



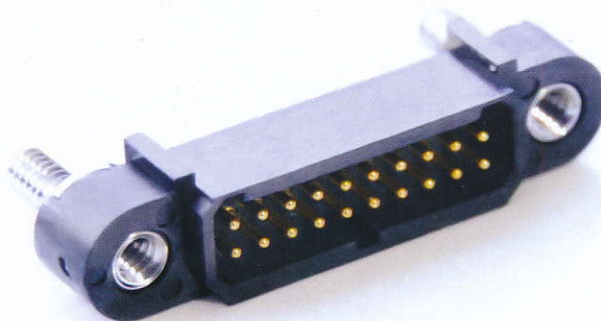
CREATIVE  
INTERCONNECT  
SOLUTIONS

# AMM

1 MM PITCH

*IRRESISTIBLY  
SMALL*

KEEP YOUR CONNECTION SIMPLE



**DICO**  
ELECTRONIC

Rotenbergstr. 1a ■ 91126 Schwabach

Tel. 09128/92 50-690

Fax 09128/92 50-686

info@dico-electronic.de

www.dico-electronic.de

—  
OFF  
THE SHELF

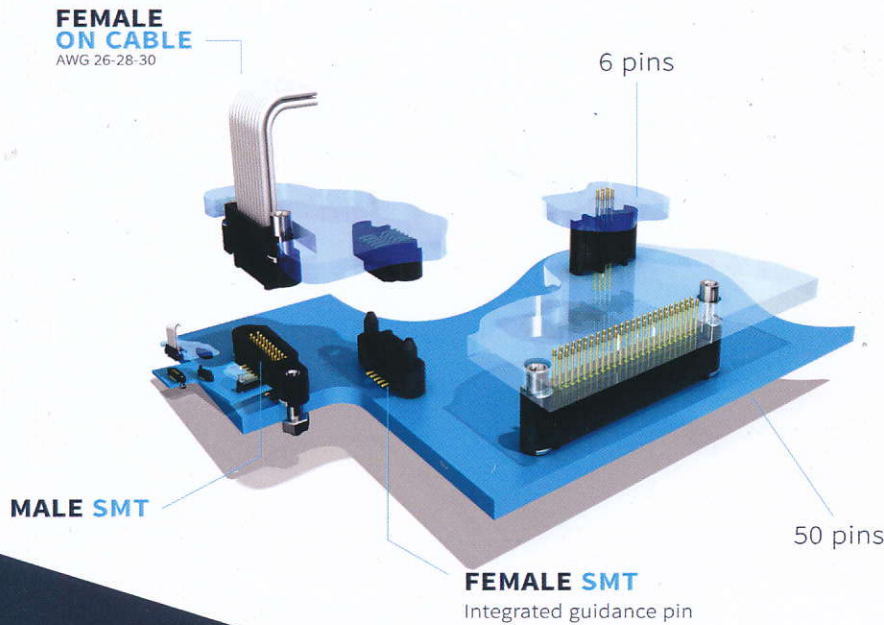
1mm  
pitch

# AMM

## Main features & Product specifications

Do you need a solution to solve your most demanding space constraints issues? Check out the capabilities offered by our new, AMM, 1.00 mm pitch connector. The highly reliable AMM series offers **five standard layouts** that are stocked and **available in just a few days**: 06, 10, 20, 34, or 50 contacts distributed over 2 rows. *Lightweight and secure with ingenious features like the integrated guidance pin for stacking purposes, the AMM range keeps your interconnect solution simple and efficient.*

- **MOQ: 1**
- **Tape&Reel packaging**
- **2D and 3D available on [nicomatic.com](http://nicomatic.com)**
- **Easy custom on request**



### EASY CUSTOM

ANY OTHER PIN NUMBER CONNECTORS W/O MOUNTING EARS HARNESS PARTICULAR SPECS available on request

### MATERIAL

- HOUSING: LCP
- MALE CONTACTS: COPPER ALLOY, AU 0.15 TO 0.4μ MAX
- FEMALE CONTACTS: SLOTTED CONTACT WITH 4 CONTACT POINTS, COPPER ZINC ALLOY, AU 0.15 TO 0.4μ MAX
- HARDWARE: STAINLESS STEEL

## → SPECIFICATIONS



06-10-20-34-50



VIBRATION SEVERITY 15G  
SHOCK 100G



GLASS FIBER COMPOSITE



TEMPERATURE CYCLING  
-65°C +200°C



MECHANICAL OPERATIONS  
UP TO 1000 CYCLES



CONTACT RESISTANCE  
<10mΩ



UP TO 4.8A@25°C (PCB to cable 20 pins)  
UP TO 2.5A@25°C (PCB to PCB 20 pins)



