



SINGLE NODE ARM TOTALS

2X CONN 16GA = 6EA

3X CONN 16GA = 2EA

4X CONN 16GA = 2EA

4X CONN 22GA = 3EA

3 TERMINAL BLOCK = 3EA

4 TERMINAL BLOCK = 4EA

6 TERMINAL BLOCK = 2EA

OVERALL NODE ARM TOTALS

2X CONN 16GA = 24EA

3X CONN 16GA = 7EA*

4X CONN 16GA = 8EA

4X CONN 22GA = 12EA

3 TERMINAL BLOCK = 9EA**

4 TERMINAL BLOCK = 16EA

6 TERMINAL BLOCK = 8EA

* only one 3X CONN 16GA needed at ARM B

** these terminal blocks not needed at ARM B

SINGLE NON-NODE ARM TOTALS

4X CONN 22GA = 1EA

2X CONN 16GA = 6EA

6 TERMINAL BLOCK = 2EA

OVERALL NON-NODE ARM TOTALS

4X CONN 22GA = 8EA

2X CONN 16GA = 48EA

6 TERMINAL BLOCK = 16EA

PINGO WIDE TOTALS

2X CONN 16GA = 72EA = 148 PINS (0.093")

3X CONN 16GA = 7EA = 21 PINS (0.093")

4X CONN 16GA = 8EA = 32 PINS (0.093")

4X CONN 22GA = 20EA = 80 PINS (0.062")

3 TERMINAL BLOCK = 9EA

4 TERMINAL BLOCK = 16EA

6 TERMINAL BLOCK = 24EA