| TACK<br>ELLOW<br>ARK GREEN<br>GHT GREEN   | 51-16048       AE         51-16046       MI         51-16047       DV         51-16047       DV         51-16047       DV         51-16048       BF         51-16038       BF         b/N       CC  | S POINT MINI BOARD                        | 2115 [0:002]<br>DISO [0:008]<br>DISO [0:008]<br>D |                              |
|---|---|---|---|------------------------------|
| Tyck<br>Election<br>Ark Green<br>Cht Green<br>D<br>D<br>D<br>D<br>D<br>D<br>C<br>OR | 51-13020       BT         51-13020       BT         51-13048       AE         51-13049       MI         51-13044       DV         51-13045       FIG         51-13045       FIG         51-13045       FIG         51-13045       FIG         51-13045       KE         51-13045       KE         51-13046       KE         51-13047       CC         51-13038       FIG         K       CC |   | →   | DIMENSIONS ARE IN TOLERANCES |
| ELLOW<br>HITE<br>ARK GREEN<br>GHT GREEN<br>ED<br>LUGR<br>DLOR                       | 51-16048       AE         51-16046       MI         51-16047       DV         51-16047       DV         51-16047       DV         51-16048       BF         51-16038       BF         b/N       CC  |   | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\   |                              |
| HILE<br>VBK GBEEN<br>CHT GBEEN<br>LOE<br>DLOR                                       | 51-16046     Mi       51-16044     DV       51-16045     DV       51-16045     KE       51-16046     KE       51-16038     BR       b/N     CC  |   | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\   | •                            |
| ARK GREEN<br>GHT GREEN<br>ED<br>LUGR<br>DLOR  | 51-16044       D%         51-16045       FIG         51-16040       KE         51-16038       BF         6/N       CC   |   | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\   | +                            |
| GHT GREEN<br>ULE<br>DLOR  | 51-160+5       FIG         51-160+6       KE         51-16038       BF         b/N       CC   |   | \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\   |                              |
| ED<br>TNE<br>DFOB   | 51-190+0     KE       51-19038     BC       51-19038     CC   |   |   |                              |
| ULE<br>DLOR   | 51-19038 Br<br>b/N CC   |   |   |                              |
| вотс  | D/M   |   |   |                              |
|   |   |   |   | 1                            |
| Fotally   |   | ]   |   | ]                            |
| 2014 FROS 07/07/2014  |   |   |   | 0.1Q-22                      |
| VIE APPROVED / DATE   |   | D OK DISCROSED IN MHORE U U I VIIIIVI DEI | INIS DRA JUNICA DI DE<br>PROPERTAL PROPERTA<br>PROPOLCED D OR COP<br>OR IN PART WITHOUT WRI   |                              |

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for mcm manufacturer:

Other Similar products are found below :

 NWTBATCAPMB13
 27-505
 27-4200
 27-840
 28-5958
 50-10820
 28-1510
 27-5918
 27-5977
 24-12352
 287-14020
 28-6023
 35SPS-3
 28 

 6008
 21-4605
 21-4575
 21-19084
 21-12825
 27-570
 28-1525
 83-17604
 27-5833
 27-6020
 24-12345
 28-6017
 28-6032
 21-18966
 30-1530

 28-970
 27-560
 26-120
 CA68B
 24-12344
 28-6005
 24-13075
 PCM-2100-50
 21-18956
 28-6080
 24-5360
 24-1040
 27-5917
 28-6031

 HD15MM35N-100F
 28-975
 27-4270
 85-11102
 27-5940
 27-5949
 27-6112
 HD15MM35N-6F