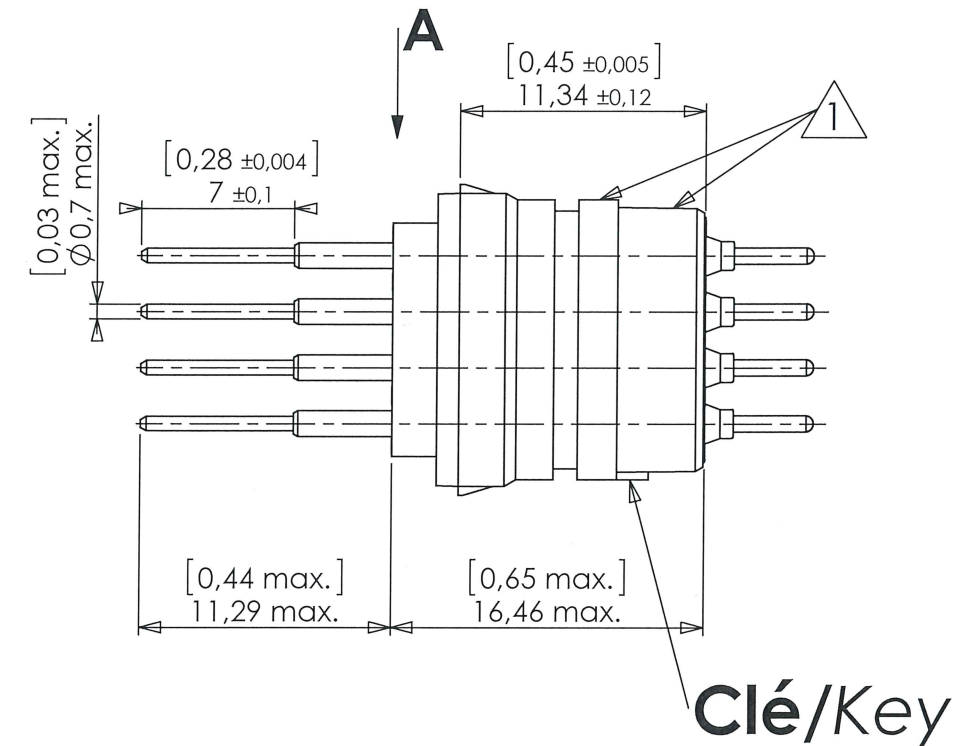
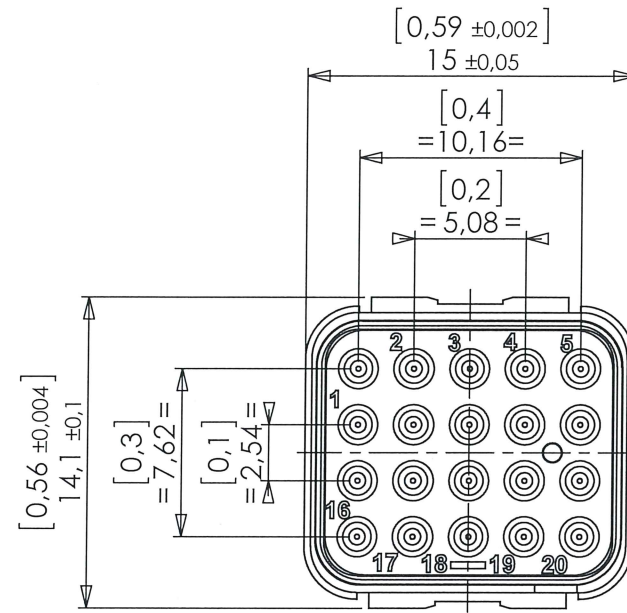
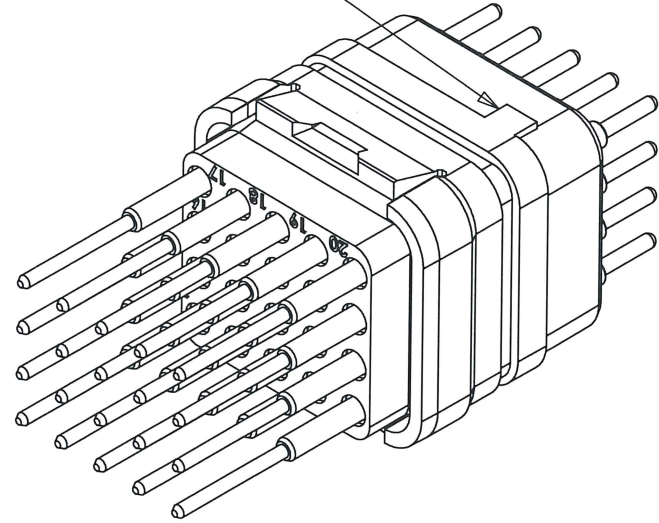


