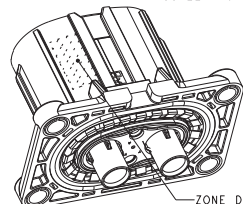
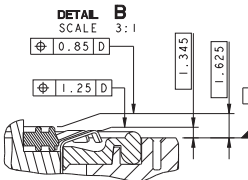


SCALE 1:1

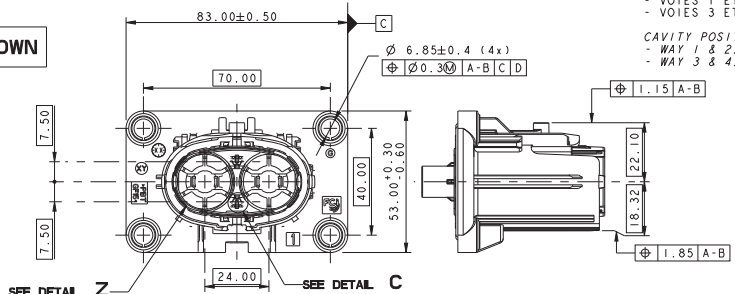


ZONE DE MARQUAGE
MARKING AREA

| DESIGNATION DESIGNATION | PRODUITS ASSOCIES (POUR INFORMATION) ASSOCIATED PARTS (FOR INFORMATION) | | | | JUF / SWS | | COULEUR COLOR |
|---|--|------------------------------------|--------------------------------|---|------------------------------|------------------------------------|------------------|
| | REFERENCE MVL MVL PART-N° | REFERENCE DELPHI DELPHI PART-N° | SECTION DU FIL WIRE SECTION | DIAMETRE EXTERNE DU FIL EXTERNAL WIRE DIAMETER | REFERENCE MVL MVL PART-N° | REFERENCE DELPHI DELPHI PART-N° | |
| LANGUETTE RONDE 8mm ARGENTE SILVER 8mm ROUND MALE TERMINAL | TO SEE TABLE ON SHEET 2 | | | | | | |
| LANGUETTE DCS2 1.5 DOREE GOLD DCS2 1.5 MALE TERMINAL | 6 010 07 14 | 33511802 | 0.35mm ² | Ø1.25 - 1.35 | 6 099 39 13 | 15441379 | ROUGE RED |
| | 6 010 07 34 | 10779703 | 0.5mm ² | Ø1.4 - 1.5 | 6 099 39 28 | 15441380 | GRIS GREY |
| | | | 1.0mm ² | Ø1.75 - 1.9 | | | |
| PORTE-CLIPS 2V RCS800 V2 CODE1 2W RCS800 V2 CODE1 FEMALE CONNECTOR | F673110 | 13974469 | | | | | |
| PORTE-CLIPS 2V RCS800 V2 CODE2 2W RCS800 V2 CODE2 FEMALE CONNECTOR | F773110 | 33511761 | | | | | |
| PORTE-CLIPS 2V RCS800 V2 CODE3 2W RCS800 V2 CODE3 FEMALE CONNECTOR | A DEFINIR TO BE DEFINED | A DEFINIR TO BE DEFINED | | | | | |

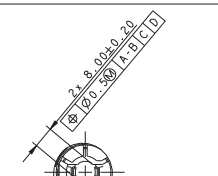
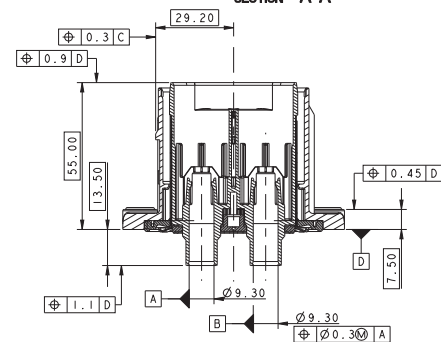
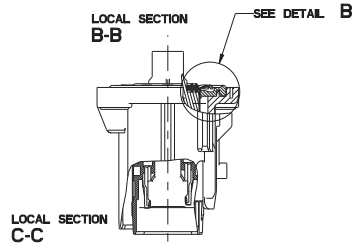
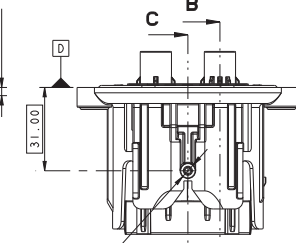
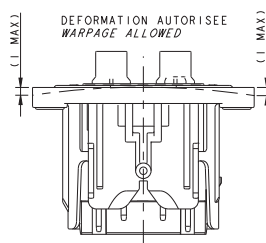
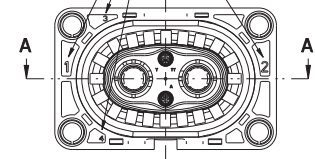


