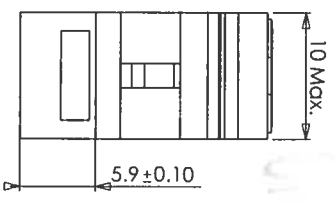
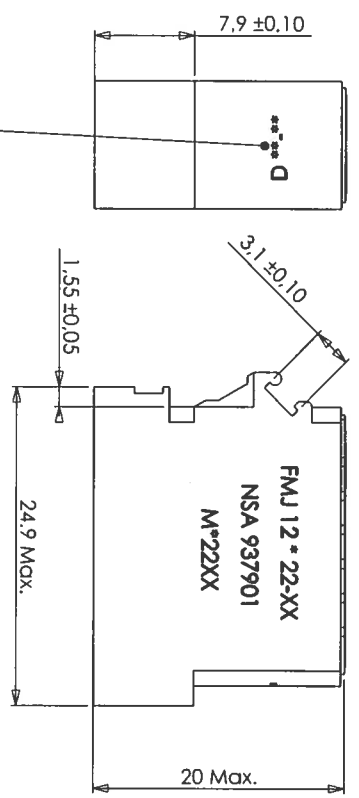


EX



D ***-***
 Semaine / Week
 Année / Year
 DEUTSCH

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

Connecteur coùtés agrandies /
 Enlarged cavity connector

Désignation DEUTSCH
 DEUTSCH designation

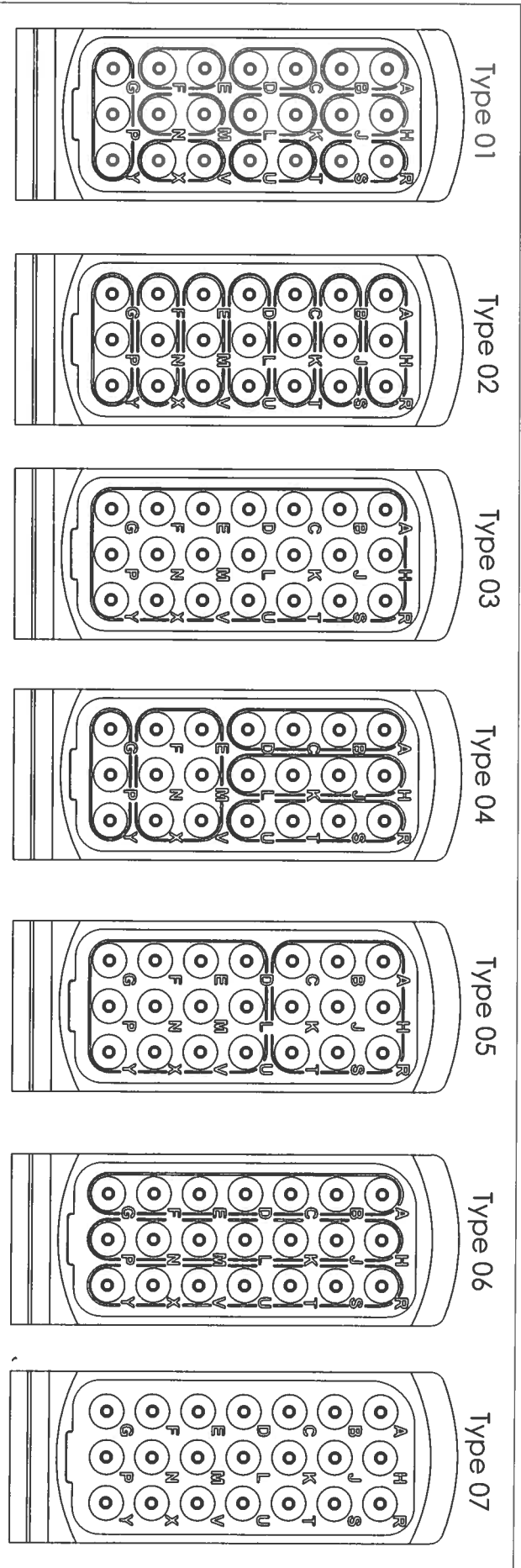
E : Version étanche (acceptant
 le câble aluminium) / Sealed module
 (For aluminium cable)
 D : Version Non étanche / Unsealed module

Gauge du contact
 Contact size
 Arrangement type XX
 (01, 02, 03, 04, 05, 06, 07)

FMJ 12 * 22-XX
 NSA 937901 M * 22-XX

B: Module étanche (acceptant le câble aluminium) /
 Sealed module (For aluminium cable)
 C: Module non étanche / Unsealed module.
 Arrangement type XX (01, 02, 03, 04, 05, 06, 07)
 Gauge du contact
 Contact size

Arrangement type XX



Contacts admissible / Admissible contacts :

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

e	06/02/04	OE 110206	SERIE FMJ #22	DATE 06-10-2003	VISA Creation	VISA Approval
1	16/11/06	OE 301106	DESIGNATION MODULE DE JONCTION		Creation	Approval
Revision	Date	Observation				
ORIGINE:	DE 08/02					
REF:	FMJ 12 X 22-XX					



Connecteurs Electriques Deutsch
 17, rue LAVOISIER - BP 117 - 27081 EPREUX CEDEX 09 - FRANCE

FICHE TECHNIQUE
 TECHNICAL DATA SHEET

304119-A/01