DOR-O-MATIC INTERFACE WITH SAFETY BEAMS, NO SUPERSCANS

BODYGUARD/ DK-12

TERMINAL 3
TERMINAL 4

PURPLE
BROWN

TERMINAL 6
TERMINAL 7

WHITE
RED

TERMINAL 1
TERMINAL 2

BLACK
WHITE

BLACK AND WHITE WIRES NEED TO BE TERMINATED (WIRE NUT OR TAPE) TO PREVENT SHORING OUT

DOR-O-MATIC INTERFACE CHIP

ORANGE
RED
BLUE
GREEN

DOR-O-MATIC 15-PIN LOGIC PLUG

When using beams the n/o and common from the beams are attached to the purple and grey/common wires on the DOM control box. The contacts must be dry contacts, SBK111 beams cannot be used. We suggest Microcell1...

CONNECT DOR-O-MATIC CABLE TO DOR-O-MATIC INTERFACE CHIP INSIDE B.E.A. BODYGUARD/ DK-12 AND 7-PIN CONNECTOR OF BODYGUARD OR DK-12

B.E.A., Inc.
100 Enterprise Drive  Pittsburgh, PA  15275
PH: (412) 249-4100  FAX: (412) 249-4101
www.beasensors.com

Title:
DOR-O-MATIC INTERFACE WITH SAFETY BEAMS

Part Number: 77679-900 HARNESS

<table>
<thead>
<tr>
<th>SIZE</th>
<th>CAGE CODE</th>
<th>DWG NO</th>
<th>FILE OF</th>
<th>DRAWN BY</th>
<th>REV</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>80.0073</td>
<td>GDM</td>
<td></td>
<td>KJG</td>
<td>B</td>
</tr>
</tbody>
</table>

SCALE: None  Date: 11 NOV 2000  SHEET 1 of 1