

THIS DRAWING IS UNPUBLISHED.
DIFFUSION RESTREINTE

RELEASED FOR PUBLICATION
LIBRE A LA DIFFUSION

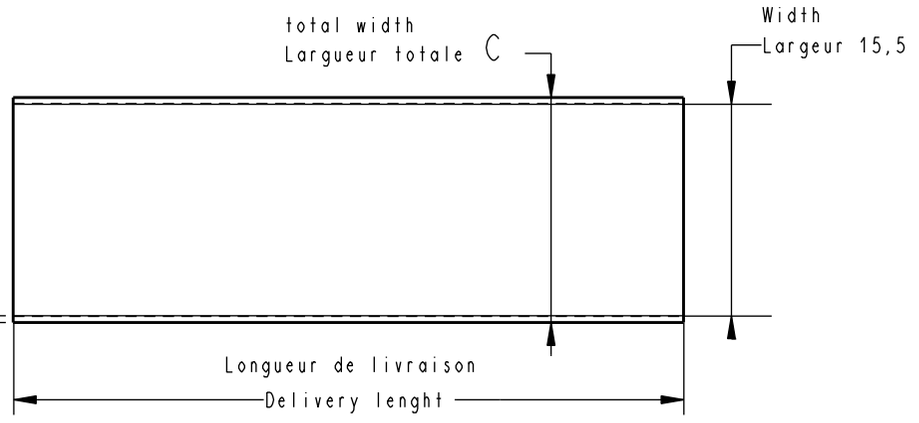
© COPYRIGHT BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.
TOUS DROITS RESERVES

| LOC | DIST | REVISIONS | | | |
|-----|---------------|-------------|------|-------|------|
| P | LTR | DESCRIPTION | DATE | DWN | APVD |
| REV | MODIFICATIONS | | | DESS. | APP. |
| FH | 2 | | | | |

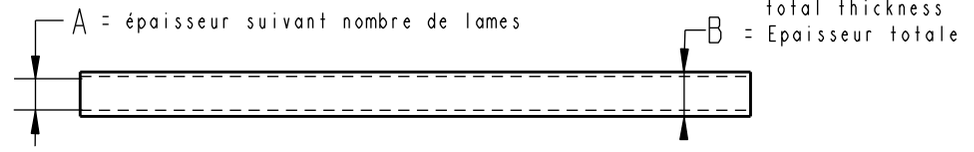
MARQUAGE: SIMEL ISOLAMES[®] 10X16X0,8
Cu-ETP  US 105°C - CE 1319 N° de lot

Insulation thickness
Epaisseur d'isolant = 1.8 à 2

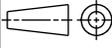
NOTE:
Thickness UL requirement: average 1.850mm
minimum 1.762mm



Thickness according to the quantity of sheet



| PN | CATALOG NBR REFERENCE | SECTION SECTION | A | B maxi | C maxi |
|-------------|-----------------------|----------------------|-----|--------|--------|
| | ISOLAMES 12x16x0,8 | 148,8mm ² | 9.6 | 16.1 | 22.5 |
| | ISOLAMES 11x16x0,8 | 136,4mm ² | 8.8 | 15.3 | 22.5 |
| X-0708520-X | ISOLAMES 10x16x0,8 | 124mm ² | 8 | 14.5 | 22.5 |
| | ISOLAMES 9x16x0,8 | 111,6mm ² | 7.2 | 13.7 | 22.5 |
| | ISOLAMES 8x16x0,8 | 99,2mm ² | 6.4 | 12.9 | 22.5 |
| | ISOLAMES 7x16x0,8 | 86,8mm ² | 5.6 | 12.1 | 22.5 |
| X-0708518-X | ISOLAMES 6x16x0,8 | 74,4mm ² | 4.8 | 11.3 | 22.5 |
| | ISOLAMES 5x16x0,8 | 62mm ² | 4 | 10.5 | 22.5 |
| X-0708517-X | ISOLAMES 4x16x0,8 | 49,6mm ² | 3,2 | 9.7 | 22.5 |
| X-0708516-X | ISOLAMES 3x16x0,8 | 37,2mm ² | 2,4 | 8.9 | 22.5 |
| X-0708515-X | ISOLAMES 2x16x0,8 | 24,8mm ² | 1,6 | 6 | 20.5 |
| | ISOLAMES 1x16x0,8 | 12,4mm ² | 0,8 | 7.3 | 22.5 |

| | | | | | |
|--|--|--|--|--|--|
| <p>THIS DRAWING IS A CONTROLLED DOCUMENT FOR TYCO ELECTRONICS CORPORATION IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION.</p> <p>CE PLAN EST UN DOCUMENT CONTROLE PAR TYCO ELECTRONICS CORPORATION IL EST SUSCEPTIBLE D'ETRE REVISE, CONTACTER LE SERVICE TECHNIQUE POUR OBTENIR LA DERNIERE REVISION.</p> | | <p>DWN/DESSINE</p> <p>CHK/VERIFIE</p> <p>APVD/APPROUVE</p> <p>PRODUCT SPEC SPEC. PRODUIT</p> <p>APPLICATION SPEC SPEC. APPLICATION</p> <p>WEIGHT MASSE APPROX.</p> <p>CUSTOMER DRAWING /PLAN CLIENT</p> | | <p>tyco Electronics</p> <p>SIMEL 21220 Gevrey-Chambertin, FRANCE</p> <p>ISOLAMES .X16X0,8 Flexible Insulated Bars</p> <p>SIZE FORMAT: A3 CAGE CODE: 00779 DRAWING NO No PLAN: C=708515</p> <p>RESTRICTED TO RESERVE A</p> | |
| <p>DIMENSIONS: mm</p> <p></p> <p>MATERIAL MATIERE</p> | | <p>TOLERANCES UNLESS OTHERWISE SPECIFIED TOLERANCES NON SPECIFIEES (SUITE NO DE DECIMALES):</p> <p>0 PLC/DEC: ±</p> <p>1 PLC/DEC: ±</p> <p>2 PLC/DEC: ±</p> <p>3 PLC/DEC: ±</p> <p>4 PLC/DEC: ±</p> <p>ANGLES ±</p> <p>FINISH FINITION</p> | | <p>TOLERANCES UNLESS OTHERWISE SPECIFIED TOLERANCES NON SPECIFIEES: -</p> <p>UNTOUENMENT POUR REFERENCE</p> <p>SCALE ECHELLE</p> <p>SHEET FEUILLE 1 OF 1 DE</p> <p>REV G</p> | |