CODING 1 SHOWN



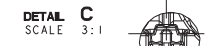
REPÈRES ALVEOLE :
- VOIES 1 ET 2 : LIGNE PUISSANCE
- VOIES 3 ET 4 : LIGNE INTERLOCK

CAVITY POSITIONING :
- WAY 1 & 2 : POWER LINE
- WAY 3 & 4 : INTERLOCK LINE



DETAIL Z
SCALE 1:1

DETAIL ALVEOLE 8mm
8mm DETAIL CAVITY



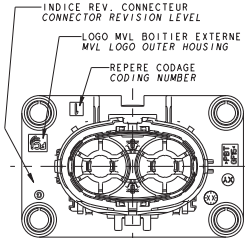
DETAIL C
SCALE 3:1

DETAIL ALVEOLE DCS 1.5
DCS 1.5 DETAIL CAVITY

- NOTES:
- CADRE DES CHARGES MVL - FE PS 10 008
 - CLASSE DE TEMPERATURE DU CONNECTEUR: CLASS 3 (-40°C; +125°C)
 - CLASSE DE VIBRATION:
 - PRECONDITIONNEMENT
 - 3x 16H (COMBINEE AVEC TEMPERATURE -40°C/+125°C); 3.99
 - CLASSE D'ÉTANCHEITÉ:
 - 1000mb INITIAL
 - 500mb APRES LES TESTS D'ENVIRONNEMENT
 - EFFORT D'ACCROUPEMENT: F=80N
 - CONDITIONNEMENT: FE PA 10 003
 - DOSSIER DE MISE EN ŒUVRE: PU138
 - MASSÉ DU PRODUIT: 0.09 kg ±10%
 - CE PLAN EST UN EXTRAIT DES PLANS DE DEFINITIONS.
 - ON FERA REFERENCE POUR TOUT LITIGE AUX PLANS DE DEFINITIONS.
 - PLAN DU PORTE-CLIPS: PCC0732943
 - LE COUPLE DE SERRAGE PRECONISE PARTICIPE A UNE FONCTION SECURITAIRE D'ÉTANCHEITÉ.

- NOTES:
- MVL PRODUCT SPECIFICATIONS: FE PS 10 008
 - TEMPERATURE CLASS OF THE CONNECTOR: CLASS 3 (-40°C; +125°C)
 - VIBRATION CLASS:
 - PRECONDITIONING
 - 3x 16H (COMBINED WITH TEMPERATURE -40°C/+125°C); 3.99
 - SEALING CLASS:
 - 1000mb INITIAL
 - 500mb AFTER TEST ENVIRONMENT.
 - MATING FORCE: F=80N
 - PACKAGING: FE PA 10 003
 - HANDLING MANUAL: PU138
 - MASS OF THE PRODUCT: 0.09 kg ±10%
 - THIS DRAWING IS AN EXTRACT OF THE DETAIL DRAWINGS.
 - IN CASE OF CONFLICT, REFER TO THEM.
 - DRAWING FEMALE CONNECTOR: PCC0732943
 - THE PRECONIZED SCREWING TORQUE PARTICIPATE TO A SECURITARY SEALING FEATURE.

| CODAGE / KEY | REFERENCE MVL / MVL PART-N° | F473110 REVISION G | F573110 REVISION G | A DEFINIR / TO BE DEFINED |
|--------------|---|----------------------|----------------------|----------------------------|
| | REFERENCE DELPHI / DELPHI PART-N° | 33511761 REVISION 01 | 33511762 REVISION 01 | |
| | CODAGE MECANIQUE MECHANICAL KEY | CODAGE 1 KEY 1 | CODAGE 2 KEY 2 | CODAGE 3 KEY 3 |
| | IDENTIFIANT IMDS IMDS ID | 212448595 | 212869634 | A DEFINIR TO BE DEFINED |
| | CODAGE CONNECTEUR SUIVANT VUE DE FACE ECHELLE: 1:1 PLUG CODING FRONT VIEW SCALE: 1:1 | | | |
| | CODAGE EQUIPEMENT SUIVANT VUE ARRIERE ECHELLE: 1:1 DEVICE CODING REAR VIEW SCALE: 1:1 | | | |



