

# EN 4165

QUALIFIED

# **OPTIMUS**

EN 4165 BY NICOMATIC & CUSTOMIZED SOLUTIONS



#### **OUR CORE VALUE**

# FAMILIAR OR NEW TO THE PRODUCT LINE, DISCOVER NICOMATIC SOLUTIONS, BEYOND PERFORMANICE

TOGETHER
WE'LL FIND
THE BEST
SOLUTION

WE ARE NICOMATIC

Creative interconnect solutions provider

## **SUMMARY**

MAIN FEATURES	04
MAIN APPLICATIONS	06
PRODUCT SPECIFICATIONS	08
PRODUCT CODIFICATION	12
LINKING TECHNOLOGY AND PEOPLE	14
OPTIMUS CUSTOMIZED SOLUTIONS	15

# MODULAR BYNATURE





CREATIVE INTERCONNECTIONS



# EN4165 | MEET THE STANDARD

Recognized for over 30 years for its miniaturized rectangular connectors, it is a natural progression for Nicomatic to now expand its product range further with a new connector, still rectangular, but this time standardised to address increasingly harsh environments. Our modular solutions meet the EN4165 standard and are also developed in accordance with the ARINC 809 committee, which is a standard developed for the civil aviation market. Branded under the Optimus name, our connectors are EN 4165 qualified and certified (details available on our website).



INDUSTRY LEADING LEAD TIMES

THINK ABOUT

> OUTSIDE THE BOX RACK & PANFI

A modular solution optimized for PCB and panel connection in weight and space constrained applications.