Clé/Key

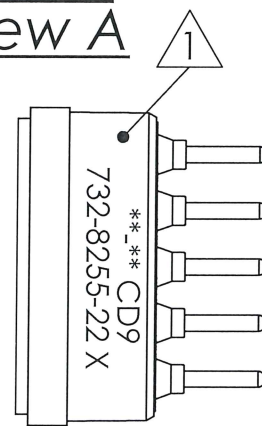
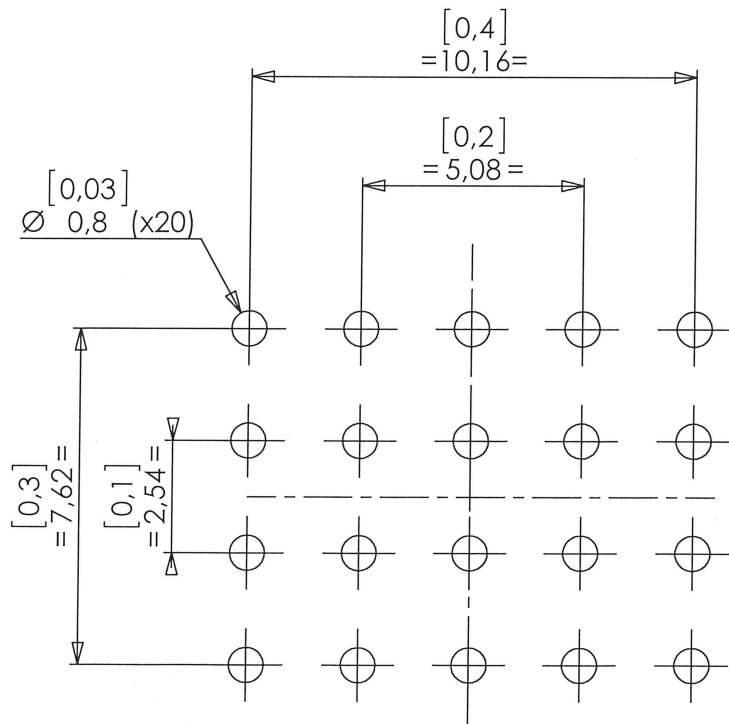


- CD9 732-8255-22 X

Semaine/Week

Année/Year

Rien= Non étamé/ no tinning
 T= Étamage au plomb/ tinning with lead
 R= Étamage sans plomb (ROHS)/ tinning without lead

Vue A
view A

CARACTERISTIQUES:

Module suivant: EN4165

Température d' utilisation: -55°C à $+175^{\circ}\text{C}$

Matériaux: Thermoplastique et silicone

Tension de tenue: 1300 V eff; 50Hz

Contact à picot: Doré

Avant des contacts normalisé suivant: SAE/AS 39029/58-360

Masse: 8 g

Dimensions: Millimètres [pouces]

1 Marquage sur la face opposée aux clés

CHARACTERISTICS:

Module according to: EN4165

Operating temperature range: -55°C à $+175^{\circ}\text{C}$

Materials: Thermoplastique et silicone

Withstanding voltage: 1300 V ; 50Hz (RMS)

PCB pin contact: Gold plated




Front part contact as per: SAE/AS 39029/58-360

Weight: 8 g

Dimension: Millimeters [inches]

1 Marking on the opposite keys side

Plan perçage circuit imprimé/PCB footprint

| | | | | | | | | | | |
|---|------------|--------------|---------------------------------|--|-------|----------------------|---------------|---|---------------|---|
| c | 19-06-2018 | OE200618 | SERIE | DMC-M Série II | DATE | 27-07-2010 | VISA |  | VISA |  |
| b | 27-11-2014 | OE211114 | | | | | Creation | | Approval | |
| Revision | Date | Observations | DESIGNATION | MODULE P 20#22 A PICOTS DROITS Pin Module 20# 22 with straight PCB contacts | REF : | P/N: | 732-8255-22 X | - | - | |
| | ORIGINE : | DL0376/10 | | | | | | | | VERSION |
| ORIGIN : | | | | | | | | | | |
|  | | | Connecteurs Electriques Deutsch | | | FICHE TECHNIQUE | | | 204-119-C/101 | |
| 17, rue LAVOISIER - BP 117 - 27091 EVREUX CEDEX 09 - FRANCE | | | | | | TECHNICAL DATA SHEET | | | | |

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[TE Connectivity:](#)

[ZPF000000000202606](#)