

$$3,1 \pm 0,10$$
$$\underline{1,55 \pm 0,05}$$

24.9 Max

Connecteur cavités agrandies
Enlarged cavity connector

FMJ 12 * 22-XX

NSA 937901 M * 22-XX

B: Module étanche (acceptation)

C: Module non étanche / Unseeded module.

Arrangement type XX (01, 02, 03, 04, 05, 06, 07)

gauge and contact size

Semaine / Week
Année / Year
DEUTSCH

Caractéristiques mécaniques et électriques conformes aux normes : PEN 3708-001
PEN 3708-002
Mechanical and electrical characteristics according to : PEN 3708-001
PEN 3708-002

Arrangement type XX

FMJ 12 X 22-X

Désignation DEUTSCH
/ DEUTSCH designation

E : Version étanche (acceptant le câble aluminium) / Sealed module (For aluminium cable)
D : Version Non étanche / Unsealed

D : Version Non étanche / Unsealed module

Gauge du contact
Contact size

Arrangement type XX
01, 02, 03, 04, 05, 06, 07

A diagram of a 3x6 grid of circular components, likely a keyboard layout. The components are arranged in three rows and six columns. Each component has a central circle and is labeled with a letter or symbol. The labels are as follows:

A	B	C	D	E	F
G	H	I	J	K	L
M	N	O	P	Q	R

There are also some additional labels and symbols around the grid, including a 'V' at the bottom left, a 'W' at the bottom center, and a 'Y' at the bottom right. The grid is enclosed in a rectangular frame with rounded corners.

Type 01

A diagram showing a 3x7 grid of circles. The letters are arranged as follows:

A	B	C	D	E	F	G
H	I	J	K	L	M	N
O	P	Q	R	S	T	U

There are additional letters V, W, X, and Y located between the columns of the grid, specifically between the first and second, second and third, third and fourth, and fourth and fifth columns respectively.

Type 02

A diagram of a 3x6 grid of circles, each containing a letter or number. The letters are arranged in a pattern that suggests a specific sequence or code. The letters are: Row 1: A, B, C, D, E, F; Row 2: G, H, I, J, K, L; Row 3: M, N, O, P, Q, R. The numbers are: Row 1: 1, 2, 3, 4, 5, 6; Row 2: 7, 8, 9, 10, 11, 12; Row 3: 13, 14, 15, 16, 17, 18.

Type 03

A schematic diagram of a 24-well microplate. The plate is rectangular with rounded corners and contains 24 wells arranged in a 4x6 grid. Each well is represented by a circle with a smaller circle inside. The wells are labeled with letters and numbers: Row 1 (top) has wells labeled A1, A2, A3, A4, A5, A6; Row 2 has B1, B2, B3, B4, B5, B6; Row 3 has C1, C2, C3, C4, C5, C6; and Row 4 (bottom) has D1, D2, D3, D4, D5, D6. The labels are positioned to the left of the wells. The plate has a central horizontal channel and two vertical channels on the sides, indicated by lines and arrows.

Type 04

A diagram of a 30-well microplate layout. The plate is rectangular with rounded corners and a central vertical divider. It contains two rows of 15 wells each. The wells are labeled with letters A through Y. The top row of wells is labeled A, B, C, D, E, F, G, H, I, J, K, L, M, N, O. The bottom row of wells is labeled P, Q, R, S, T, U, V, W, X, Y, Z, AA, AB, AC, AD, AE. The labels are arranged in a grid pattern, with the top row starting with A and the bottom row starting with P. The labels are in a sans-serif font.

Type 03

A diagram of a 3x9 grid of wells. The wells are labeled with letters A through Y. The labels are arranged as follows: Row 1: A, B, C, D, E, F, G. Row 2: H, I, J, K, L, M, N, O. Row 3: P, Q, R, S, T, U, V, W, X, Y. The label 'S' is located at the bottom left, below the 'P' well.

Type 0

A diagram of a 3x8 grid of wells, labeled A through Y. The wells are arranged in three rows and eight columns. The top row contains wells A through H, the middle row contains wells I through P, and the bottom row contains wells Q through X. Well Y is the last well in the bottom row, and well Z is the empty well in the bottom row, located at the far right of the grid.

Type 0:

Contacts admissible / Admissible contacts :

ABS1380-16M22XX => XX : Aluminium Cable gauges
ABS1493-122KZ22

e	06/02/06	OE 110206
i	16/11/06	OE 301106
Dépend	Date	Observation
ORIGINE : DE 087/02		
SERIE FMJ #22	DATE 06-10-2003	MISA Creation Created
MODULE DE JONCTION		MISA Approval Approved
REF: FMJ 12 X 22-XX		
P/N:		

 **DEUTSCH**

Connecteurs Electriques Deutsch

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FICHE TECHNIQUE TECHNICAL DATA SHEET

204-119-A/101