#### **RECTANGULAR I/O**

Based on EN4165 standard / Sealing / EMI protection

FULLY INTERMATEABLE & INTERCHANGEABLE

#### PCB ADAPTED

Direct connection to mother board / Efficient PCB fixing

#### **SPACE SAVING**

Slim fit & high density compared to circular connectors

#### **STACKABLE**

Possibility to pile up connectors

#### **RACK & PANEL**

Robust blind matina / Re-alianment

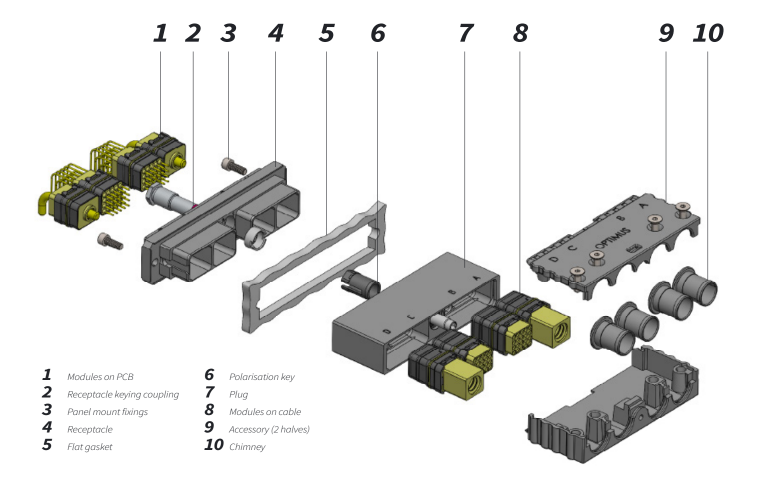
#### **EASY MAINTENANCE**

Removable contacts and modules

#### AS / EN 9100

Aerospace quality standards

## → ANATOMY OF A STANDARD EN 4165





# Main applications

EN 4165 STANDARD / Harsh environment requirements



#### → CIVIL AEROSPACE



FN 4165 norm

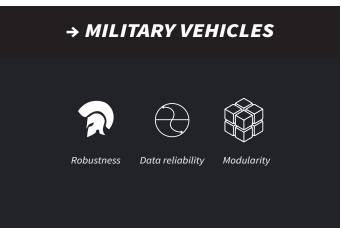


Modularity

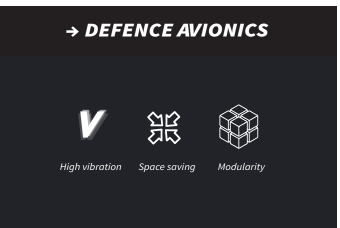


Easy maintenance

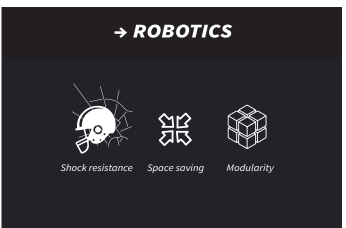








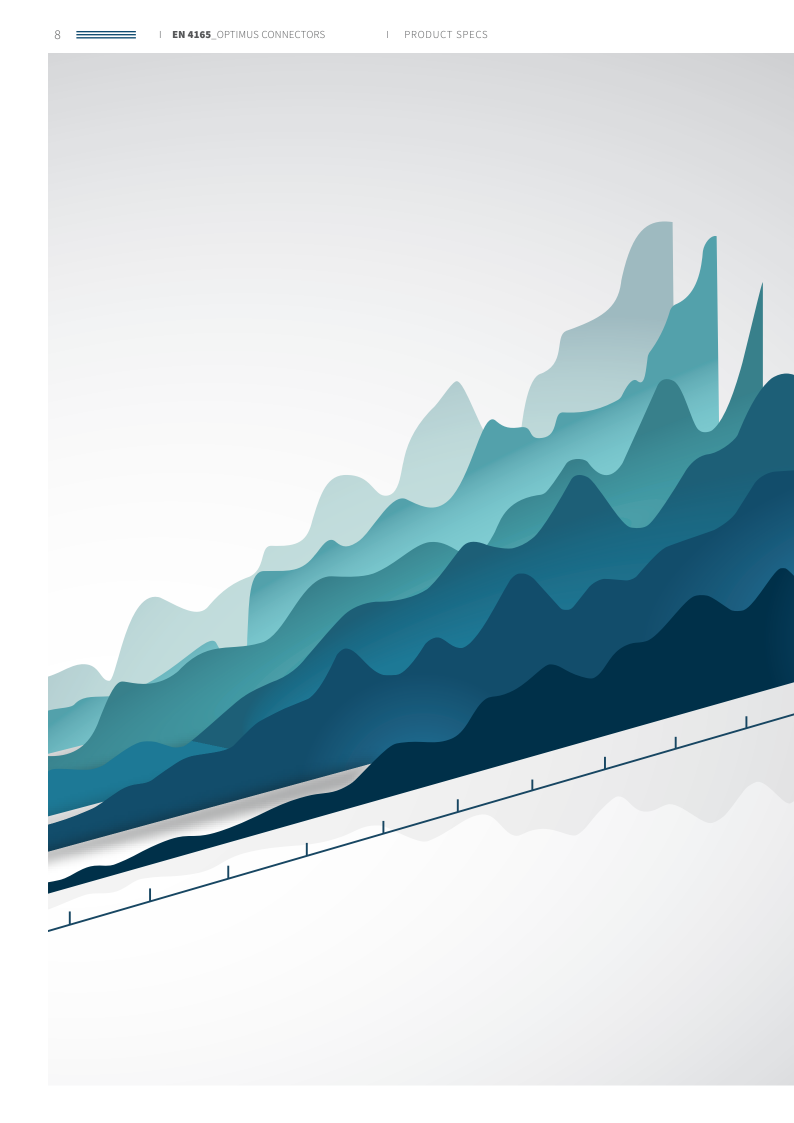


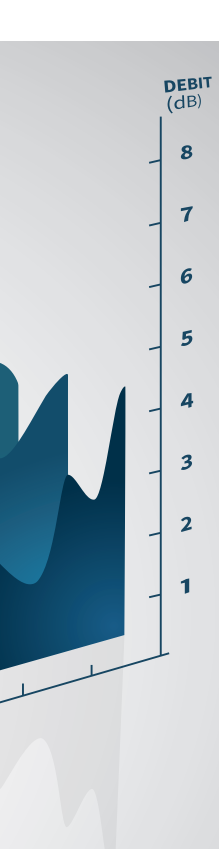


# APPLICATION DOESN'T APPEAR?

## WE HAVE THE SOLUTION EN 4165 OPTIMUS

EN 4165\_OPTIMUS IS A HIGHLY VERSATILE CONNECTOR





# PRODUCT SPECS

ACCORDING TO

*EN 4165 PERFORMANCES* 



Performance	Results							
E	lectrical performance r	equirements						
Contact resistance low level EN2591-201	For shunted modules 8 mΩ initial							
Contact resistance @ rated current EN2591-202	Rc < 12 mΩ after test  For shunted modules 8 mΩ initial	, In = 5A :						
Discontinuity of contacts in the microsecond range EN2591-204	Rc < 12 mΩ after test  Standard contact: ≤ 1	μs						
Method B	- Between mated conr	nactore						
Electrical continuity of the shell EN2591-205	Class F: 1 mΩ initial; 2 Class W: 2.5 mΩ initia - Between shell and gr - Between end of chim Class F: 2 mΩ initial; 4 Class W: 2.5 mΩ initia	$m\Omega$ after test $nl; 5 m\Omega$ after test	initial; 20 m	Ω after test				
Insulation resistance EN2591-206 Method A	<ul> <li>– @ Maximum operat</li> <li>– After tests EN 2591-3</li> <li>– After tests EN 2591-3</li> </ul>	iture: 5 000 MΩ (unmated ing temperature: 1 000 MS 314, and during EN 2591-3 315: 1 000 MΩ (unmated cor 1-301: 100 MΩ (mated cor	Ω (unmated 324: 1 000 M onnectors)	l connectors) IΩ (mated co	nnector			
