<table>
<thead>
<tr>
<th>Item</th>
<th>Qty</th>
<th>Description of products and services</th>
<th>Price per unit</th>
<th>Amount</th>
</tr>
</thead>
</table>
| Zone Module, 4-fold, SM | 1 | The MG/A Zone Module is used to expand the zones of the GM/A 8.10 KNX Security Panel. The modules each have 4 zones for connection of security detectors. In addition, configurable status information can be displayed via 3 switchable outputs. The zone module meets the VdS guidelines for class A, B, and C, as well as DIN EN 50 131 Grades 1-3 and ISO/IEC 62 642 Grades 1-3. Applications:  
- Connection via the Security Bus (S-Bus 1)  
- Freely configurable entry functions for connection of security detectors (door/window contacts, magnetic contacts, glass break detector, locking detector, technical detector, hold up detector, tamper detector)  
- Freely selectable detector monitoring (N/C and N/O contacts with/without 2.7 kOhm EOL resistor, setting line with tamper detection, N/C contacts with alarm and tamper detection)  
- Freely configurable transistor outputs for status information  
Protection type: IP 30 to DIN EN 60 529  
Surface-mounted device  
Dimensions (H x W x D): 90 x 63 x 25 mm  
Manufacturer: ABB STOTZ-KONTAKT  
Type: MG/A 4.4.1  
Material: .......... Labor: .......... | Carry: |