| 12   11   10   9   8   7   0   3   4   2   3   10   2   10     [3]MPLL(EP PAN   F711000   T.B.D.   F237010   T.B.D.D.   F237010 <th></th>   |  |
|---|--|
| Image: View Park   F237010   F2370  | DGL DGL DGL  |
| ISPUECTION   1.00/1/30 <td></td>  |  |
| Image: Control of the second seco  | P.BAL W.WEL R.SCH H  |
| COUND   A   B   C   COUND   A   B   C   | •  |
| SCALE I:I<br>SCALE   |  |
| SCALE I:1<br>SCALE I:1              | 6  |
| SCALE 1:1<br>SCALE 1:1              | 6  |
| SOLE 11   It 0.1  | 6  |
| Image: section 1 ±0.1   1±0   | 6  |
| Image: section 1 ±0.1   1±0   | 0  |
| Image: Section PART PRE-POSITION*; CONDITION BY DELIVERY     Image: Section Part Part Pre-POSITION*; CONDITION BY DELIVERY     Image: Section Part Part Pre-Position Part Part Part Part Part Part Part Part   | •  |
| (11.6 <sup>+0,-1</sup> )<br>SECTION A-A<br>(4+0.1)<br>SECTION A-A<br>(4+0.1)<br>(4+0.1)<br>SECTION A-A<br>(4+0.1)<br>SECTION A-A<br>(4+0.1) | G  |
| SECTION A-A   | _  |
| SECTION ATA<br>(4:0.1)  | _  |
| View   (4+0.1)   (4+0.1)   (4+0.1)   (4+0.1)     View   (1)   CROSSED VERSION IN TABLE ON REQUEST     Durchgestrichene Variantr auf Anfrage     12   PRODUCT SPEC. 9 901 22 00     13   APPLICATION SPEC. 9 902 22 30     Animendungs-Spez. 9 902 22 30   |  |
| 12   PODU/CT SPEC. 9 901 22 00     12   PPODU/CT SPEC. 9 902 22 30     13   APPLICATION SPEC. 9 902 22 30   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   | F  |
| $\begin{pmatrix} & & \\ & $                            |  |
| $(23.5_{\pm 0.4}) \qquad (2) \qquad (3) \qquad (1) \qquad (23.5_{\pm 0.1}^{\pm 0.1}) \qquad (23.5_{\pm 0.1}^{\pm 0.1})$   |  |
|   |  |
|   | Ц  |
|   |  |
|   |  |
|   |  |
|   | F  |
|   | 2  |
|   |  |
|   |  |
|   |  |
| (13.8 <sup>+0.25</sup> )<br>3D VIEW / 3D AnsIcht  | K  |
|   |  |
| 3 I SEAL SILICONE/SILIKON ORANGE SINILAR/orange gehnlich RAL 2004   |  |
| F237010 A 13897338 01 C 2 1 1// PBT-GF10 0RANGE SIMILAR/orange gehnlich RAL 2004  |  |
| L HOUSING 2-WAY PBT PLACK SINILAP/cohward coholich R4L 0011 NVLFCC0705184   | P  |
| Gehaeuse 2-pol.   |  |
| 3 I SEAL Dichtung SILICONE/SILIKON ORANGE SIMILAR/orange aehnlich RAL 2004  |  |
| Geraeteaufnahmezeichn.  |  |
| Notextust citer and set of the se  | H  |
| I I Gehaeuse 2-pol. PDI DLACK SIMILAR/Schwar2 demininch KAE-9011 DELPHI1=33514904=cDE01-S01   |  |
|   | >⊢-11  |
| TPA Geraeteaufnahmezeichn. DELPHI PACKARD ELECTRICAL/EL   | TRONIC ARCHITECTURE  |
|   | ND/DR ITS AFFILIATES.  |
| B C I I HOUSING 2-WAY<br>Gehaeuse 2-pol. PBT BLACK SINILAR/schwarz gehnlich RAL 9011 MULE PCC0705184<br>DELPH1: 33511904-CDE01-S01 Output the program   | VED.   |
|   | IAL INFORMATION.<br>A AND UTILIZATION<br>ED CAD MATH DATA-                     |
| WL-Teilern, Incy INVEA Kodlerung   PUS. Menge Benennung Werkstoff / OPEL Material Gruppenspez. Farbe Gegenstuck Nr.   | CONTENT TO OTHERS,<br>4, IS PROHIBITED.  |
| BOM<br>Stucklisto<br>(IA)<br>(IA)<br>BOM<br>Stucklisto  | ELPHI UND ENTHAELT DELPHI<br>UKTION, VERTELUNG UND<br>GEHDERGEN CAD DATEN ODEP |
| (I) AD AS IDMATING UNE LEBER<br>(I) AD AS IDMATI  | IALT ZU ANDEREN, IST OHNE<br>CORPORATION UNZULAESSIG.                          |
| ENERAL TOLERANCE OF MUELTUED  | DATE<br>15FE11   |
|   | 12MY11   |
| 6 001 30 11 10789196 X0.22 - 0.35 CONTACT RODY / CHURCH CONTACT RO  | <u>12МҮ11</u><br>12МҮ11 в  |
| B C C C C C C C C C C C C C C C C C C C   | B  |
| Image: Figure 1     Image: Fig  | 1 1  |
|   | TENT PER DELPHI 10949001   |
|   | TENT PER SELPHI 10949001<br>UND REZYKLATANTEIL<br>49001                        |
| TERUTIAL     2.5     X10 CPNI 18 8 / BLANK     6 099 40 34     10779161     2.7 - 2.9     relation     Ref. 32 - 32 - 32 - 32 - 32 - 32 - 32 - 32   | TENT PER DELPHI 10949001<br>IRO REZYKLATANTEIL<br>49001                        |
| Image: Non-state state     Control in the con  | TENT PER PER PHI 10949001<br>100 REZIKLATANTE IL<br>49001                      |
| Image: Note of the state of the st   |  |
| TERMINAL<br>IPCS 2.8mm     m     2.5     x10 CPN 18 8 / BLANK     6 099 40 34     10779161     2.7 - 2.9     gelb<br>gelb     Mathematical<br>gelb     Set Table<br>gelb  |  |
| Image: Non-the state of the state  | LE CONNECTOR   |
| Image: Normal state in the state i   | LE CONNECTOR   |
| Image: Normal state in the state i   | LE CONNECTOR   |
| Image: Here is the intervence of the interv   | LE CONNECTOR   |
| Image: New Constraint of the constraint of  | LE CONNECTOR   |

## **Mouser Electronics**

Authorized Distributor

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

Aptiv:

15501898