Scale 1:1

Notes:
1. REFER DATASHEET ANT-DS-L000322-XX
2. FREQUENCY RANGE: SEE TABLE
3. PATTERN: OMNI-DIRECTIONAL
4. POLARIZATION: VERTICAL
5. MAX. INPUT POWER: 20 Watts
6. OPERATING TEMPERATURE: -40℃ to 85℃ (-40 TO 185°F)
7. MATERIAL: OUTDOOR ASA+PC, BLACK

<table>
<thead>
<tr>
<th>ALIAS Description PORTS</th>
<th>Frequency Range</th>
<th>LENGTH M*</th>
<th>TERMINATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>FHD69386GN-100SAM 3-PORT - 2x 4G/5G, 1x GNSS ANTENNA</td>
<td>698-700/750-760 MHz</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>FHD69386NN-100SMAM 2-PORT - 2x 4G/5G ANTENNA CELLULAR 698-960/1690-2690 MHz</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Notes:
1. REFER DATASHEET ANT-DS-L000322-XX
2. FREQUENCY RANGE: SEE TABLE
3. PATTERN: OMNI-DIRECTIONAL
4. POLARIZATION: VERTICAL
5. MAX. INPUT POWER: 20 Watts
6. OPERATING TEMPERATURE: -40℃ to 85℃ (-40 TO 185°F)
7. MATERIAL: OUTDOOR ASA+PC, BLACK

Scale 1:1

Notes:
1. REFER DATASHEET ANT-DS-L000322-XX
2. FREQUENCY RANGE: SEE TABLE
3. PATTERN: OMNI-DIRECTIONAL
4. POLARIZATION: VERTICAL
5. MAX. INPUT POWER: 20 Watts
6. OPERATING TEMPERATURE: -40℃ to 85℃ (-40 TO 185°F)
7. MATERIAL: OUTDOOR ASA+PC, BLACK

Scale 1:1

Notes:
1. REFER DATASHEET ANT-DS-L000322-XX
2. FREQUENCY RANGE: SEE TABLE
3. PATTERN: OMNI-DIRECTIONAL
4. POLARIZATION: VERTICAL
5. MAX. INPUT POWER: 20 Watts
6. OPERATING TEMPERATURE: -40℃ to 85℃ (-40 TO 185°F)
7. MATERIAL: OUTDOOR ASA+PC, BLACK

Scale 1:1

Notes:
1. REFER DATASHEET ANT-DS-L000322-XX
2. FREQUENCY RANGE: SEE TABLE
3. PATTERN: OMNI-DIRECTIONAL
4. POLARIZATION: VERTICAL
5. MAX. INPUT POWER: 20 Watts
6. OPERATING TEMPERATURE: -40℃ to 85℃ (-40 TO 185°F)
7. MATERIAL: OUTDOOR ASA+PC, BLACK
NOTE:
1. PACKING: 1PCS/BUBBLE PACK
2. 50PCS/CARTON + BOX LABEL
3. N.W 9.5 KGS; G.W 10.7 KGS
4. N.W 9.4 KGS; G.W 10.6 KGS
5. KNIFE CARD SIZE: 30xL362x55mm
6. KNIFE CARD SIZE: 15xL472x55mm
7. COVER SIZE: 6xL472x362mm
8. CARTON SIZE: L490xW380xH325mm
9. LABEL: L15xW100mm+L25x15mm
WHITE BOTTOM, BLACK WORD
PRINT WORD DESCRIPTION BUSINESS OFFER

10 PCS/layer*5=50 PCS/BOX

5 PCS*2 grid=10 PCS/layer

SIDE MARK

SHIPPING MARK

LABEL SURFACE

SEE TE SAP SYSTEM LABEL

pallet 1200*1000*150
layout: 3*2 (Pile H<1.6m)
Mouser Electronics

Authorized Distributor

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

TE Connectivity:
L000322-01  L000322-02