Temperature rise due to rated current <i>EN2591-208</i>	Applicable for shunte	d modules only: In = 5 A a	nd Δθ°C ≤ 4	0 °C				
Surface transfer impedance	1 Khz	1 Mhz		10 Mh	ız	100 Mhz		
EN2591-212 Initial and after tests; connector mated with accessories	5 mΩ	10 mΩ		20 ms	Ω	150 mΩ		
		Frequency Mhz		Minimum attenuation (dB) Classes J, M, F and W				
	100 50							
Shielding effectiveness from 100 MHz to 1 GHz EN2591-213	200 45							
Initial and after tests ; connector mated with accessories		300 400				45 40		
		800		35				
		30						
Lightning strike, current and voltage pulse EN2591-214 Not applicable for class C	Classes F and W: Curr	ent pulse F						
	May loakago			Conne	ectors			
	Max. leakage current	Pressure		ted		Jnmated		
Voltage proof EN2591-207 Method A		Sea level	(size 2	m.s. 2) 1 300 7) 1 500	(siz	V r.m.s. ze 22) 1 300 ther) 1 500		
I Method A	2 MA	12,1 kPa (15 000 m)	1 (	000	600			
		4,7 kPa (21 000 m)		000		400		
		1,1 kPa (30 000 m)	1 000			200		
M	echanical performance	requirements						
Engagement of contacts EN2591-216	Applicable ≥ 1,27 mm	(only for standard contact	ct)					
Transverse load (external bending moment) EN2591-404	2 and 4 modules class Torque N.m Force rea	ses F, W r plug: 50; Torque N.m rea	ar accessory	/: 14				
Mechanical endurance EN2591-406 The rate shall not exceed five cycles/min.	Number of mating an	d unmating operations: 5	00					
Durability of contact retention system and seals (Maintenance ageing) EN2591-407	Applicable 50 cycles insertion/ex	traction for contacts in sh	unted mod	ules				
	a) Mating and unmati	ng of pairs of connectors						
	Housing size	Coupling torque N .m	tor	upling que .m	Ove	ertightening torque N.m		
Mating and Unmating forces EN2591-408		± 0,1	min.	max.		± 0,1		
Screw plug: Method A	2 modules	1,1	0,7	1,7		3,00		
	4 modules	1,3	0,7	2,2		3,00		
	b/ Self-locking system on the plugs only. The rotation torque of the coupling device in the uncoupling direction shall not be < 0,01 N.m during a 360° rotation. The ratio between the torque (uncoupling direction/coupling direction) shall not be less than 1,25.							