WITHSTANDING VOLTAGE  
@SEA LEVEL 600 V RMS

## → TARGET MARKETS



CIVIL AVIONICS



HARSH INDUSTRIAL



DEFENCE & SECURITY

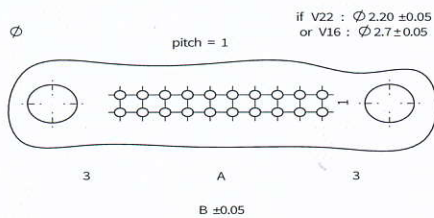
# AMM

## Part numbering & Overall dimensions

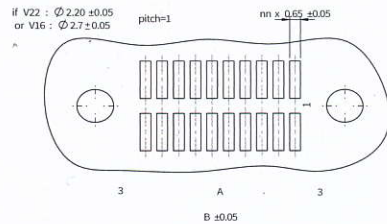
### → STRAIGHT ON PCB

Series	Gender	LF contact type	LF contact nbr	Fixing	Visual	Mating part (fixing)
A22	1 Male	Y Straight Thru hole	06-10-20-34-50	V22 Straight jackpost		V16
		or		V16 Captive screw		V22
		T Straight SMT		VXX No fixing		R
	2 Female	Y Straight Thru hole	06-10-20-34-50	V22 Straight jackpost		V16
		or		V16 Captive screw		V22
		T Straight SMT		R Racking		VXX
				VXX No fixing		VXX

### → THRU HOLE PCB LAYOUT



### → SMT PCB LAYOUT



### → PRE-WIRED

Series	Gender	Signal wire	Color	Shape & Potting	LF contact nbr	Fixing	Config	Cable Length (mm)
HA22	2 Female	H AWG 28	6 Blue	Q with backpotting	06-10-20-34-50	V16 Jackscrew	F Fly lead	0150 0300 0450

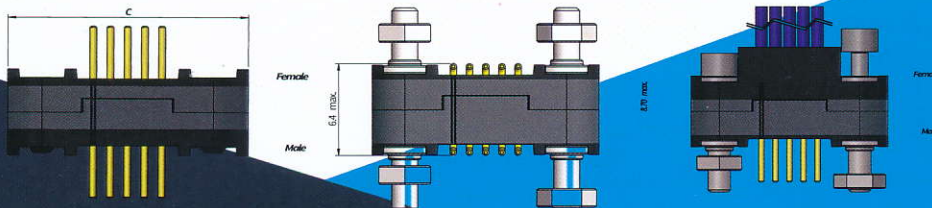
Please consult us for AWG 26 or 30 and for any other length, color or harness requirement

### → OVERALL DIMENSIONS

Male and female straight thru on PCB

Male and female straight SMT on PCB

Male SMT and female on cable



Dimension table					
LF contact number	6	10	20	34	50
A = Distance between pins (mm)	2.00	4.00	9.00	16.00	24.00
B = Distance between fixings (mm)	8.00	10.00	15.00	22.00	30.00
C = Total length (mm)	12.00	14.00	19.00	26.00	34.00

## HEADQUARTERS

FRANCE  
T: +33 (0)4 50 36 13 85  
france@nicomatic.com

MEMBER OF  
Gifas - Eden  
Aerospace cluster  
Air Force association

## SUBSIDIARIES

UNITED STATES  
T: +1 21 54 44 95 80  
usa@nicomatic.com

CHINA  
T: +86 (0)22 23 85 88 36  
china@nicomatic.com

INDIA  
T: +91 80 421 315 74  
india@nicomatic.com

UNITED KINGDOM  
T: +44 (0) 11 83 80 10 33  
uk@nicomatic.com

GERMANY  
T: +49 (0)33 203 878 801  
germany@nicomatic.com

TURKEY  
T: +90 (0) 312 504 37 29  
turkey@nicomatic.com

SOUTH KOREA  
T: +82 (0)2 553 6822  
korea@nicomatic.com

JAPAN  
T: +81 (0)80 2138 0909  
japan@nicomatic.com

SINGAPORE  
T: +65 62 62 12 80  
singapore@nicomatic.com

CANADA  
T: +41 (0) 438 885 3395  
canada@nicomatic.com

TAIWAN  
T: +886 (0)2 2311 2667  
taiwan@nicomatic.com

## CAREER

### COME & JOIN US

- Improving technology
- Diversity & gender equality
- We promote initiative & responsibility

READY TO JOIN OUR TEAM?  
recruitment@nicomatic.com



WEBSITE  
nicomatic.com

**DICO**  
**ELECTRONIC**

Rotenbergstr. 1a ■ 91126 Schwabach

Tel. 09128/92 50-690

Fax 09128/92 50-686

info@dico-electronic.de

www.dico-electronic.de