250V
Current Rating Up To (per contact)	5 amps
Insulation Resistance	100 Megaohms
Contact Resistance	30 milliohms
Dielectric Withstanding Voltage	100 VRMS at 60 hz
Mechanical Life	Up to 30,000 mating cycles
Operating Temperature	-30°C to +85°C



#### **Ordering Code Notes:**

1) Only parts available are listed on our website at: https://edac.net/products/spring-loaded-connectors/225

2)\* Keyed / Polarized overides slim-line

3) \*\* Polarization is achieved with housing and / or magnets





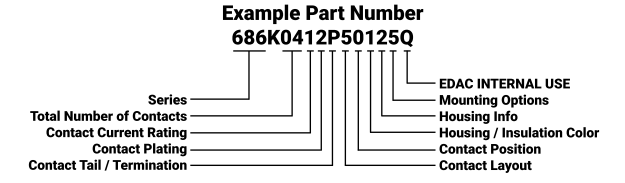




# 685/686/689 SERIES

## **Magnetic Spring-loaded Connectors**





**Mounting Options** 

0

3

Series:	Description:
685	Male Magnetic
686	Female Magnetic
689	Kit Mating Connectors
Total Number of Contacts:	Description:
XX = 02,03,04, - 31	Min. 02 contacts   Max. 31 Contacts
Contact Current Rating	Description:
0	0.5A
1	1.0A
В	1.2A
С	1.5A
2	2.0A
3	3.0A
5	5.0A
Contact Plating	Description (inches):
1	5μ" Gold
2	Gold Flash
3	15μ″ Gold
4	10μ″ Gold
Contact Tail / Terminations	Tail Description:
2	Straight
3	90 deg Round Tail
4	Solder Cup
F	Integrated FPC
	Integrated PCB

4	Plain hole & Peg
5	Peg
7	Threaded hole
Housing Info	Description (mm):
1	Vertical (Non-Circular)
2	Right Angle (Non-Circular)
A	Ø5.5
В	Ø6
С	Ø7.4 - Ø8
D	Ø10
E	Ø12
F	Ø13/Ø14
G	Ø16.5
Housing Insulation Color	Description:
0	White
· ·	White
1	Black
1	Black
1 2	Black Grey
1 2 Contact Position	Black Grey Description:
1 2 Contact Position 0	Black Grey  Description:  Recessed/Shrouded Contact All (no Skirt - Circular)
1 2 Contact Position 0 1	Black Grey  Description:  Recessed/Shrouded Contact All (no Skirt - Circular)  Protruding Contact All (no Skirt - Circular)
1 2 Contact Position 0 1 2	Black Grey  Description:  Recessed/Shrouded Contact All (no Skirt - Circular)  Protruding Contact All (no Skirt - Circular)  Recessed/Shrouded Contact with Skirt - Circular only
1 2 Contact Position 0 1 2 3	Black Grey  Description:  Recessed/Shrouded Contact All (no Skirt - Circular)  Protruding Contact All (no Skirt - Circular)  Recessed/Shrouded Contact with Skirt - Circular only  Protruding Contact with Skirt - Circular only
1 2 Contact Position 0 1 2 3 Contact Layout	Black Grey  Description:  Recessed/Shrouded Contact All (no Skirt - Circular)  Protruding Contact All (no Skirt - Circular)  Recessed/Shrouded Contact with Skirt - Circular only  Protruding Contact with Skirt - Circular only  Description:
1 2 Contact Position 0 1 2 3 Contact Layout 0	Black Grey  Description:  Recessed/Shrouded Contact All (no Skirt - Circular)  Protruding Contact All (no Skirt - Circular)  Recessed/Shrouded Contact with Skirt - Circular only  Protruding Contact with Skirt - Circular only  Description:  Circular Housing
1 2 Contact Position 0 1 2 3 Contact Layout 0 A	Black Grey  Description:  Recessed/Shrouded Contact All (no Skirt - Circular)  Protruding Contact All (no Skirt - Circular)  Recessed/Shrouded Contact with Skirt - Circular only  Protruding Contact with Skirt - Circular only  Description:  Circular Housing  Keyed/Polarized Circular Housing
Contact Position  Contact Position  Contact Layout  A  1	Black Grey  Description:  Recessed/Shrouded Contact All (no Skirt - Circular)  Protruding Contact All (no Skirt - Circular)  Recessed/Shrouded Contact with Skirt - Circular only  Protruding Contact with Skirt - Circular only  Description:  Circular Housing  Keyed/Polarized Circular Housing  Standard single row
1 2 Contact Position 0 1 2 3 Contact Layout 0 A 1	Black Grey  Description:  Recessed/Shrouded Contact All (no Skirt - Circular)  Protruding Contact All (no Skirt - Circular)  Recessed/Shrouded Contact with Skirt - Circular only  Protruding Contact with Skirt - Circular only  Description:  Circular Housing  Keyed/Polarized Circular Housing  Standard single row  Standard double row

Description:

Plain hole

Through hole grounding tab

None

#### **Ordering Code Notes:**

1) Only parts available are listed on our website at: https://edac.net/products/spring-loaded-connectors/225

2)\* Keyed / Polarized overides slim-line

3) \*\* Polarization is achieved with housing and / or magnets