Performance	Results						
Contact retention in insert EN2591-409 Preload: 1 daN Displacement <0.3 mm during and afetr application load	Contact size 22: Axial load 44N Contact size 20: Axial load 67N Contact size16: Axial load 110N Contact size 12: Axial load 110N Contact size 8: Axial load 110N						
Holding force of grounding spring system EN2591-413 Not applicable on accessories and on push-pull latching mechanism	Gauge retention force, models W and F 2 modules: min 5 / max10 4 modules: min 10 / max 20						
Stability of male contact in module <i>EN2591-419</i>	Contact size 22: Permitted deflection mm: 0.76 _ Force daN: 1.2 Contact size 20: Permitted deflection mm: 1.37 _ Force daN: 2.4 Contact size 16: Permitted deflection mm: 1.91 _ Force daN: 4.9 Contact size 12: Permitted deflection mm: 1.91 _ Force daN: 4.9 Contact size 8: Permitted deflection mm: 2.54 _ Force daN: 9.7						
Use of tools EN2591-506	Force to be applied on	tool: 13 N					
Envir	onmental performance	requirements					
Endurance @ temperature EN2591-301 Method B, test under load	Temperature: 175 °C Duration: 1 000 h						
Climatic sequence EN2591-302 EN2591-309 Dry Heat EN2591-310 Cold EN2591-311 Low air pressure EN2591-321 - Damp heat, cyclic test	Minimum temperature Maximum temperature						
Cold / low pressure and damp heat EN2591-303	Five cycles. Minimum t	emperature: (- 55 ± 2) °C	C				
Rapid change of temperature EN2591-305	TA: 175 °C +5 -0 TB: -55 °C +0 -5						
<b>Salt mist</b> <i>EN2591-307</i>	Classes W, J, M and C - 50 cycles of mating and unmating at a rate five cycles/min; - exposed to the salt mist: - mated for 452 h*, - then unmated for 48 h*; - subjected to 200 cycles of mating and unmating at the rate five cycles/min Model F * mated for 96h						
Sand and Dust EN2591-308	Wind velocity in the du 1 cycle	ict: (3,5 ± 0,5) m/s					
Air leakage EN2591-312 Method A	Differential pressure: 1 Maximum leakage flow						
	Module size	Contact P/N	Insulation resis- tance	Leakage current			
Immersion at low air pressure	#16	M39029/76 M39029/78	1 Ω min. at 250 V	2 mA max. at 750 V			
EN2591-314	#12	M39029/28 M39029/27	1 GΩ min. at 500 V	2 mA max. at 1 000 V			
	#8	EN3155-068 EN3155-069	1 GΩ min. at 500 V	2 mA max. at 1 000 V			
Fluid resistance EN2591-315	Table 39						
Flammability EN2591-317 Connectors mated. Method A	Test applicable						
Interfacial sealing EN2591-324	Pressure 1,1 kPa						
Shock EN2591-402 Method A	Severity 100 Number of shocks: one each way for each of the three directions (i.e. six shocks in total)						
Sinusoidal and random vibration EN2591-403 Method B	Figure 3 and Table 2, level G Duration: 8 h/axe on the three axis						
Magnetic permeability	< 2						
EN2591-513	< 2						

## Best-in class sealing | MODULE

As per EN2591

Secured manufacturing

## A READY-TO-PLUG

## SEALED COMPONENT

#### Reliable connection

The module is at the heart of Optimus solutions: in a single component, it concentrates several high level functions for optimal performance in harsh environments.

Injected in one single operation, which increases reliability and the repeatability of the process, the silicone performs 3 main functions: the interfacial seal ensures a seal between mated modules and reduces arcing; the peripheral seal enables sealing between the module and its shell cavity; the rear grommet will compress around the wires and avoid any liquid ingress from the

harnesses. But that's not all: the module features moulded thermoplastic clips for high class contact retention, and an optimized module retention clip that makes the module able to fit in any adapted cavity: whether it is inside a standard Optimus, shell or directly in your equipment structure!

### → SOME OF OUR AVAILABLE MODUI FS

01-08:1 contact size 8 **04-12:** 4 contacts size 12

08-16: 8 contacts size 16

12-20: 12 contacts size 20 20-22: 20 contacts size 22

30-23:30 contacts size 23

**99-01:** 5 contacts size 22 + 6 contact size 16 99-10: 8 contacts size 20 + 2 contact size 16

01Q28: Quadrax





#### → CODIFICATION RULES

#### **MODULES ON CABLE**

AS39029/57 AND /58 AND EN3155 CONTACT COMPLIANT

	Series	Nbr-Size	Sealing	Polarization	Contact
	А	x-x	1: without N, A, B, C, D 2: with		A: w/o male contact B: w/o female contact M: with male contact F: with female contact
OPT	А	20-22	2	N	F
EN 4165	А	20-22	2	N	F

#### **MODULES ON PCB**

	Series	Nbr-Size	Sealing	Polarization	Gender	Туре	PCB thickness	Plating
OPT	А	X-X	1: without 2: with	N, A, B, C, D	<b>P:</b> pin <b>S:</b> socket	Y: straight V: bended 90°	<b>3:</b> 3.2 mm	<b>G:</b> gold <b>T:</b> tin RoHS
	А	20-22	2	N	Р	V		

# Shells | ALUMINIUM 2 and 4 cavities | & COMPOSITE

#### ADAPTED SURFACE TREATMENT

Black Nickel: 96 hours Salt Spray . Olive Green Cadmium: 500 hours salt Spray.

#### ALUMINIUM SHELL

Optimus receptacles and plugs are machined in aluminium 6061, the recommended alloy for aeronautical application.

#### COMPOSITE SHFLL

I PRODUCT CODIFICATION

Looking for light weight solutions: check out our composite shells.

