

## E G Off-Module Jumper

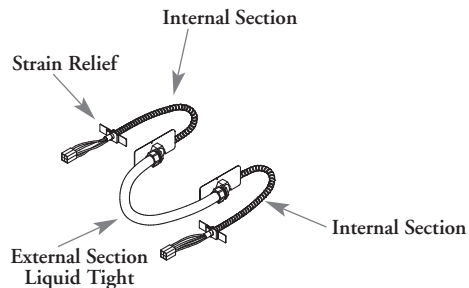
This Off-Module Jumper is used when panels are connected off-module using a Universal Connector (TUC) and routes power externally from the base of one panel into the base of another.

### WHAT'S INCLUDED

1 off-module jumper.

### NOTES

Cannot install on panels with baseboard elements.



318

### PRODUCT OPTIONS

Wire System	Length	Country of Installation
<b>4B</b> 4-Wire <b>5D</b> 5-Wire <b>7G</b> 7-Wire Isolated Ground <b>8T</b> 8-Wire Isolated Ground <b>8N</b> 8-Wire Separate Neutral <b>8K</b> 8-Wire Dual Isolated	24, 36, 48, 60, 72	<b>A</b> Canada/U.S.A.

### SAMPLE ORDER CODE

<b>EG 4B</b>	<b>72</b>	<b>A</b>
--------------	-----------	----------

### DIMENSIONS INCHES / MM

L
24 / 610
36 / 914
48 / 1219
60 / 1524
72 / 1829

### PRICING

#### 4-WIRE (4B)

433
433
501
511
542

#### 5-WIRE (5D)

452
452
526
533
571

#### 7-WIRE ISOLATED GROUND (7G)

461
461
533
548
581

### DIMENSIONS INCHES / MM

L
24 / 610
36 / 914
48 / 1219
60 / 1524
72 / 1829

### PRICING

#### 8-WIRE ISOLATED GROUND (8T)

465
465
542
552
594

#### 8-WIRE SEPARATE NEUTRAL (8N)

533
533
621
636
678

#### 8-WIRE DUAL ISOLATED (8K)

586
586
686
702
747