| | | | | | | | | | | | | | | | | | | | |
|--|---------------------------------------|--|------------------|------------------|--------------|------------------|-------------|---------------------------|-------------------------------|--|----------------|---------|---|--|-----------------|----------|---|--|------------------|
| DELPHI P/N ADDED | | | | | | | | | | | | | | | | | | | |
| ECO-NO. / MATER. / POSITION / PARTITION | CHANNEL DESCRIPTION | COPYRIGHT DELPHI CORPORATION AND/OR ITS AFFILIATES. ALL RIGHTS RESERVED. REVISED | | | | | | | | | | | | | | | | | |
| PRODUCT SPEC. / SPECIFIC PROPERTY | APPROVAL SPEC. / SPECIFIC APPLICATION | THIS DRAWING IS THE PROPERTY OF DELPHI CORPORATION AND IS LOANED TO YOU FOR YOUR COMPANY'S USE ONLY. IT IS NOT TO BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM, WITHOUT THE WRITTEN PERMISSION OF DELPHI CORPORATION. | | | | | | | | | | | | | | | | | |
| SEE NOTES | SEE NOTES | SEE BOM | SEE SPEC. | | | | | | | | | | | | | | | | |
| DATE | AUTHOR | DATE | REVISION | | | | | | | | | | | | | | | | |
| <table border="1"> <tr> <td>PROJETS</td> <td>REV.</td> <td>DATE</td> <td>DESCRIPTION</td> </tr> <tr> <td>DESIGN</td> <td>1</td> <td></td> <td>INITIAL DESIGN</td> </tr> <tr> <td>DRAWING</td> <td>1</td> <td></td> <td>INITIAL DRAWING</td> </tr> <tr> <td>ASSEMBLY</td> <td>1</td> <td></td> <td>INITIAL ASSEMBLY</td> </tr> </table> | | | | PROJETS | REV. | DATE | DESCRIPTION | DESIGN | 1 | | INITIAL DESIGN | DRAWING | 1 | | INITIAL DRAWING | ASSEMBLY | 1 | | INITIAL ASSEMBLY |
| PROJETS | REV. | DATE | DESCRIPTION | | | | | | | | | | | | | | | | |
| DESIGN | 1 | | INITIAL DESIGN | | | | | | | | | | | | | | | | |
| DRAWING | 1 | | INITIAL DRAWING | | | | | | | | | | | | | | | | |
| ASSEMBLY | 1 | | INITIAL ASSEMBLY | | | | | | | | | | | | | | | | |
| <table border="1"> <tr> <td>PROJECT NO.</td> <td>PROJECT NAME</td> <td>PROJECT LOCATION</td> </tr> <tr> <td>001</td> <td>2W POWER RCS800 V2 HEADER</td> <td>PCC0732944</td> </tr> </table> | | | | PROJECT NO. | PROJECT NAME | PROJECT LOCATION | 001 | 2W POWER RCS800 V2 HEADER | PCC0732944 | | | | | | | | | | |
| PROJECT NO. | PROJECT NAME | PROJECT LOCATION | | | | | | | | | | | | | | | | | |
| 001 | 2W POWER RCS800 V2 HEADER | PCC0732944 | | | | | | | | | | | | | | | | | |
| <table border="1"> <tr> <td>ISSUE</td> <td>DATE</td> <td>DESCRIPTION</td> </tr> <tr> <td>1</td> <td>07-01-03</td> <td>INITIAL RELEASE</td> </tr> </table> | | | | ISSUE | DATE | DESCRIPTION | 1 | 07-01-03 | INITIAL RELEASE | | | | | | | | | | |
| ISSUE | DATE | DESCRIPTION | | | | | | | | | | | | | | | | | |
| 1 | 07-01-03 | INITIAL RELEASE | | | | | | | | | | | | | | | | | |
| <table border="1"> <tr> <td>DELPHI P/N ADDED</td> <td>DELPHI P/N</td> <td>DESCRIPTION</td> </tr> <tr> <td></td> <td>33511761</td> <td>PORT-CLIPS 2V RCS800 V2 CODE1</td> </tr> </table> | | | | DELPHI P/N ADDED | DELPHI P/N | DESCRIPTION | | 33511761 | PORT-CLIPS 2V RCS800 V2 CODE1 | | | | | | | | | | |
| DELPHI P/N ADDED | DELPHI P/N | DESCRIPTION | | | | | | | | | | | | | | | | | |
| | 33511761 | PORT-CLIPS 2V RCS800 V2 CODE1 | | | | | | | | | | | | | | | | | |
| <table border="1"> <tr> <td>DELPHI P/N ADDED</td> <td>DELPHI P/N</td> <td>DESCRIPTION</td> </tr> <tr> <td></td> <td>33511762</td> <td>PORT-CLIPS 2V RCS800 V2 CODE2</td> </tr> </table> | | | | DELPHI P/N ADDED | DELPHI P/N | DESCRIPTION | | 33511762 | PORT-CLIPS 2V RCS800 V2 CODE2 | | | | | | | | | | |
| DELPHI P/N ADDED | DELPHI P/N | DESCRIPTION | | | | | | | | | | | | | | | | | |
| | 33511762 | PORT-CLIPS 2V RCS800 V2 CODE2 | | | | | | | | | | | | | | | | | |