## → CODIFICATION RULES

		Surface Treatment	Туре	Series	Nbr cavities	Polarization nut	Polarization nut position	Optional design for nut device	Panel gasket
R	ECEPTACLE	F: alu+black nickel W: alu+cadmium N: alu+nickel M: composite nickel J: composite cadmium	0: stackable 7: flange 05: short stackable 75: short flange	А	2: 2 cavities 4: 4 cavities	A: standard black 0: without 1 to 6: w, colour code	0: not mounted 1 to 6: mounted	None: std design A: w. hex. groove for nut B: w. captive nut	U: w/o M: w. conductive elastomer S: Non conductive elastomer
	EN 4165	F	0	А	2	1	1		
	OPT	F	0	А	2	1	1	А	U

	Surface Treatment	Туре	Series	Nbr cavities	Reverse fixing	Polarization nut	Polarization nut position
PLUG	F: alu+black nickel W: alu+cadmium N: alu+nickel M: composite nickel J: composite cadmium	<b>6:</b> standard <b>9:</b> rack / rack reversed	А	2: 2 cavities 4: 4 cavities	Omit: Standard R: only for rack reversed configuration	A: standard black 0: without 1 to 6: w, colour code	<b>0:</b> not mounted <b>1</b> to <b>6:</b> mounted
EN 4165	F	6	А	2		А	0
OPT	F	6	А	2		А	0





Nicomatic also offers a large range of accessories, including backshells, covers, cable clamps and others: consult us to get the best combination for your need.

# LINKING TECHNOLOGY AND PEOPLE



Meeting the highest quality standards is a lifelong commitment for our company. Certified to EN 9100 and ISO 9001 since 2009, both our organisation and our quality system are continuously improved, driven by a network of men and women committed to always delivering the best service to our customers.

At the heart of this system is a dedication to innovation and performance optimisation. With the adoption of EN 4165, Nicomatic has mastered the challenge of combining state-of-the-art industrialisation within an agile and learning ecosystem. The know-how and commitment of our employees have enabled us to meet this challenge with ease. Our standard Optimus solutions are qualified and certified\* according to the EN 4165 standard.

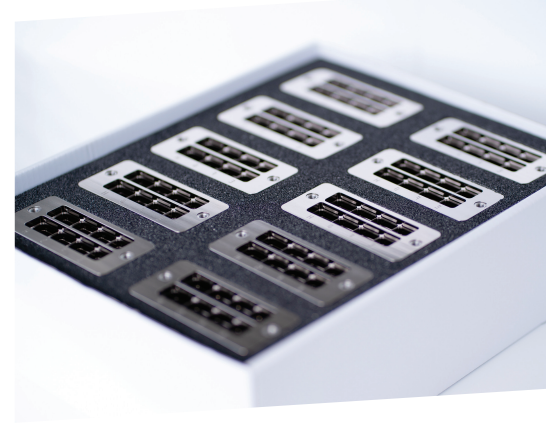
\*Further details can be found at nicomatic.com



QUALITY REPEATABILITY PRODUCTIVITY

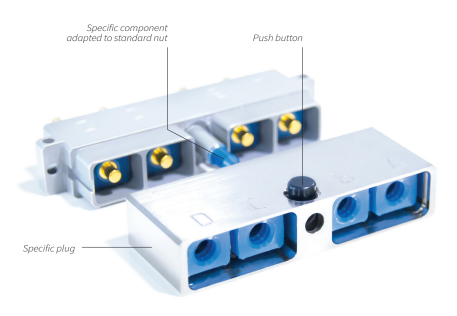
## OPTIMUS | EXPLORING THE SPECIFIC

Particularly agile, autonomous in all techniques, Nicomatic continues to support you with many standard components that deliver a customised solution: Optimus, the superlative form of the Latin word bonus, the origin of the word "bon" meaning good in French, therefore honours its French origin and will delight those who remember "Transformers": its uniqueness lies here, since the number of possible combinations is infinite.



Standard cavities but custom shells...

#### → ..../NNOVATIVE TOUCH



Nicomatic innovates and brings its special touch in I/O rectangular connectors:

- Mate/Unmate without using any tool
- Nicomatic kit: Plug + Nut Component, adapted to any standard EN 4165 receptacle
- Easier to operate in a handy and timely manner
- Saves assembly and maintenance time

Example of application: when connection/ disconnection cycles are high or when using the connector for test phases.

# CREATIVE INTERCONNECT SOLUTIONS

With over 40 years of experience, Nicomatic combines a proven track record and continuous innovation.

and many other applications, respecting our core values based on service, quality and close relationship with our customers.

# HUMAN FACTOR

#### is the key to success.

We encourage creativity & reactivity, To better meet your needs and anticipate your requirements.

#### Ready to join our team?

#### **HEADQUARTER**

#### **SUBSIDIARIES**

T:+86 (0)22-23858836 china@nicomatic.com

#### UNITED KINGDOM

T: +49 (0)33203 878800 germany@nicomatic.com

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







